

ILLINOIS HEALTH INFORMATION EXCHANGE

Electronic Laboratory Reporting Use Case v.1.1

Electronic Laboratory Reporting and Health Information Exchange

Illinois Health Information Exchange Public Health Work Group
April 2011

Table of Contents

1.0 Executive Summary.....	3
2.0 Introduction.....	5
3.0 Scope.....	5
4.0 Use Case Stakeholders.....	7
5.0 Issues and Obstacles.....	8
6.0 Use Case Pre-Conditions.....	9
7.0 Use Case Post-Conditions.....	9
8.0 Detailed Scenarios/Technical Specifications.....	10
9.0 Validation and Certification.....	12
 Appendix A.....	 12
 Appendix B.....	 14
 Appendix C.....	 19
 Appendix D.....	 25
 Appendix E.....	 25

1.0 Executive Summary

This Use Case is a product of the Public Health Work Group (PHWG) of the Illinois Health Information Exchange (HIE) Advisory Committee. The Illinois HIE Advisory Committee was constituted as the diverse public healthcare stakeholder body providing input and recommendations on the creation of the Illinois Health Information Exchange Authority (“the Authority”) as the Illinois vehicle for designing and implementing electronic health information exchange in Illinois. The establishment of the Authority marks the formal transition of the work of the HIE Advisory Committee and the Work Groups into alignment with the provisions of Illinois Public Act 096-1331, the Illinois Health Information Exchange and Technology Act.

Generally, the mission of the PHWG is to provide guidance and recommendations to the HIE Advisory Committee or its successors on the exchange of data relevant to public health between HIEs that operate in Illinois and Illinois public health agencies. This will be advanced by

- encouraging the adoption of Electronic Health Records (EHRs) and the use of health information technology (health IT) to improve both individual and population health status and public health outcomes;
- assuring standards-based interoperability and workable data sharing between the public health system and HIEs in Illinois, including the Illinois HIE, local exchanges, and institution-based EHR systems;
- demonstrating and documenting the mutual benefit to public health and healthcare providers in the development of the Illinois HIE;
- assuring policy compatibility with the goals of public health for the use of individual and population health data;
- communicating to and educating the public health system about the value and applications of the Illinois HIE and promoting participation in the HIE by state and local health departments and the broader public health community; and
- promoting the identification of resources for public health to fully participate in HIE planning.

The Illinois Office of Health Information Technology (OHIT) will provide administrative and implementation support to the Authority as it moves forward with the development of the Illinois HIE. It is the intention of OHIT to release a request for proposals in early 2011 that will detail the requirements for the initial design of the Illinois HIE. **The purpose of this Use Case is to document and describe the current state of information flows regarding Electronic Laboratory Reporting (ELR) in Illinois, and to document and**

describe the ideal state in a future system that includes expanded electronic health information systems and HIE. The PHWG expects that the Use Case will be one of many inputs into the upcoming RFP process, and will be a scored element of the process to award the contract to design and build the Illinois HIE.

Making a priority of submission of electronic data on reportable laboratory conditions to public health in Illinois' HIE planning is justified by its specific inclusion in the federal rules for Meaningful Use under the Electronic Health Records Incentive Programs, including the criterion for "electronic submission of reportable laboratory conditions to public health". Because the Illinois National Electronic Disease Surveillance System (I-NEDSS) is already employing federal health information technology funding to expand the importation of ELR data, now is the right time to work to integrate it with the emerging HIE development plans. Additionally, submission of electronic data on reportable laboratory results to the Illinois Department of Public Health:

- Reduces death, morbidity, disability
- Enables stakeholders to meet Meaningful Use
- Increases the timeliness of reporting
- Improves the capacity for public health to identify and contain outbreaks
- Provides more complete data
- Results in a more complete description of population-level health
- Increases the capacity to prevent infectious diseases
- Provides a structural model for other governmental public health systems to be integrated with EHR/HIE

This Use Case will, 1) describe specific areas where electronic laboratory reporting (ELR) presents value for stakeholders; 2) explain how ELR meets statutory mandates; 3) outline the existing, robust infrastructure for ELR in Illinois; and 4) present technical details for data flow and transport.

This Use Case is divided into the following Sections:

- 2.0 Introduction
- 3.0 Scope
- 4.0 Use Case Stakeholders
- 5.0 Issues and Obstacles
- 6.0 Use Case Pre-Conditions
- 7.0 Use Case Post-Conditions
- 8.0 Detailed Scenarios/Technical Specifications
- 9.0 Validation and Certification

2.0 Introduction

I-NEDSS is a web-based application utilized by the Illinois Department of Public Health (IDPH) and each of the 95 local health departments in Illinois, as well as health care providers and laboratory staff throughout Illinois to report and investigate infectious disease conditions, clusters and outbreaks. I-NEDSS has been functional in Illinois since 2004. The purpose of I-NEDSS is to enhance both the timeliness and quality of information reported, reduce the reporting burden on providers, and improve the abilities of state and local health departments to: 1) identify and track emerging infectious diseases and potential bioterrorism threats, 2) investigate outbreaks, and 3) monitor reportable communicable diseases; and 4) provide data to improve stakeholders abilities to prevent and control diseases.

Reporting and surveillance of communicable diseases is in accordance with the Control of Communicable Disease Code – 77 Illinois Administrative Code 690 (see Appendix A).

Laboratory reports are critical to public health surveillance because they initiate investigations of reportable disease cases and outbreaks. Historically, communicable disease reporting to state and county health departments has been largely paper-based, relying heavily on procedures such as fax, telephone, and mail. This has resulted in slow and incomplete reporting. Today's sophisticated laboratory information systems bring an opportunity to move toward electronic laboratory reporting (ELR) and improve timely and complete reporting. The benefits of more timely and complete reporting of communicable diseases offer a better understanding of the health status of populations and increase the capacity for faster response to outbreaks or spread of disease by public health and the health system as a whole.

The goals of ELR are to 1) minimize the human effort required to report cases, and 2) improve the speed and completeness of reporting. Completeness refers to both the information provided and the proportion of diagnosed cases reported.

The Illinois ELR project works to implement electronic data interchange between hospital and reference labs and I-NEDSS. I-NEDSS functions as an electronic hub to accept, route, and process electronic HL7 messages containing lab and clinical data. The essential roles of all partners remain unchanged, since this is purely a routing process. The data transfer to the local health department is immediate.

3.0 Scope

Since widespread adoption of EHRs and their Meaningful Use is the goal of the national and statewide health IT agenda, this Use Case for electronic submission of clinical laboratory

results about communicable diseases between the clinical provider's EHR and I-NEDSS will provide clinicians, technology vendors, and the State the opportunity to align the technical specifications for exchange with the requirements for Meaningful Use. The Use Case will present the public health workflow, perspectives, pre and post conditions, and include the actions required to exchange specific patient care data between clinical providers and state and local public health departments through I-NEDSS. The PHWG Use Case for the Illinois electronic laboratory reporting focuses on the following:

- Ability to submit automated electronic messages using HL7 2.5.1 containing reportable data to public health.
 - Eliminating the need for staff to manually tabulate and submit paper reports
 - Fully complying with Illinois Rules and Regulations for Communicable Disease Reporting
 - Improving the accuracy and completeness with which data are reported.
- Ability to standardize coding of test data and results, through the use of the national standard of LOINC and SNOMED vocabulary sets for test names and results, respectively, thereby
 - facilitating streamlined reporting, and
 - accurate disease mapping.

3.1 Criteria for Meaningful Use for Public Health in Illinois

The value of the creation and implementation of criteria for Meaningful Use for public health is in the promotion of unified standards, the development of interoperable data stores, and the establishment of a foundation for future efforts to leverage information technology for public health practice in Illinois. The two initial Use Cases to be developed by the PHWG will be the transmission of data to the state immunization registry and ELR, both of which are a part of Stage 1 Meaningful Use. It is not coincidental that these two Use Cases correspond to existing robust reporting systems at the state level: I-CARE and I-NEDSS.

The general philosophy in the development of infrastructure to support the public health Use Cases is to leverage existing implementation guides and standards to promote a short term/current state messaging implementation framework, while also looking forward to the future for a longer term/future state framework to be developed in parallel. We provide these two paths to enable use of existing systems while also providing a roadmap for the future of public health surveillance infrastructure. We will also give some examples of ways these standards can be implemented to permit sustainability, to enable auditing and certification, and to lead to minimal impact on existing public health work processes.

Adherence to the specifications outlined in this document for ELR messaging to public health will permit meeting the Stage 1 Meaningful Use ELR objective for public health.

4.0 Use Case Stakeholders

The primary stakeholders for HIE and communicable disease reporting are listed below and defined by their functional role related to either submitting and/or retrieving ELR data electronically through EHRs and HIEs.

Stakeholder	Working Definition of Role
Patient	Members of the public who acquire a reportable infectious disease or condition. May also include a person who can act on behalf of the patient, such as a parent.
Clinician and Clinical Reporters	Health care providers with direct patient care responsibilities, including ordering clinicians and providers of care in all health care delivery settings. Eligible providers participating in the Medicare and Medicaid EHR Incentive Programs, demonstrating fulfillment of the ELR objective. Infection Preventionists and other personnel whose primary responsibilities include public health reporting. Clinicians and Clinical Reporters both submit and retrieve data.
Health care delivery organization	All health care delivery organizations that diagnose or treat reportable infectious diseases or conditions. Health care delivery organizations both submit and retrieve data.
Local Public Health Department	All public health agencies that are responsible for the surveillance and control of infectious diseases Local health departments would both submit and retrieve data.
Illinois National Electronic Disease Surveillance System (I-NEDSS)	The Illinois Department of Public Health's web-based National Electronic Disease Surveillance System (I-NEDSS) application housing information on reportable infectious diseases and conditions.

There are a number of secondary stakeholders who use communicable disease reporting data in a wide variety of ways but who would primarily be accessing the data through the I-NEDSS application or via aggregate reports rather than through the HIE. These include: the Department of Healthcare and Family Services (State Medicaid), Federal Agencies such as the Centers for Disease Control and Prevention, Individual Prevention Programs targeting specific conditions (e.g. Tuberculosis prevention programs), and other non-governmental programs that seek to reduce the burden of particular diseases. Additionally, secondary stakeholders in public and population health may access aggregated data from either I-NEDSS or the HIE to support assessment, assurance and advocacy. This functional aspect of HIE will be more fully addressed in subsequent Use Case documents.

5.0 Issues and Obstacles

Realizing the full benefits of health IT is dependent on overcoming a number of issues and obstacles in today's environment. Inherent is the premise that some of these issues and obstacles will be cross-cutting and therefore will apply to all the Use Cases developed by the PHWG, while others are unique to this specific Use Case. This Use Case promotes the standardization of data messaging either directly to I-NEDSS or to the proposed public health node on the Illinois HIE.

Generally, the issues and obstacles applicable across all Use Cases are related to the adoption of health IT and the concerns of clinical workflow integration and workforce education, and the use of standards to promote data interoperability and facilitate HIE. These issues, while critical to the success and widespread implementation to the exchange of legally mandated communicable disease report data, are outside the scope of this Use Case and, are being addressed by the multiple federally funded programs to encourage the widespread use of health IT and HIE created under the Health Information Technology for Economic and Clinical Health Act of 2009.

The PHWG also recognizes the challenges inherent in implementation of new methods and workflows for data sharing. These challenges may include, 1) development of interface engines or web service engines that message data; 2) harmonization of semantic knowledge into a common format; 3) allocation of limited IT resources to accomplish technical implementation tasks; 4) incorporation of security and consents in HIE; and 5) maintenance and certification of the accuracy of electronically detected and transmitted data. These challenges are particularly relevant for the exchange of communicable disease data, as it will require the development of new interfaces and mapping of data to standard vocabularies to permit interoperability. The costs generated by this effort will likely be offset by reductions in time required for reporting, and by funds that are allocated for meeting meaningful use criteria. We encourage healthcare systems and providers to seek

scale in implementation, by asking vendors and/or LIS providers to conduct mapping of vocabularies to the LOINC and SNOMED standards, by asking EHR vendors to create standards based messaging infrastructure for ELR, and by seeking external funding opportunities for public health based activities.

6.0 Use Case Pre-Conditions

Pre-conditions are the conditions that must be in place before the start of the use case. This includes, but is not limited to, the state of a stakeholder, data that must be available somewhere, or an action that must have occurred.

- Health care provider has completed the IDPH WebPortal registration process, including the user agreement
- Data system technical specifications
 - Provider's EHR will be able to record data elements required by I-NEDSS
 - See Appendices for data field requirements for HL7 messaging to I-NEDSS
 - Messaging will adhere to I-NEDSS approved data exchange file specifications; EHR technology supporting 2.5.1 messaging standards for ELR
 - LOINC (Logical Observation Identifiers Names and Codes) codes will be used to code testing information, including specimen source, test type, test method and scale
 - SNOMED (Systemized Nomenclature of Medicine-Clinical Terms) codes will be used to code test results

7.0 Use Case Post-Conditions

Post-conditions are the conditions that will result or be the output from the Use Case. This includes, but is not limited to, the state of the stakeholder upon conclusion of the Use Case, data that was created or now available, and identification of actions that may serve as pre-conditions for other Use Cases.

Systems

1. Local, state and federal public health agencies will have timelier data enabling them to identify and contain outbreaks more quickly.
2. Local, state and federal public health agencies will have more complete and accurate data allowing them to better understand the spread of infectious diseases, and target prevention programs and other interventions more effectively.

April 2011

3. Health care systems and hospitals will fulfill Illinois reporting requirements (Control of Communicable Disease Code – 77 Illinois Administrative Code 690), with the potential for reduced work of reporting required of infection preventionists.
4. Public health interventions are provided more rapidly and to more infected patients reducing secondary cases.
5. Health care systems will meet Phase I of Meaningful Use requirements.

Individual

1. Patient receives public health interventions in a timelier manner improving health outcomes.
2. Reduces the reporting burden on infection preventionists and other health care providers.
3. Provides canned and ad hoc reporting capabilities to the reporting entity.

8.0 Detailed Scenarios/Technical Specifications

This section will summarize the recommendations for messaging of data to public health as a part of the planned HIE and in the effort to meet the public health Stage 1 Meaningful Use requirements.

Conditions mandated by law to be reported to public health (legally mandated reportable conditions as set forth in ILCS 45 and 77 Ill. Admin. Code sections 690, 693, and 696, see Appendix B) shall be reported via ELR. There is already a system in Illinois for communicable disease surveillance. I-NEDSS is a National Electronic Disease Surveillance System compliant system with a web-based user interface for data entry, as well as a mechanism for receipt of HL7 2.5.1 messages via SFTP or PHIN-MS. For the current state implementation, we recommend the use of the existing implementation framework for facilities interested in developing public health reporting interfaces for ELR. Following the standards outlined below guarantees a common approach to the transmission of data to the I-NEDSS system. In the event that the destination of the messages changes (i.e., a change from I-NEDSS to an HIE for example), or the format for transport differs, we do not anticipate a change in the standards used for messaging. The HITSP ELR implementation requirements (HITSP IS01) as they pertain to messaging standards are loosely compliant, but additional constraints are listed below.

To comply with the requirements, several domains will need to be addressed: 1) creation of interface engines for messaging; 2) mapping of local LIS and ADT vocabularies to

standards; 3) application of defined business logic to appropriately identify reportable conditions of interest; and 4) secure transmission of data.

1) Creation of interface engines: Sites will use HL7 2.5.1 for message transmission. The messaging guides are included in the appendices. The message type will be an ORU message. The OBR segment will contain information regarding the test triggering the test transmission event. The OBX fields will contain tests that relate to the parent OBX. For example, in the event a hepatitis B event is identified, associated liver function tests will be sent in the OBX segment. Appendix C lists the required fields for ELR.

2) Semantic mapping: Sites will use LOINC and SNOMED for mapping test names and results, respectively. LOINC codes will include specimen source information, as identified by the SYSTEM field in the full LOINC Name. The LOINC codes used for reportable conditions will be enumerated by IDPH, and will be constrained to active, non-deprecated LOINC codes for relevant conditions. IDPH will work with partners in the event non-mappable terms are identified, or in the event unique or novel approaches to mapping terms are employed. SNOMED terms will be used for discrete results. Non-discrete results (e.g., structured numeric results) will be sent unmapped. The most up-to-date LOINC and SNOMED code sets are available from <http://phinvads.cdc.gov/vads/SearchVocab.action>. Other items to be considered for mapping are listed in the appendices. Mapping of demographic data, found in the PID segment of the HL7 ORU message, will also be required, and is listed in the appendices.

3) Business logic/knowledge base for transmission: To ensure that all eligible tests that can be sent are sent (i.e., completeness of data transmission), participants are responsible for translation of the requirements for mandatory data transmission into business logic for transmission. It is recognized that the requirements for public health surveillance may require specialized knowledge for implementation, and sites are encouraged to seek out content experts to develop knowledge bases. IDPH may seek to develop a knowledge base of “electronic case definitions” for reportable conditions which it will share with stakeholders. Strategies to improve reliability and accuracy of data transmission are the use of discrete data elements for laboratory values, precise and accurate mapping of local codes to standard vocabularies, and an audit plan to ensure reliability and completeness of data transmission.

4) Secure transmission: In the current state, the use of Secure FTP to the MoveIT system will be recommended for transmission of HL7 messages to the state. Daily batch uploads will be sufficient. For the future state, we will seek input and anticipate the use of web services to enable transmission of data. An alternative is the use of PHIN-MS.

Future standards: The PHWG anticipates and expects maturation and evolution of standards employed in HIE. The expectation is that in Illinois, EHR system managers will monitor recommendations of OHIT and federal agencies, and plan appropriately for implementation of new messaging methods in parallel with current methods. For example, one promising standard is the National Information Exchange Model (NIEM), an XML based messaging format in use by some federal agencies. We anticipate that as web-service based

exchange replaces point-to-point transaction approaches, XML based messaging formats will have potential enhanced efficiencies. A second potential messaging method is that set forth by the Direct Project.

9.0 Validation and Certification

Some aspects of exchange of data with public health require the application of business logic rules to detect cases of interest. The ELR Use Case is an example of such a situation – it is anticipated that LOINC-SNOMED pairs will define most conditions of interest, while additional information like age, antibiotic susceptibility testing, and preceding tests (e.g., a prior positive culture may require the transmission of subsequent gram stain or smear results, as is the case of tuberculosis) may be required. The PHWG recommends the development of a process for auditing and validation of rule implementation to certify that eligible conditions are properly identified, and false positive detections are minimized.

In addition, the process of translation of local codes to LOINC and SNOMED codes must be consistent and uniform across institutions. We anticipate that a useful approach to implementation of messaging standards will be the creation of a third party entity/entities that will serve several functions: 1) data mapping; 2) application of public health business rules; 3) audit and validation of application of mapping terms; and 4) audit and validation of the rule sets used for public health surveillance. These functions could be served through the use of web services, with data transmission to the third party, real time mapping of data, and application of a public health knowledge base for surveillance.

Appendix A: Illinois Administrative Rules for Reportable Conditions

This link -

<http://www.ilga.gov/commission/jcar/admincode/077/07700690sections.html> is for IDPH Rules Part 690: Control of Communicable Diseases Code. Within these rules, Section 690.100 lists all reportable infectious diseases. Section 690.200 (b) specifies that "Laboratories are required to report certain positive test results as specified in Subchapter C of this Part. These rules will address all of the reportable Communicable and Vaccine Preventable disease. However, STDs, including HIV/AIDS, and TB are addressed in other rules (as noted 690.110). HIV/AIDS and STDs are in Section 693.20

(<http://www.ilga.gov/commission/jcar/admincode/077/07700693sections.html>)

"Every laboratory and blood bank, through its Director, shall report each case in which the laboratory or blood bank performed a test for an STD that concluded with a reportable laboratory result.

The STD laboratory report shall be mailed within seven days after the reportable laboratory test result.

April 2011

If the reporting source is located in a county or city governed by a full-time Local Health Authority, the STD laboratory report shall be made to that health authority. For syphilis, gonorrhea, chlamydia, chancroid, and ophthalmia neonatorum test subjects in jurisdictions not covered by a Local Health Authority but by a Designated Agency, such reports shall be made to that Designated Agency. In all other cases, the STD laboratory report shall be made directly to the Department.

For HIV laboratory tests, the report shall be made on a form furnished by the Department. The report shall state the name and address of the laboratory or blood bank, the date of the report, as well as the following information, as available:

The name, address and telephone number of the physician or other person who submitted the specimen for testing (not applicable to blood banks);

The individual's patient code number as provided by the physician, age, race/ethnicity, and sex; and

The date the tests were performed, the laboratory results, and the method employed.

For CD4+ lymphocyte counts less than 200 CD4+ cells per microliter or less than 14 percent of total lymphocytes, the report shall be made on a form furnished by the Department. The report shall state the name and address of the laboratory or blood bank, the date of the report, as well as the following information, as available:

The name, address and telephone number of the physician or other person who submitted the specimen for testing (not applicable to blood banks);

The individual's name, address, telephone number, age, race/ethnicity, sex, as provided by the physician or other person who submitted the specimen for testing by a laboratory; and

The date the tests were performed, the laboratory results, and the method employed.

Syphilis, gonorrhea, chlamydia, chancroid and ophthalmia neonatorum laboratory reports in cities having a population of 500,000 or more shall be made on a form furnished by the Local Health Authority. In all other cases, the report shall be made on a form furnished by the Department. The report shall state the name and address of the laboratory or blood bank, the date of the report, as well as the following information, as available:

The individual's name, address, telephone number, age, race/ethnicity, sex, marital status, or patient code number as provided by the physician or other person who submitted the specimen for testing by a laboratory;

April 2011

The name, address and telephone number of the physician or other person who submitted the specimen for testing (not applicable to blood banks); and

The date the test was performed, the laboratory results, and the method employed.

In addition to the above reporting requirements:

If the subject of the test is under 12 years of age, any reactive or positive test results shall be reported to the Department by telephone immediately or as soon as Department business hours permit at 888-375-9613 for HIV/AIDS test results and 217-782-2747 for all other STD test results.

If any culture that is positive for gonorrhea is determined to be resistant to antibiotics, the test results shall be reported by telephone immediately, or as soon as business hours permit, to the Local Health Authority, Designated Agency or the Department, as appropriate.

Every laboratory and blood bank shall report the total number of tests performed for STDs each week. This report shall be made to the Local Health Authority, Designated Agency or the Department, as appropriate."

and TB in Section 693.170:Reporting

(<http://www.ilga.gov/commission/jcar/admincode/077/07700696sections.html>): "c. Reports from Laboratories. Within one calendar day after obtaining results, laboratories shall report to the person who requested the test, to the local TB control authority and to the Department smears positive for acid-fast bacilli, cultures or other tests positive for M. tuberculosis, and drug susceptibility test results."

Appendix B: Required Reportable Conditions

The following is a list of reportable conditions, as viewed on 1/14/2011. Updates to this list may occur and will be posted to the URL listed above.

a) Class I(a)

The following diseases shall be reported immediately (within 3 hours) upon initial clinical suspicion of the disease to the local health authority, who shall then report to the Department immediately (within 3 hours). This interval applies to primary reporters identified in Section 690.200(a)(1) who are required to report to local health authorities and to local health authorities who are required to report to the Department. The Section number associated with each of the listed diseases indicates the Section under which the diseases are reportable. Laboratory specimens of agents required to be

submitted under Subpart C shall be submitted within 24 hours to the Department laboratory.

- | | | |
|-----|---|---------|
| 1) | Any unusual case or cluster of cases that may indicate a public health hazard | 690.295 |
| 2) | Anthrax* | 690.320 |
| 3) | Botulism, foodborne | 690.327 |
| 4) | Brucellosis* (if suspected to be a bioterrorist event or part of an outbreak) | 690.330 |
| 5) | Influenza A, Novel Virus | 690.469 |
| 6) | Plague* | 690.570 |
| 7) | Q-fever* (if suspected to be a bioterrorist event or part of an outbreak) | 690.595 |
| 8) | Severe Acute Respiratory Syndrome | 690.635 |
| 9) | Smallpox | 690.650 |
| 10) | Tularemia* (if suspected to be a bioterrorist event or part of an outbreak) | 690.725 |
| 11) | Any suspected bioterrorist threat or event | 690.800 |
- b) Class I(b)
The following diseases shall be reported as soon as possible during normal business hours, but within 24 hours (i.e., within 8 regularly scheduled business hours after identifying the case), to the local health authority, who shall then report to the Department as soon as possible, but within 24 hours. This interval applies to primary reporters identified in Section 690.200(a)(1) who are required to report to local health authorities and to local health authorities who are required to report to the Department. The Section number associated with each of the listed diseases indicates the Section under which the diseases are reportable. Laboratory specimens of agents required to be submitted under Subpart C shall be submitted within 7 days after identification of the organism to the Department laboratory.
- | | | |
|----|--|---------|
| 1) | Botulism, intestinal, wound, and other | 690.327 |
| 2) | Chickenpox (Varicella) | 690.350 |

3)	Cholera*	690.360
4)	Diphtheria*	690.380
5)	Escherichia coli infections* (E. coli O157:H7 and other Shiga toxin-producing E. coli, enterotoxigenic E. coli, enteropathogenic E. coli and enteroinvasive E. coli)	690.400
6)	Foodborne or waterborne illness	690.410
7)	Haemophilus influenzae, meningitis and other invasive disease*	690.441
8)	Hantavirus pulmonary syndrome*	690.442
9)	Hemolytic uremic syndrome, post-diarrheal	690.444
10)	Hepatitis A	690.450
11)	Measles	690.520
12)	Mumps	690.520
13)	Neisseria meningitidis, meningitis and invasive disease*	690.555
14)	Pertussis* (whooping cough)	690.750
15)	Poliomyelitis	690.580
16)	Rabies, human	690.600
17)	Rabies, potential human exposure	690.601
18)	Rubella	690.620
19)	Smallpox vaccination, complications of	690.655
20)	Staphylococcus aureus, Methicillin resistant (MRSA) clusters of 2 or more cases in a community setting	690.658
21)	Staphylococcus aureus, Methicillin resistant (MRSA), occurring in infants under 61 days of age	690.660
22)	Staphylococcus aureus infections with intermediate or	690.661

	high level resistance to Vancomycin*	
23)	Streptococcal infections, Group A, invasive and sequelae to Group A streptococcal infections	690.670
24)	Typhoid fever*	690.730
25)	Typhus	690.740
c)	Class II The following diseases shall be reported as soon as possible during normal business hours, but within 7 days, to the local health authority which shall then report to the Department within 7 days. The Section number associated with each of the listed diseases indicates the Section under which the diseases are reportable. Laboratory specimens of agents required to be submitted under Subpart C shall be submitted within 7 days after identification of the organism to the Department laboratory.	
1)	Arboviral Infection* (including, but not limited to, California encephalitis, St. Louis encephalitis and West Nile virus)	690.322
2)	Brucellosis*	690.330
3)	Creutzfeldt-Jakob Disease	690.362
4)	Cryptosporidiosis	690.365
5)	Cyclosporiasis	690.368
6)	Giardiasis	690.420
7)	Hepatitis B and Hepatitis D	690.451
8)	Hepatitis C	690.452
9)	Histoplasmosis	690.460
10)	Influenza, Deaths in persons less than 18 years of age	690.465
11)	Legionellosis*	690.475
12)	Leprosy	690.480

Electronic Laboratory Reporting Use Case, v. 1.1

April 2011

13)	Leptospirosis*	690.490
14)	Listeriosis*	690.495
15)	Malaria*	690.510
16)	Psittacosis	690.590
17)	Q-fever*	690.595
18)	Salmonellosis* (other than typhoid fever)	690.630
19)	Shigellosis*	690.640
20)	Toxic shock syndrome due to Staphylococcus aureus infection	690.695
21)	Streptococcus pneumoniae, invasive disease in children less than 5 years	690.678
22)	Tetanus	690.690
23)	Tickborne Disease, including ehrlichiosis,, anaplasmosis, Lyme disease, and Rocky Mountain spotted fever	690.698
24)	Trichinosis	690.710
25)	Tularemia*	690.725
26)	Vibriosis (Non-cholera Vibrio infections)	690.745
27)	Yersiniosis	690.752

* Diseases for which laboratories are required to forward clinical materials to the Department's laboratory.

- d) When an epidemic of a disease dangerous to the public health occurs, and present rules are not adequate for its control or prevention, more stringent requirements shall be issued by this Department.

(Source: Amended at 32 Ill. Reg. 3777, effective March 3, 2008)

Appendix C: Messaging Standards

Sites are requested to follow the PHIN 2.5.1 implementation guide for transmission of laboratory-based reporting of public health information standard protocol.

The following mandatory fields must be included in messages.

Illinois Department of Public Health and HL7 Attributes and Required Data fields for lab result reporting:

FHS Segment Attributes

Field # Field name and information

- 1 File field separator - **required**
- 2 File encoding characters - **required**
- 3 File sending application – STATE-LAB
- 4 File sending facility - Specific State Lab and CLIA
- 5 File receiving application - ILDOH
- 6 File receiving facility - IL
- 7 File creation date/time
- 8 Not used
- 9 File name/ID/type
- 10 - 12 Not used

BHS Segment Attributes

Field # Field name and information

- 1 Batch field separator - **required**
- 2 Batch encoding characters - **required**
- 3 Batch sending application – STATE-LAB
- 4 Batch sending facility – Specific State Lab and CLIA

- 5 Batch receiving application - ILDOH
- 6 Batch receiving facility - IL
- 7 Batch creation date/time
- 8 Not Used
- 9 Batch name/ID/type Supported
- 10 -12 Not used

MSH Segment Attributes

Field # Field name and information

- 1 Field separator would like to have pipe “|” - **required**
- 2 Encoding characters would like to have “^ ~ \ &” - **required**
- 3 Sending application Not needed optional fields
- 4 Sending facility which lab performed the test and the CLIA number for the lab – **required**
- 5 Receiving application Expecting “ILDOH” - **required**
- 6 Receiving facility Expecting “IL” - **required**
- 7 Date/Time of message - **required**
- 8 Not Needed and Not Supported Per the HL7 Manual
- 9 Message type/Trigger Event Expecting ORU^R01 - **required**
- 10 Message control ID expecting timestamp plus lab-generated sequence number- **required**
- 11 Processing ID Generally ‘T’ for Test or ‘P’ for Production if possible - **required**
- 12 Version ID which is 2.3.1 - **required**
- 13 – 20 Not Needed and Not Supported Per the HL7 Manual

PID Segment Attributes

Field # Field name and information

- 1 Set ID – If sent should be set to ‘1’
- 2 Patient ID (External) not needed
- 3 Patient identifier from the Lab – **required or send |nodata|**
- 4 Alternate patient ID can be used if something other than SSN is reported
- 5 Patient name refer to HL7 manual for structure – **required or send |nodata|**
- 6 Mother's maiden name not needed
- 7 Date/time of birth – **IDPH required**
- 8 Sex HL7 Table 1 – F, M, H, T, O, U - **IDPH required**
- 9 Patient alias names if any are available
- 10 Race HL7 Table 5 – I, A, P, B, W, H, O, U - **IDPH required**
- 11 Patient address refer to the HL7 Manual for structure – **IDPH required**
- 12 Not Needed and Not Supported Per the HL7 Manual
- 13 Phone number - home if available refer to the HL7 Manual for structure
- 14 Phone number – business if available
- 15 Not Needed and Not Supported Per the HL7 Manual
- 16 Marital status if available HL7 table 2
- 17 Not Needed and Not Supported Per the HL7 Manual
- 18 Patient account number if available
- 19 SSN number if available
- 20 Driver's license number of patient if available
- 21 Mother's identifier not needed
- 22 Ethnic group if available HL7 table 189 – H, NH, U - **IDPH required**
- 23 Birth place not needed

- 24 Multiple birth indicator not needed
- 25 Birth order not needed
- 26 - 28 Not Needed and Not Supported Per the HL7 Manual
- 29 Patient death date and time if available
- 30 Patient death indicator not needed if a date is reported this can be assumed

NK1 Segment Attributes – Does not need to be created if no data to report

Field # Field name and information

- 1 Set ID - NK1 incremented if more than one is being reported. – **required if any exist**
- 2 Name of next of kin
- 3 Relationship - HL7 Code table 0063.
- 4 Address if available
- 5 Phone number if available
- 6 Business phone number if available
- 6 – 37 Not Needed and Not Supported Per the HL7 Manual

ORC Segment Attributes

Field # Field name and information

- 1 – 20 Not Needed and Not Supported Per the HL7 Manual
- 21 Ordering Facility name or Ordering Provider name – **IDPH required**
- 22 Ordering Facility Address – **IDPH required**
- 23 Ordering Facility Phone Number – **IDPH required**
- 24 Ordering Provider Address for OBR 16 Name – **IDPH required**

OBR Segment Attributes

Field #	Field name and information
---------	----------------------------

- | | |
|---------|--|
| 1 | Set ID incremented for each OBR within an MSH |
| 2 | Placer Order Number not needed |
| 3 | Filler Order Number from lab - required |
| 4 | Universal Service ID (LOINC reported in first 3) (Local lab codes reported in last 3) – required – prefer LOINC but both can be sent. |
| 5 – 6 | Not Needed and Not Supported Per the HL7 Manual |
| 7 | Observation Date/Time - required |
| 8 | Observation End Date/Time if available |
| 9 | Collection Volume if available |
| 10 | Collector Identifier if available |
| 11 | Not Needed and Not Supported Per the HL7 Manual |
| 12 | Danger Code if available |
| 13 | Relevant Clinical Info not needed but if available |
| 14 | Specimen Received Date/Time |
| 15 | Specimen Source if available |
| 16 | Ordering Provider – IDPH required |
| 17 | Order Callback Phone Number |
| 18 – 24 | Not Needed and Not Supported Per the HL7 Manual |
| 25 | Result Status + Used to relay entire status HL7 table 123 - required |
| 26 | Parent Result + Used for Micros if available |
| 27 | Not Needed and Not Supported Per the HL7 Manual |
| 28 | Supported but not needed |
| 29 | Parent + Used for Micros if available |

30 Not Needed and Not Supported Per the HL7 Manual

31 - 35 Supported fields but not needed

36 – 45 Not Needed and Not Supported Per the HL7 Manual

OBX Segment Attributes

Field # Field name and information

1 Set ID incremented for each OBX within an OBR - **required**

2 Value type usually reported as SN, CE, TX, ST

3 Observation identifier (LOINC reported in first 3) (Local lab codes reported in last 3) - **required both sets can be sent**

4 Observation sub identifier if available

5 Observation value (SNOMED reported in first 3) (other local lab codes reported in last 3)

6 Units if available

7 Reference ranges Associated with SN and CE results.

8 Abnormal flags from HL7 table 78

9 – 10 Not Needed and Not Supported Per the HL7 Manual

11 Observation result status HL7 table 85 - **required**

12 - 13 Not Needed and Not Supported Per the HL7 Manual

14 Date/time of the observation - **required**

15 Producer's ID – different labs could be reported here with the CLIA number rather than in
the MSH segment

16 Not Needed and Not Supported Per the HL7 Manual

17 Observation method if available

NTE Segment attributes – create only if notes are available

Field # Field name and information

- 1 Set ID incremented for each NTE within an OBX loop
- 2 Source of Comment HL7 table 105
- 3 Comment
- 4 Not Needed and Not Supported Per the HL7 Manual

BTS Segment Attributes

Field # Field name and information

- 1 Batch message count
- 2 Batch comment
- 3 Batch totals

FTS Segment Attributes

Field #Field name and information

- 1 File batch count
- 2 Not used

Appendix D: Suggested Linkage of Organisms to SNOMED and Disease

***** The following SNOMED spreadsheet is from the CDC and was produced back in 2005 for an implementation of HL7 and generic state guidelines for reporting. There are some cases that do not apply to the reporting standards of Illinois. **Appendix A. Illinois Administrative Rules for Reportable Conditions** (above) has the relevant links to determine the required reportable conditions in Illinois.

Appendix E: Suggested Mapping OF LOINC Codes To Disease

***** The following LOINC spreadsheet is from the CDC and was produced back in 2005 for an implementation of HL7 and generic state guidelines for reporting. There are some

April 2011

cases that do not apply to the reporting standards of Illinois. **Appendix A. Illinois Administrative Rules for Reportable Conditions** (above) has the relevant links to determine the required reportable conditions in Illinois.

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
0	list-0000	-- No list --	-- No disease --	0000	0-0000	-- No organisms --
0001	list-0001	Amebiasis list	Amebiasis	4716008	L-51511	Entamoeba histolytica (organism)
2	list-0001	Amebiasis list	Amebiasis	110390006	L-51539	Entamoeba histolytica cysts (organism)
3	list-0001	Amebiasis list	Amebiasis	110389002	L-51538	Entamoeba histolytica trophozoites (organism)
4	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	281165003	L-30023	Arbovirus (organism)
5	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	243617008	L-3380E	Bunyavirus serogroup California (organism)
6	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	31546004	L-33811	Cache Valley virus (organism)
7	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	64979004	L-33841	California encephalitis virus (organism)
8	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	34212000	L-31851	Colorado tick fever virus (organism)
9	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	34348001	L-32320	Dengue virus (organism)
10	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	243604005	L-3230B	Dengue virus subgroup (organism)
11	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	60588009	L-32321	Dengue virus, type 1 (organism)
12	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	41328007	L-32322	Dengue virus, type 2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
13	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	8467002	L-32323	Dengue virus, type 3 (organism)
14	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	36700002	L-32324	Dengue virus, type 4 (organism)
15	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	243601002	L-322FC	Eastern equine encephalitis virus (organism)
16	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	45404002	L-33842	Inkoo virus (organism)
17	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	9194001	L-33843	Jamestown Canyon virus (organism)
18	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	243603004	L-3232A	Japanese encephalitis virus (organism)
19	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	62587007	L-33844	Jerry Slough virus (organism)
20	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	61399004	L-33845	Keystone virus (organism)
21	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	31441007	L-32336	Kunjin virus (organism)
22	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	30434006	L-33846	La Crosse virus (organism)
23	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	19708001	L-33847	Melao virus (organism)
24	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	45838003	L-32347	Powassan virus (organism)
25	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	58432001	L-32352	Saint Louis encephalitis virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
26	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	77235003	L-33848	San Angelo virus (organism)
27	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	32178004	L-33849	Serra do Navio virus (organism)
28	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	28732002	L-33850	Snowshoe hare virus (organism)
29	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	41109008	L-33928	South River virus (organism)
30	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	6895004	L-33851	Tahyna virus (organism)
31	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	87919008	L-33852	Trivittatus virus (organism)
32	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	62958000	L-32223	Venezuelan equine encephalomyelitis virus (organism)
33	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	57311007	L-32368	West Nile virus (organism)
34	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	11428003	L-32224	Western equine encephalomyelitis virus (organism)
35	list-0002	Arbovirus (all notifiable) list	Arbovirus infection	26630006	L-32301	Yellow fever virus (organism)
36	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	243617008	L-3380E	Bunyavirus serogroup California (organism)
37	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	64979004	L-33841	California encephalitis virus (organism)
38	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	243601002	L-322FC	Eastern equine encephalitis virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
39	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	45404002	L-33842	Inkoo virus (organism)
40	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	9194001	L-33843	Jamestown Canyon virus (organism)
41	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	62587007	L-33844	Jerry Slough virus (organism)
42	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	61399004	L-33845	Keystone virus (organism)
43	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	31441007	L-32336	Kunjin virus (organism)
44	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	30434006	L-33846	La Crosse virus (organism)
45	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	19708001	L-33847	Melao virus (organism)
46	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	45838003	L-32347	Powassan virus (organism)
47	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	58432001	L-32352	Saint Louis encephalitis virus (organism)
48	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	77235003	L-33848	San Angelo virus (organism)
49	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	32178004	L-33849	Serra do Navio virus (organism)
50	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	28732002	L-33850	Snowshoe hare virus (organism)
51	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	41109008	L-33928	South River virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
52	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	6895004	L-33851	Tahyna virus (organism)
53	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	87919008	L-33852	Trivittatus virus (organism)
54	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	57311007	L-32368	West Nile virus (organism)
55	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	11428003	L-32224	Western equine encephalomyelitis virus (organism)
56	list-0003	Arbovirus (nationally notifiable) list	Arbovirus infection	26630006	L-32301	Yellow fever virus (organism)
57	list-0004	Babesia list	Babesiosis	35029001	L-52B00	Babesia (organism)
58	list-0004	Babesia list	Babesiosis	86432002	L-52B06	Babesia divergens (organism)
59	list-0004	Babesia list	Babesiosis	76828008	L-52B02	Babesia microti (organism)
60	list-0004	Babesia list	Babesiosis	372376003	L-52B0A	Babesia species (organism)
61	list-0005	Babesia microti list	Babesiosis	76828008	L-52B02	Babesia microti (organism)
62	list-0006	Bacillus anthracis list	Anthrax	21927003	L-12202	Bacillus anthracis (organism)
63	list-0007	Bartonella (all) list	Bartonellosis	62496009	L-2A400	Bartonella (organism)
64	list-0007	Bartonella (all) list	Bartonellosis	243352007	L-2A40B	Bartonella bacilliformis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
65	list-0007	Bartonella (all) list	Bartonellosis	114223009	L-2A406	Bartonella clarridgeiae (organism)
66	list-0007	Bartonella (all) list	Bartonellosis	103513003	L-2A405	Bartonella elizabethae (organism)
67	list-0007	Bartonella (all) list	Bartonellosis	103510000	L-2A402	Bartonella henselae (organism)
68	list-0007	Bartonella (all) list	Bartonellosis	103511001	L-2A403	Bartonella quintana (organism)
69	list-0007	Bartonella (all) list	Bartonellosis	131413007	L-2A40A	Bartonella species (organism)
70	list-0007	Bartonella (all) list	Bartonellosis	103512008	L-2A404	Bartonella vinsonii (organism)
71	list-0008	Bartonella (generic) list	Bartonellosis	62496009	L-2A400	Bartonella (organism)
72	list-0008	Bartonella (generic) list	Bartonellosis	131413007	L-2A40A	Bartonella species (organism)
73	list-0009	Bartonella (not Cat scratch disease) list	Bartonellosis	243352007	L-2A40B	Bartonella bacilliformis (organism)
74	list-0009	Bartonella (not Cat scratch disease) list	Bartonellosis	114223009	L-2A406	Bartonella clarridgeiae (organism)
75	list-0009	Bartonella (not Cat scratch disease) list	Bartonellosis	103513003	L-2A405	Bartonella elizabethae (organism)
76	list-0009	Bartonella (not Cat scratch disease) list	Bartonellosis	103511001	L-2A403	Bartonella quintana (organism)
77	list-0009	Bartonella (not Cat scratch disease) list	Bartonellosis	103512008	L-2A404	Bartonella vinsonii (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
78	list-0010	Blastomyces list	Blastomycosis	65205008	L-44170	Blastomyces (organism)
79	list-0010	Blastomyces list	Blastomycosis	65615007	L-44171	Blastomyces dermatitidis (organism)
80	list-0010	Blastomyces list	Blastomycosis	115995005	L-44172	Blastomyces species (organism)
81	list-0011	Bordetella pertussis list	Pertussis	5247005	L-12801	Bordetella pertussis (organism)
82	list-0011	Bordetella pertussis list	Pertussis	390793003	L-12808	Bordetella pertussis rough phase IV (organism)
83	list-0012	Borrelia (generic) list	Lyme disease	112277009	L-12900	Borrelia (organism)
84	list-0012	Borrelia (generic) list	Lyme disease	131221004	L-1290A	Borrelia species (organism)
85	list-0013	Borrelia (Lyme disease) list	Lyme disease	112277009	L-12900	Borrelia (organism)
86	list-0013	Borrelia (Lyme disease) list	Lyme disease	76327009	L-12921	Borrelia burgdorferi (organism)
87	list-0013	Borrelia (Lyme disease) list	Lyme disease	113497007	L-12925	Borrelia garinii (organism)
88	list-0013	Borrelia (Lyme disease) list	Lyme disease	131221004	L-1290A	Borrelia species (organism)
89	list-0014	Borrelia (Relapsing fever) list	Relapsing fever	62748005	L-12904	Borrelia hermsii (organism)
90	list-0014	Borrelia (Relapsing fever) list	Relapsing fever	41704008	L-12906	Borrelia parkeri (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
91	list-0014	Borrelia (Relapsing fever) list	Relapsing fever	34726005	L-12902	Borrelia recurrentis (organism)
92	list-0015	Botulism list	Botulism	31169007	L-14164	Clostridium baratii (organism)
93	list-0015	Botulism list	Botulism	13080008	L-14118	Clostridium botulinum (organism)
94	list-0015	Botulism list	Botulism	18065004	L-14119	Clostridium botulinum, type A (organism)
95	list-0015	Botulism list	Botulism	20785008	L-14120	Clostridium botulinum, type B (organism)
96	list-0015	Botulism list	Botulism	8386006	L-14123	Clostridium botulinum, type E (organism)
97	list-0015	Botulism list	Botulism	32829006	L-14124	Clostridium botulinum, type F (organism)
98	list-0015	Botulism list	Botulism	19084008	L-14101	Clostridium butyricum (organism)
99	list-0016	Brucella list	Brucellosis	26250004	L-13200	Brucella (organism)
100	list-0016	Brucella list	Brucellosis	24224000	L-13202	Brucella abortus (organism)
101	list-0016	Brucella list	Brucellosis	115638007	L-13207	Brucella abortus, biovar 1 (organism)
102	list-0016	Brucella list	Brucellosis	115639004	L-13208	Brucella abortus, biovar 2 (organism)
103	list-0016	Brucella list	Brucellosis	115640002	L-13209	Brucella abortus, biovar 3 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
104	list-0016	Brucella list	Brucellosis	115641003	L-13210	Brucella abortus, biovar 4 (organism)
105	list-0016	Brucella list	Brucellosis	115642005	L-13211	Brucella abortus, biovar 5 (organism)
106	list-0016	Brucella list	Brucellosis	115643000	L-13212	Brucella abortus, biovar 6 (organism)
107	list-0016	Brucella list	Brucellosis	115644006	L-13213	Brucella abortus, biovar 9 (organism)
108	list-0016	Brucella list	Brucellosis	38025008	L-13206	Brucella canis (organism)
109	list-0016	Brucella list	Brucellosis	72829003	L-13201	Brucella melitensis (organism)
110	list-0016	Brucella list	Brucellosis	28461002	L-13204	Brucella neotomae (organism)
111	list-0016	Brucella list	Brucellosis	35049005	L-13205	Brucella ovis (organism)
112	list-0016	Brucella list	Brucellosis	243353002	L-1320B	Brucella rangiferi tarandi (organism)
113	list-0016	Brucella list	Brucellosis	116505000	L-1320A	Brucella species (organism)
114	list-0016	Brucella list	Brucellosis	48317004	L-13203	Brucella suis (organism)
115	list-0017	Burkholderia mallei (Glanders) list	Glanders	113674000	L-16F08	Burkholderia mallei (organism)
116	list-0018	Burkholderia pseudomallei (Melioidosis) list	Melioidosis	116399000	L-16F18	Burkholderia pseudomallei (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
117	list-0019	Cache Valley virus list	Cache Valley virus infection	31546004	L-33811	Cache Valley virus (organism)
118	list-0020	California encephalitis virus list	California encephalitis virus infection	243617008	L-3380E	Bunyavirus serogroup California (organism)
119	list-0020	California encephalitis virus list	California encephalitis virus infection	64979004	L-33841	California encephalitis virus (organism)
120	list-0020	California encephalitis virus list	California encephalitis virus infection	45404002	L-33842	Inkoo virus (organism)
121	list-0020	California encephalitis virus list	California encephalitis virus infection	9194001	L-33843	Jamestown Canyon virus (organism)
122	list-0020	California encephalitis virus list	California encephalitis virus infection	62587007	L-33844	Jerry Slough virus (organism)
123	list-0020	California encephalitis virus list	California encephalitis virus infection	61399004	L-33845	Keystone virus (organism)
124	list-0020	California encephalitis virus list	California encephalitis virus infection	30434006	L-33846	La Crosse virus (organism)
125	list-0020	California encephalitis virus list	California encephalitis virus infection	19708001	L-33847	Melao virus (organism)
126	list-0020	California encephalitis virus list	California encephalitis virus infection	77235003	L-33848	San Angelo virus (organism)
127	list-0020	California encephalitis virus list	California encephalitis virus infection	32178004	L-33849	Serra do Navio virus (organism)
128	list-0020	California encephalitis virus list	California encephalitis virus infection	28732002	L-33850	Snowshoe hare virus (organism)
129	list-0020	California encephalitis virus list	California encephalitis virus infection	41109008	L-33928	South River virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
130	list-0020	California encephalitis virus list	California encephalitis virus infection	6895004	L-33851	Tahyna virus (organism)
131	list-0020	California encephalitis virus list	California encephalitis virus infection	87919008	L-33852	Trivittatus virus (organism)
132	list-0021	Campylobacter (all) list	Campylobacteriosis	35408001	L-13500	Campylobacter (organism)
133	list-0021	Campylobacter (all) list	Campylobacteriosis	40614002	L-13501	Campylobacter coli (organism)
134	list-0021	Campylobacter (all) list	Campylobacteriosis	116037008	L-13527	Campylobacter curvus (organism)
135	list-0021	Campylobacter (all) list	Campylobacteriosis	84210007	L-13502	Campylobacter fetus (organism)
136	list-0021	Campylobacter (all) list	Campylobacteriosis	64589009	L-13503	Campylobacter fetus ss. fetus (organism)
137	list-0021	Campylobacter (all) list	Campylobacteriosis	9041007	L-13514	Campylobacter hyoilealis (organism)
138	list-0021	Campylobacter (all) list	Campylobacteriosis	113527002	L-13525	Campylobacter hyoilealis ss hyoilealis (organism)
139	list-0021	Campylobacter (all) list	Campylobacteriosis	66543000	L-13505	Campylobacter jejuni (organism)
140	list-0021	Campylobacter (all) list	Campylobacteriosis	113523003	L-13520	Campylobacter jejuni ss doylei (organism)
141	list-0021	Campylobacter (all) list	Campylobacteriosis	113524009	L-13521	Campylobacter jejuni ss jejuni (organism)
142	list-0021	Campylobacter (all) list	Campylobacteriosis	116386003	L-13528	Campylobacter lari (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
143	list-0021	Campylobacter (all) list	Campylobacteriosis	113525005	L-13522	Campylobacter rectus (organism)
144	list-0021	Campylobacter (all) list	Campylobacteriosis	116457002	L-1350A	Campylobacter species (organism)
145	list-0021	Campylobacter (all) list	Campylobacteriosis	91524009	L-13506	Campylobacter sputorum (organism)
146	list-0021	Campylobacter (all) list	Campylobacteriosis	243357001	L-1350B	Campylobacter sputorum biovar fecalis (organism)
147	list-0021	Campylobacter (all) list	Campylobacteriosis	19552006	L-13508	Campylobacter sputorum ss. bubulus (organism)
148	list-0021	Campylobacter (all) list	Campylobacteriosis	58928003	L-13507	Campylobacter sputorum ss. sputorum (organism)
149	list-0021	Campylobacter (all) list	Campylobacteriosis	103427005	L-13517	Campylobacter upsaliensis (organism)
150	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	40614002	L-13501	Campylobacter coli (organism)
151	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	116037008	L-13527	Campylobacter curvus (organism)
152	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	84210007	L-13502	Campylobacter fetus (organism)
153	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	64589009	L-13503	Campylobacter fetus ss. fetus (organism)
154	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	113524009	L-13521	Campylobacter jejuni ss jejuni (organism)
155	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	116386003	L-13528	Campylobacter lari (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
156	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	113525005	L-13522	Campylobacter rectus (organism)
157	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	91524009	L-13506	Campylobacter sputorum (organism)
158	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	243357001	L-1350B	Campylobacter sputorum biovar fecalis (organism)
159	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	19552006	L-13508	Campylobacter sputorum ss. bubulus (organism)
160	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	58928003	L-13507	Campylobacter sputorum ss. sputorum (organism)
161	list-0022	Campylobacter (extraintestinal) list	Campylobacteriosis	103427005	L-13517	Campylobacter upsaliensis (organism)
162	list-0023	Campylobacter (generic) list	Campylobacteriosis	35408001	L-13500	Campylobacter (organism)
163	list-0023	Campylobacter (generic) list	Campylobacteriosis	116457002	L-1350A	Campylobacter species (organism)
164	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	40614002	L-13501	Campylobacter coli (organism)
165	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	84210007	L-13502	Campylobacter fetus (organism)
166	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	64589009	L-13503	Campylobacter fetus ss. fetus (organism)
167	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	9041007	L-13514	Campylobacter hyoilealis (organism)
168	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	113527002	L-13525	Campylobacter hyoilealis ss hyoilealis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
169	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	66543000	L-13505	Campylobacter jejuni (organism)
170	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	113523003	L-13520	Campylobacter jejuni ss doylei (organism)
171	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	113524009	L-13521	Campylobacter jejuni ss jejuni (organism)
172	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	116386003	L-13528	Campylobacter lari (organism)
173	list-0024	Campylobacter (intestinal) list	Campylobacteriosis	103427005	L-13517	Campylobacter upsaliensis (organism)
174	list-0025	Cat scratch disease list	Cat scratch disease	114237000	L-2C103	Afipia felis (organism)
175	list-0025	Cat scratch disease list	Cat scratch disease	103510000	L-2A402	Bartonella henselae (organism)
176	list-0026	Chlamydia (all) list	Chlamydial infection	16241000	L-2A900	Chlamydia (organism)
177	list-0026	Chlamydia (all) list	Chlamydial infection	103514009	L-2A903	Chlamydia pneumoniae (organism)
178	list-0026	Chlamydia (all) list	Chlamydial infection	14590003	L-2A902	Chlamydia psittaci (organism)
179	list-0026	Chlamydia (all) list	Chlamydial infection	41090000	L-2A904	Chlamydia psittaci var. bovis (organism)
180	list-0026	Chlamydia (all) list	Chlamydial infection	60927005	L-2A905	Chlamydia psittaci var. felis (organism)
181	list-0026	Chlamydia (all) list	Chlamydial infection	18279000	L-2A906	Chlamydia psittaci var. ovis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
182	list-0026	Chlamydia (all) list	Chlamydial infection	131418003	L-2A90A	Chlamydia species (organism)
183	list-0026	Chlamydia (all) list	Chlamydial infection	63938009	L-2A901	Chlamydia trachomatis (organism)
184	list-0026	Chlamydia (all) list	Chlamydial infection	115289001	L-2A908	Chlamydia trachomatis, serotype A (organism)
185	list-0026	Chlamydia (all) list	Chlamydial infection	115290005	L-2A909	Chlamydia trachomatis, serotype B (organism)
186	list-0026	Chlamydia (all) list	Chlamydial infection	115291009	L-2A910	Chlamydia trachomatis, serotype Ba (organism)
187	list-0026	Chlamydia (all) list	Chlamydial infection	115292002	L-2A911	Chlamydia trachomatis, serotype C (organism)
188	list-0026	Chlamydia (all) list	Chlamydial infection	115293007	L-2A912	Chlamydia trachomatis, serotype D (organism)
189	list-0026	Chlamydia (all) list	Chlamydial infection	115294001	L-2A913	Chlamydia trachomatis, serotype E (organism)
190	list-0026	Chlamydia (all) list	Chlamydial infection	115295000	L-2A914	Chlamydia trachomatis, serotype F (organism)
191	list-0026	Chlamydia (all) list	Chlamydial infection	115319008	L-2A922	Chlamydia trachomatis, serotype G (organism)
192	list-0026	Chlamydia (all) list	Chlamydial infection	115328009	L-2A923	Chlamydia trachomatis, serotype H (organism)
193	list-0026	Chlamydia (all) list	Chlamydial infection	115296004	L-2A915	Chlamydia trachomatis, serotype I (organism)
194	list-0026	Chlamydia (all) list	Chlamydial infection	115297008	L-2A916	Chlamydia trachomatis, serotype J (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
195	list-0026	Chlamydia (all) list	Chlamydial infection	115298003	L-2A917	Chlamydia trachomatis, serotype K (organism)
196	list-0026	Chlamydia (all) list	Chlamydial infection	115299006	L-2A918	Chlamydia trachomatis, serotype L (organism)
197	list-0026	Chlamydia (all) list	Chlamydial infection	115300003	L-2A919	Chlamydia trachomatis, serotype L1 (organism)
198	list-0026	Chlamydia (all) list	Chlamydial infection	115301004	L-2A920	Chlamydia trachomatis, serotype L2 (organism)
199	list-0026	Chlamydia (all) list	Chlamydial infection	115318000	L-2A921	Chlamydia trachomatis, serotype L3 (organism)
200	list-0027	Chlamydia (generic) list	Chlamydial infection	16241000	L-2A900	Chlamydia (organism)
201	list-0027	Chlamydia (generic) list	Chlamydial infection	131418003	L-2A90A	Chlamydia species (organism)
202	list-0028	Chlamydia (respiratory) list	Chlamydial infection	103514009	L-2A903	Chlamydia pneumoniae (organism)
203	list-0028	Chlamydia (respiratory) list	Chlamydial infection	14590003	L-2A902	Chlamydia psittaci (organism)
204	list-0028	Chlamydia (respiratory) list	Chlamydial infection	41090000	L-2A904	Chlamydia psittaci var. bovis (organism)
205	list-0028	Chlamydia (respiratory) list	Chlamydial infection	60927005	L-2A905	Chlamydia psittaci var. felis (organism)
206	list-0028	Chlamydia (respiratory) list	Chlamydial infection	18279000	L-2A906	Chlamydia psittaci var. ovis (organism)
207	list-0029	Chlamydia pneumoniae list	Chlamydia pneumoniae infection	103514009	L-2A903	Chlamydia pneumoniae (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
208	list-0030	Chlamydia psittaci list	Psittacosis	14590003	L-2A902	Chlamydia psittaci (organism)
209	list-0030	Chlamydia psittaci list	Psittacosis	41090000	L-2A904	Chlamydia psittaci var. bovis (organism)
210	list-0030	Chlamydia psittaci list	Psittacosis	60927005	L-2A905	Chlamydia psittaci var. felis (organism)
211	list-0030	Chlamydia psittaci list	Psittacosis	18279000	L-2A906	Chlamydia psittaci var. ovis (organism)
212	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	63938009	L-2A901	Chlamydia trachomatis (organism)
213	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115289001	L-2A908	Chlamydia trachomatis, serotype A (organism)
214	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115290005	L-2A909	Chlamydia trachomatis, serotype B (organism)
215	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115291009	L-2A910	Chlamydia trachomatis, serotype Ba (organism)
216	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115292002	L-2A911	Chlamydia trachomatis, serotype C (organism)
217	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115293007	L-2A912	Chlamydia trachomatis, serotype D (organism)
218	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115294001	L-2A913	Chlamydia trachomatis, serotype E (organism)
219	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115295000	L-2A914	Chlamydia trachomatis, serotype F (organism)
220	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115319008	L-2A922	Chlamydia trachomatis, serotype G (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
221	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115328009	L-2A923	Chlamydia trachomatis, serotype H (organism)
222	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115296004	L-2A915	Chlamydia trachomatis, serotype I (organism)
223	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115297008	L-2A916	Chlamydia trachomatis, serotype J (organism)
224	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115298003	L-2A917	Chlamydia trachomatis, serotype K (organism)
225	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115299006	L-2A918	Chlamydia trachomatis, serotype L (organism)
226	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115300003	L-2A919	Chlamydia trachomatis, serotype L1 (organism)
227	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115301004	L-2A920	Chlamydia trachomatis, serotype L2 (organism)
228	list-0031	Chlamydia trachomatis (all) list	Chlamydia trachomatis infection	115318000	L-2A921	Chlamydia trachomatis, serotype L3 (organism)
229	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115289001	L-2A908	Chlamydia trachomatis, serotype A (organism)
230	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115290005	L-2A909	Chlamydia trachomatis, serotype B (organism)
231	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115291009	L-2A910	Chlamydia trachomatis, serotype Ba (organism)
232	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115292002	L-2A911	Chlamydia trachomatis, serotype C (organism)
233	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115293007	L-2A912	Chlamydia trachomatis, serotype D (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
234	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115294001	L-2A913	Chlamydia trachomatis, serotype E (organism)
235	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115295000	L-2A914	Chlamydia trachomatis, serotype F (organism)
236	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115319008	L-2A922	Chlamydia trachomatis, serotype G (organism)
237	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115328009	L-2A923	Chlamydia trachomatis, serotype H (organism)
238	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115296004	L-2A915	Chlamydia trachomatis, serotype I (organism)
239	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115297008	L-2A916	Chlamydia trachomatis, serotype J (organism)
240	list-0032	Chlamydia trachomatis (conjunctiva) list	Chlamydia trachomatis infection	115298003	L-2A917	Chlamydia trachomatis, serotype K (organism)
241	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115293007	L-2A912	Chlamydia trachomatis, serotype D (organism)
242	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115294001	L-2A913	Chlamydia trachomatis, serotype E (organism)
243	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115295000	L-2A914	Chlamydia trachomatis, serotype F (organism)
244	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115319008	L-2A922	Chlamydia trachomatis, serotype G (organism)
245	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115328009	L-2A923	Chlamydia trachomatis, serotype H (organism)
246	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115296004	L-2A915	Chlamydia trachomatis, serotype I (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
247	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115297008	L-2A916	Chlamydia trachomatis, serotype J (organism)
248	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115298003	L-2A917	Chlamydia trachomatis, serotype K (organism)
249	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115299006	L-2A918	Chlamydia trachomatis, serotype L (organism)
250	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115300003	L-2A919	Chlamydia trachomatis, serotype L1 (organism)
251	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115301004	L-2A920	Chlamydia trachomatis, serotype L2 (organism)
252	list-0033	Chlamydia trachomatis (genital) list	Chlamydia trachomatis infection	115318000	L-2A921	Chlamydia trachomatis, serotype L3 (organism)
253	list-0034	Chlamydia trachomatis (LGV serotypes) list	Lymphogranuloma venereum	115299006	L-2A918	Chlamydia trachomatis, serotype L (organism)
254	list-0034	Chlamydia trachomatis (LGV serotypes) list	Lymphogranuloma venereum	115300003	L-2A919	Chlamydia trachomatis, serotype L1 (organism)
255	list-0034	Chlamydia trachomatis (LGV serotypes) list	Lymphogranuloma venereum	115301004	L-2A920	Chlamydia trachomatis, serotype L2 (organism)
256	list-0034	Chlamydia trachomatis (LGV serotypes) list	Lymphogranuloma venereum	115318000	L-2A921	Chlamydia trachomatis, serotype L3 (organism)
257	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115293007	L-2A912	Chlamydia trachomatis, serotype D (organism)
258	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115294001	L-2A913	Chlamydia trachomatis, serotype E (organism)
259	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115295000	L-2A914	Chlamydia trachomatis, serotype F (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
260	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115319008	L-2A922	Chlamydia trachomatis, serotype G (organism)
261	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115328009	L-2A923	Chlamydia trachomatis, serotype H (organism)
262	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115296004	L-2A915	Chlamydia trachomatis, serotype I (organism)
263	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115297008	L-2A916	Chlamydia trachomatis, serotype J (organism)
264	list-0035	Chlamydia trachomatis (serotypes D-K) list	Chlamydia trachomatis (serotypes D-K) infection	115298003	L-2A917	Chlamydia trachomatis, serotype K (organism)
265	list-0036	Chlamydia trachomatis (Trachoma serotypes) list	Trachoma	115289001	L-2A908	Chlamydia trachomatis, serotype A (organism)
266	list-0036	Chlamydia trachomatis (Trachoma serotypes) list	Trachoma	115290005	L-2A909	Chlamydia trachomatis, serotype B (organism)
267	list-0036	Chlamydia trachomatis (Trachoma serotypes) list	Trachoma	115291009	L-2A910	Chlamydia trachomatis, serotype Ba (organism)
268	list-0036	Chlamydia trachomatis (Trachoma serotypes) list	Trachoma	115292002	L-2A911	Chlamydia trachomatis, serotype C (organism)
269	list-0037	Clostridium baratii list	Botulism	31169007	L-14164	Clostridium baratii (organism)
270	list-0038	Clostridium botulinum list	Botulism	13080008	L-14118	Clostridium botulinum (organism)
271	list-0038	Clostridium botulinum list	Botulism	18065004	L-14119	Clostridium botulinum, type A (organism)
272	list-0038	Clostridium botulinum list	Botulism	20785008	L-14120	Clostridium botulinum, type B (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
273	list-0038	Clostridium botulinum list	Botulism	8386006	L-14123	Clostridium botulinum, type E (organism)
274	list-0038	Clostridium botulinum list	Botulism	32829006	L-14124	Clostridium botulinum, type F (organism)
275	list-0039	Clostridium butyricum list	Botulism	19084008	L-14101	Clostridium butyricum (organism)
276	list-0040	Clostridium tetani list	Tetanus	30917009	L-14158	Clostridium tetani (organism)
277	list-0041	Coccidioides list	Coccidioidomycosis	8672004	L-44180	Coccidioides (organism)
278	list-0041	Coccidioides list	Coccidioidomycosis	23439005	L-44181	Coccidioides immitis (organism)
279	list-0041	Coccidioides list	Coccidioidomycosis	406645005	L-44183	Coccidioides posadasii (organism)
280	list-0041	Coccidioides list	Coccidioidomycosis	115996006	L-44182	Coccidioides species (organism)
281	list-0042	Colorado tick fever virus list	Colorado tick fever	34212000	L-31851	Colorado tick fever virus (organism)
282	list-0043	Coronavirus (not SARS) list	Coronavirus infection (not SARS)	243608008	L-30014	Coronavirus (organism)
283	list-0043	Coronavirus (not SARS) list	Coronavirus infection (not SARS)	84101006	L-33502	Human coronavirus (organism)
284	list-0043	Coronavirus (not SARS) list	Coronavirus infection (not SARS)	70986004	L-33701	Human enteric coronavirus (organism)
285	list-0044	Corynebacterium (toxigenic) list	Diphtheria	5851001	L-14401	Corynebacterium diphtheriae (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
286	list-0044	Corynebacterium (toxigenic) list	Diphtheria	83675005	L-14402	Corynebacterium diphtheriae type gravis (organism)
287	list-0044	Corynebacterium (toxigenic) list	Diphtheria	70876001	L-14403	Corynebacterium diphtheriae type intermedius (organism)
288	list-0044	Corynebacterium (toxigenic) list	Diphtheria	13755001	L-14404	Corynebacterium diphtheriae type mitis (organism)
289	list-0044	Corynebacterium (toxigenic) list	Diphtheria	243255007	L-1440C	Corynebacterium diphtheriae var belfanti (organism)
290	list-0044	Corynebacterium (toxigenic) list	Diphtheria	103428000	L-14428	Corynebacterium ulcerans (organism)
291	list-0044	Corynebacterium (toxigenic) list	Diphtheria	397426001	L-1444A	Toxigenic corynebacterium strain (organism)
292	list-0045	Corynebacterium diphtheriae list	Diphtheria	5851001	L-14401	Corynebacterium diphtheriae (organism)
293	list-0045	Corynebacterium diphtheriae list	Diphtheria	83675005	L-14402	Corynebacterium diphtheriae type gravis (organism)
294	list-0045	Corynebacterium diphtheriae list	Diphtheria	70876001	L-14403	Corynebacterium diphtheriae type intermedius (organism)
295	list-0045	Corynebacterium diphtheriae list	Diphtheria	13755001	L-14404	Corynebacterium diphtheriae type mitis (organism)
296	list-0045	Corynebacterium diphtheriae list	Diphtheria	243255007	L-1440C	Corynebacterium diphtheriae var belfanti (organism)
297	list-0046	Coxiella (generic) list	Q fever	12220009	L-2A300	Coxiella (organism)
298	list-0046	Coxiella (generic) list	Q fever	131412002	L-2A30A	Coxiella species (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
299	list-0047	Coxiella burnetii list	Q fever	22533000	L-2A301	Coxiella burnetii (organism)
300	list-0047	Coxiella burnetii list	Q fever	103508002	L-2A302	Coxiella burnetii, phase I (organism)
301	list-0047	Coxiella burnetii list	Q fever	103509005	L-2A303	Coxiella burnetii, phase II (organism)
302	list-0048	Cryptococcus list	Cryptococcosis	17579001	L-43160	Cryptococcus (organism)
303	list-0048	Cryptococcus list	Cryptococcosis	67168003	L-43165	Cryptococcus neoformans (organism)
304	list-0048	Cryptococcus list	Cryptococcosis	243467007	L-43168	Cryptococcus neoformans var gattii (organism)
305	list-0048	Cryptococcus list	Cryptococcosis	243468002	L-43169	Cryptococcus neoformans var neoformans (organism)
306	list-0049	Cryptosporidium list	Cryptosporidiosis	83821001	L-52400	Cryptosporidium (organism)
307	list-0049	Cryptosporidium list	Cryptosporidiosis	46665004	L-52405	Cryptosporidium meleagridis (organism)
308	list-0049	Cryptosporidium list	Cryptosporidiosis	4779006	L-52401	Cryptosporidium muris (organism)
309	list-0049	Cryptosporidium list	Cryptosporidiosis	51504002	L-52408	Cryptosporidium parvum (organism)
310	list-0049	Cryptosporidium list	Cryptosporidiosis	372395005	L-5240A	Cryptosporidium species (organism)
311	list-0050	Cyclospora list	Cyclosporiasis	103560006	L-52450	Cyclospora (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
312	list-0050	Cyclospora list	Cyclosporiasis	103561005	L-52451	Cyclospora cayetanensis (organism)
313	list-0051	Cysticercosis list	Cysticercosis	78167007	L-5B210	Cysticercus (organism)
314	list-0051	Cysticercosis list	Cysticercosis	17894007	L-5B213	Cysticercus cellulosae (organism)
315	list-0051	Cysticercosis list	Cysticercosis	285314009	L-5B10A	Cysticercus racemosus (organism)
316	list-0051	Cysticercosis list	Cysticercosis	372398007	L-5B218	Cysticercus species (organism)
317	list-0051	Cysticercosis list	Cysticercosis	28625000	L-5B100	Taenia (organism)
318	list-0051	Cysticercosis list	Cysticercosis	17966003	L-5B101	Taenia solium (organism)
319	list-0051	Cysticercosis list	Cysticercosis	372354007	L-5B10B	Taenia species (organism)
320	list-0052	Cytomegalovirus list	Cytomegalovirus infection	407444007	L-36309	Genus Cytomegalovirus (organism)
321	list-0052	Cytomegalovirus list	Cytomegalovirus infection	243579005	L-362F7	Human cytomegalovirus 5 (organism)
322	list-0053	Dengue virus list	Dengue infection	34348001	L-32320	Dengue virus (organism)
323	list-0053	Dengue virus list	Dengue infection	243604005	L-3230B	Dengue virus subgroup (organism)
324	list-0053	Dengue virus list	Dengue infection	60588009	L-32321	Dengue virus, type 1 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
325	list-0053	Dengue virus list	Dengue infection	41328007	L-32322	Dengue virus, type 2 (organism)
326	list-0053	Dengue virus list	Dengue infection	8467002	L-32323	Dengue virus, type 3 (organism)
327	list-0053	Dengue virus list	Dengue infection	36700002	L-32324	Dengue virus, type 4 (organism)
328	list-0054	Diphyllobothrium list	Diphyllobothriasis	50743007	L-5C002	Diphyllobothrium cordatum (organism)
329	list-0054	Diphyllobothrium list	Diphyllobothriasis	5416001	L-5C009	Diphyllobothrium dalliae (organism)
330	list-0054	Diphyllobothrium list	Diphyllobothriasis	41597005	L-5C005	Diphyllobothrium dendriticum (organism)
331	list-0054	Diphyllobothrium list	Diphyllobothriasis	40406002	L-5C001	Diphyllobothrium latum (organism)
332	list-0054	Diphyllobothrium list	Diphyllobothriasis	86438003	L-5C004	Diphyllobothrium pacificum (organism)
333	list-0054	Diphyllobothrium list	Diphyllobothriasis	82616007	L-5C008	Diphyllobothrium ursi (organism)
334	list-0055	Eastern equine encephalitis virus list	Eastern equine encephalitis virus infection	243601002	L-322FC	Eastern equine encephalitis virus (organism)
335	list-0056	Ebola virus list	Ebola virus infection	56431000	L-38712	Ebola virus (organism)
336	list-0056	Ebola virus list	Ebola virus infection	398464001	L-38715	Ebola virus Ivory Coast subtype (organism)
337	list-0056	Ebola virus list	Ebola virus infection	409696008	L-38716	Ebola virus Reston biotype (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
338	list-0056	Ebola virus list	Ebola virus infection	243610005	L-38714	Ebola virus Sudan biotype (organism)
339	list-0056	Ebola virus list	Ebola virus infection	243609000	L-38713	Ebola virus Zaire biotype (organism)
340	list-0056	Ebola virus list	Ebola virus infection	407342005	L-3003C	Genus Ebola-like viruses (organism)
341	list-0057	Echinococcus list	Echinococcosis	47622006	L-5B140	Echinococcus (organism)
342	list-0057	Echinococcus list	Echinococcosis	243672005	L-5B146	Echinococcus granulosus (organism)
343	list-0057	Echinococcus list	Echinococcosis	86648009	L-5B142	Echinococcus multilocularis (organism)
344	list-0057	Echinococcus list	Echinococcosis	44904003	L-5B143	Echinococcus vogeli (organism)
345	list-0057	Echinococcus list	Echinococcosis	117169008	L-5B145	Hydatid cyst (organism)
346	list-0058	Ehrlichia (all) list	Ehrlichiosis	27334000	L-2A600	Ehrlichia (organism)
347	list-0058	Ehrlichia (all) list	Ehrlichiosis	59250001	L-2A611	Ehrlichia chaffeensis (organism)
348	list-0058	Ehrlichia (all) list	Ehrlichiosis	89725006	L-2A603	Ehrlichia equi (organism)
349	list-0058	Ehrlichia (all) list	Ehrlichiosis	243360008	L-2A60C	Ehrlichia ewingii (organism)
350	list-0058	Ehrlichia (all) list	Ehrlichiosis	4060003	L-2A602	Ehrlichia phagocytophila (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
351	list-0058	Ehrlichia (all) list	Ehrlichiosis	73092006	L-2A604	Ehrlichia sennetsu (organism)
352	list-0058	Ehrlichia (all) list	Ehrlichiosis	131415000	L-2A60A	Ehrlichia species (organism)
353	list-0059	Ehrlichia (human granulocytic) list	Ehrlichiosis, human granulocytic	89725006	L-2A603	Ehrlichia equi (organism)
354	list-0059	Ehrlichia (human granulocytic) list	Ehrlichiosis, human granulocytic	243360008	L-2A60C	Ehrlichia ewingii (organism)
355	list-0059	Ehrlichia (human granulocytic) list	Ehrlichiosis, human granulocytic	4060003	L-2A602	Ehrlichia phagocytophila (organism)
356	list-0060	Ehrlichia (human monocytic) list	Ehrlichiosis, human monocytic	59250001	L-2A611	Ehrlichia chaffeensis (organism)
357	list-0061	Ehrlichia ewingii list	Ehrlichiosis, human granulocytic	243360008	L-2A60C	Ehrlichia ewingii (organism)
358	list-0062	Enterovirus (non-polio) list	Enterovirus infection	243633006	L-3001E	Enterovirus (organism)
359	list-0062	Enterovirus (non-polio) list	Enterovirus infection	57757007	L-30220	Human coxsackievirus (organism)
360	list-0062	Enterovirus (non-polio) list	Enterovirus infection	53744000	L-30300	Human coxsackievirus A (organism)
361	list-0062	Enterovirus (non-polio) list	Enterovirus infection	72254008	L-30301	Human coxsackievirus A1 (organism)
362	list-0062	Enterovirus (non-polio) list	Enterovirus infection	38203008	L-30310	Human coxsackievirus A10 (organism)
363	list-0062	Enterovirus (non-polio) list	Enterovirus infection	52657009	L-30311	Human coxsackievirus A11 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
364	list-0062	Enterovirus (non-polio) list	Enterovirus infection	2793000	L-30312	Human coxsackievirus A12 (organism)
365	list-0062	Enterovirus (non-polio) list	Enterovirus infection	7543009	L-30313	Human coxsackievirus A13 (organism)
366	list-0062	Enterovirus (non-polio) list	Enterovirus infection	24747003	L-30314	Human coxsackievirus A14 (organism)
367	list-0062	Enterovirus (non-polio) list	Enterovirus infection	72593000	L-30315	Human coxsackievirus A15 (organism)
368	list-0062	Enterovirus (non-polio) list	Enterovirus infection	42067008	L-30316	Human coxsackievirus A16 (organism)
369	list-0062	Enterovirus (non-polio) list	Enterovirus infection	58445002	L-30317	Human coxsackievirus A17 (organism)
370	list-0062	Enterovirus (non-polio) list	Enterovirus infection	30840007	L-30318	Human coxsackievirus A18 (organism)
371	list-0062	Enterovirus (non-polio) list	Enterovirus infection	38889001	L-30319	Human coxsackievirus A19 (organism)
372	list-0062	Enterovirus (non-polio) list	Enterovirus infection	23831003	L-30302	Human coxsackievirus A2 (organism)
373	list-0062	Enterovirus (non-polio) list	Enterovirus infection	6771007	L-30320	Human coxsackievirus A20 (organism)
374	list-0062	Enterovirus (non-polio) list	Enterovirus infection	72597004	L-30321	Human coxsackievirus A21 (organism)
375	list-0062	Enterovirus (non-polio) list	Enterovirus infection	83593001	L-30322	Human coxsackievirus A22 (organism)
376	list-0062	Enterovirus (non-polio) list	Enterovirus infection	72877003	L-30323	Human coxsackievirus A24 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
377	list-0062	Enterovirus (non-polio) list	Enterovirus infection	55982000	L-30303	Human coxsackievirus A3 (organism)
378	list-0062	Enterovirus (non-polio) list	Enterovirus infection	86886003	L-30304	Human coxsackievirus A4 (organism)
379	list-0062	Enterovirus (non-polio) list	Enterovirus infection	38219001	L-30305	Human coxsackievirus A5 (organism)
380	list-0062	Enterovirus (non-polio) list	Enterovirus infection	24071003	L-30306	Human coxsackievirus A6 (organism)
381	list-0062	Enterovirus (non-polio) list	Enterovirus infection	74924008	L-30307	Human coxsackievirus A7 (organism)
382	list-0062	Enterovirus (non-polio) list	Enterovirus infection	1293004	L-30308	Human coxsackievirus A8 (organism)
383	list-0062	Enterovirus (non-polio) list	Enterovirus infection	3096006	L-30309	Human coxsackievirus A9 (organism)
384	list-0062	Enterovirus (non-polio) list	Enterovirus infection	49018005	L-30400	Human coxsackievirus B (organism)
385	list-0062	Enterovirus (non-polio) list	Enterovirus infection	82059001	L-30401	Human coxsackievirus B1 (organism)
386	list-0062	Enterovirus (non-polio) list	Enterovirus infection	27555004	L-30402	Human coxsackievirus B2 (organism)
387	list-0062	Enterovirus (non-polio) list	Enterovirus infection	89585007	L-30403	Human coxsackievirus B3 (organism)
388	list-0062	Enterovirus (non-polio) list	Enterovirus infection	41988004	L-30404	Human coxsackievirus B4 (organism)
389	list-0062	Enterovirus (non-polio) list	Enterovirus infection	62408001	L-30405	Human coxsackievirus B5 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
390	list-0062	Enterovirus (non-polio) list	Enterovirus infection	48171002	L-30406	Human coxsackievirus B6 (organism)
391	list-0062	Enterovirus (non-polio) list	Enterovirus infection	39164004	L-30500	Human echovirus (organism)
392	list-0062	Enterovirus (non-polio) list	Enterovirus infection	36204005	L-30501	Human echovirus 1 (organism)
393	list-0062	Enterovirus (non-polio) list	Enterovirus infection	37870004	L-30510	Human echovirus 11 (organism)
394	list-0062	Enterovirus (non-polio) list	Enterovirus infection	58657002	L-30511	Human echovirus 12 (organism)
395	list-0062	Enterovirus (non-polio) list	Enterovirus infection	15652005	L-30512	Human echovirus 13 (organism)
396	list-0062	Enterovirus (non-polio) list	Enterovirus infection	74305002	L-30513	Human echovirus 14 (organism)
397	list-0062	Enterovirus (non-polio) list	Enterovirus infection	50346001	L-30514	Human echovirus 15 (organism)
398	list-0062	Enterovirus (non-polio) list	Enterovirus infection	70855006	L-30515	Human echovirus 16 (organism)
399	list-0062	Enterovirus (non-polio) list	Enterovirus infection	21813007	L-30516	Human echovirus 17 (organism)
400	list-0062	Enterovirus (non-polio) list	Enterovirus infection	19319001	L-30517	Human echovirus 18 (organism)
401	list-0062	Enterovirus (non-polio) list	Enterovirus infection	82519006	L-30518	Human echovirus 19 (organism)
402	list-0062	Enterovirus (non-polio) list	Enterovirus infection	21206001	L-30502	Human echovirus 2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
403	list-0062	Enterovirus (non-polio) list	Enterovirus infection	74533001	L-30519	Human echovirus 20 (organism)
404	list-0062	Enterovirus (non-polio) list	Enterovirus infection	12842000	L-30520	Human echovirus 21 (organism)
405	list-0062	Enterovirus (non-polio) list	Enterovirus infection	38419004	L-30521	Human echovirus 22 (organism)
406	list-0062	Enterovirus (non-polio) list	Enterovirus infection	18582009	L-30522	Human echovirus 23 (organism)
407	list-0062	Enterovirus (non-polio) list	Enterovirus infection	7746003	L-30523	Human echovirus 24 (organism)
408	list-0062	Enterovirus (non-polio) list	Enterovirus infection	75565006	L-30524	Human echovirus 25 (organism)
409	list-0062	Enterovirus (non-polio) list	Enterovirus infection	91072000	L-30525	Human echovirus 26 (organism)
410	list-0062	Enterovirus (non-polio) list	Enterovirus infection	34632007	L-30526	Human echovirus 27 (organism)
411	list-0062	Enterovirus (non-polio) list	Enterovirus infection	30154001	L-30527	Human echovirus 29 (organism)
412	list-0062	Enterovirus (non-polio) list	Enterovirus infection	43794009	L-30503	Human echovirus 3 (organism)
413	list-0062	Enterovirus (non-polio) list	Enterovirus infection	31183009	L-30528	Human echovirus 30 (organism)
414	list-0062	Enterovirus (non-polio) list	Enterovirus infection	17833003	L-30529	Human echovirus 31 (organism)
415	list-0062	Enterovirus (non-polio) list	Enterovirus infection	59056002	L-30530	Human echovirus 32 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
416	list-0062	Enterovirus (non-polio) list	Enterovirus infection	79968007	L-30531	Human echovirus 33 (organism)
417	list-0062	Enterovirus (non-polio) list	Enterovirus infection	60066004	L-30532	Human echovirus 34 (organism)
418	list-0062	Enterovirus (non-polio) list	Enterovirus infection	427004	L-30504	Human echovirus 4 (organism)
419	list-0062	Enterovirus (non-polio) list	Enterovirus infection	103515005	L-30540	Human echovirus 40 (organism)
420	list-0062	Enterovirus (non-polio) list	Enterovirus infection	16815003	L-30505	Human echovirus 5 (organism)
421	list-0062	Enterovirus (non-polio) list	Enterovirus infection	4433000	L-30506	Human echovirus 6 (organism)
422	list-0062	Enterovirus (non-polio) list	Enterovirus infection	46506009	L-30507	Human echovirus 7 (organism)
423	list-0062	Enterovirus (non-polio) list	Enterovirus infection	53038008	L-30508	Human echovirus 8 (organism)
424	list-0062	Enterovirus (non-polio) list	Enterovirus infection	66619009	L-30509	Human echovirus 9 (organism)
425	list-0062	Enterovirus (non-polio) list	Enterovirus infection	69239002	L-30600	Human enterovirus (organism)
426	list-0062	Enterovirus (non-polio) list	Enterovirus infection	12997006	L-30601	Human enterovirus 68 (organism)
427	list-0062	Enterovirus (non-polio) list	Enterovirus infection	78434004	L-30602	Human enterovirus 69 (organism)
428	list-0062	Enterovirus (non-polio) list	Enterovirus infection	90779008	L-30603	Human enterovirus 70 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
429	list-0062	Enterovirus (non-polio) list	Enterovirus infection	68874003	L-30604	Human enterovirus 71 (organism)
430	list-0062	Enterovirus (non-polio) list	Enterovirus infection	32452004	L-30605	Human enterovirus 72 (organism)
431	list-0063	Epstein-Barr virus list	Epstein Barr virus infection	40168006	L-36901	Human herpesvirus 4 (organism)
432	list-0064	Escherichia coli (enteroadherent) list	Escherichia coli infection	303349001	L-15609	Escherichia coli enteroadherent (organism)
433	list-0065	Escherichia coli (enteroaggregative) list	Escherichia coli infection	116397003	L-15616	Enteroaggregative Escherichia coli (organism)
434	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	116395006	L-15614	Enterohemorrhagic Escherichia coli (organism)
435	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407249004	L-15675	Enterohemorrhagic Escherichia coli, serotype O not typeable:nonmotile (organism)
436	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407310004	L-156B2	Enterohemorrhagic Escherichia coli, serotype O rough:H9 (organism)
437	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407251000	L-15677	Enterohemorrhagic Escherichia coli, serotype O1:nonmotile (organism)
438	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407281008	L-15695	Enterohemorrhagic Escherichia coli, serotype O103:H2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
439	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407284000	L-15698	Enterohemorrhagic Escherichia coli, serotype O104:H21 (organism)
440	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407283006	L-15697	Enterohemorrhagic Escherichia coli, serotype O104:nonmotile (organism)
441	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407160000	L-15621	Enterohemorrhagic Escherichia coli, serotype O111:H2 (organism)
442	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407285004	L-15699	Enterohemorrhagic Escherichia coli, serotype O111:H8 (organism)
443	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407159005	L-15620	Enterohemorrhagic Escherichia coli, serotype O111:nonmotile (organism)
444	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407287007	L-1569B	Enterohemorrhagic Escherichia coli, serotype O113:H21 (organism)
445	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407290001	L-1569E	Enterohemorrhagic Escherichia coli, serotype O118:H12 (organism)
446	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407291002	L-1569F	Enterohemorrhagic Escherichia coli, serotype O118:H16 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
447	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407289005	L-1569D	Enterohemorrhagic Escherichia coli, serotype O118:H2 (organism)
448	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407293004	L-156A1	Enterohemorrhagic Escherichia coli, serotype O121:H19 (organism)
449	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407222004	L-1565A	Enterohemorrhagic Escherichia coli, serotype O128:H2 (organism)
450	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407295006	L-156A3	Enterohemorrhagic Escherichia coli, serotype O128:H45 (organism)
451	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407294005	L-156A2	Enterohemorrhagic Escherichia coli, serotype O128:nonmotile (organism)
452	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407297003	L-156A5	Enterohemorrhagic Escherichia coli, serotype O137:H41 (organism)
453	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407260008	L-15680	Enterohemorrhagic Escherichia coli, serotype O14:nonmotile (organism)
454	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407299000	L-156A7	Enterohemorrhagic Escherichia coli, serotype O145:nonmotile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
455	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407300008	L-156A8	Enterohemorrhagic Escherichia coli, serotype O153:H2 (organism)
456	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407301007	L-156A9	Enterohemorrhagic Escherichia coli, serotype O153:H25 (organism)
457	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	103429008	L-15611	Enterohemorrhagic Escherichia coli, serotype O157:H7 (organism)
458	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	124994003	L-15619	Enterohemorrhagic Escherichia coli, serotype O157:non-motile (organism)
459	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407303005	L-156AB	Enterohemorrhagic Escherichia coli, serotype O163:H19 (organism)
460	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407306002	L-156AE	Enterohemorrhagic Escherichia coli, serotype O165:H25 (organism)
461	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407305003	L-156AD	Enterohemorrhagic Escherichia coli, serotype O165:nonmotile (organism)
462	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407308001	L-156B0	Enterohemorrhagic Escherichia coli, serotype O172:nonmotile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
463	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407253002	L-15679	Enterohemorrhagic Escherichia coli, serotype O2:H6 (organism)
464	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407254008	L-1567A	Enterohemorrhagic Escherichia coli, serotype O2:H7 (organism)
465	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407262000	L-15682	Enterohemorrhagic Escherichia coli, serotype O22:H5 (organism)
466	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407263005	L-15683	Enterohemorrhagic Escherichia coli, serotype O22:H8 (organism)
467	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407265003	L-15685	Enterohemorrhagic Escherichia coli, serotype O26:H11 (organism)
468	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407264004	L-15684	Enterohemorrhagic Escherichia coli, serotype O26:nonmotile (organism)
469	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407267006	L-15687	Enterohemorrhagic Escherichia coli, serotype O45:H2 (organism)
470	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407269009	L-15689	Enterohemorrhagic Escherichia coli, serotype O48:H21 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
471	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407256005	L-1567C	Enterohemorrhagic Escherichia coli, serotype O5:nonmotile (organism)
472	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407271009	L-1568B	Enterohemorrhagic Escherichia coli, serotype O50:H7 (organism)
473	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407199008	L-15643	Enterohemorrhagic Escherichia coli, serotype O55:H7 (organism)
474	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407273007	L-1568D	Enterohemorrhagic Escherichia coli, serotype O79:H7 (organism)
475	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407275000	L-1568F	Enterohemorrhagic Escherichia coli, serotype O83:H1 (organism)
476	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407258006	L-1567E	Enterohemorrhagic Escherichia coli, serotype O9:nonmotile (organism)
477	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407278003	L-15692	Enterohemorrhagic Escherichia coli, serotype O91:H10 (organism)
478	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407279006	L-15693	Enterohemorrhagic Escherichia coli, serotype O91:H21 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
479	list-0066	Escherichia coli (enterohemorrhagic, all) list	Escherichia coli infection, enterohemorrhagic strain	407277008	L-15691	Enterohemorrhagic Escherichia coli, serotype O91:nonmotile (organism)
480	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407249004	L-15675	Enterohemorrhagic Escherichia coli, serotype O not typeable:nonmotile (organism)
481	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407310004	L-156B2	Enterohemorrhagic Escherichia coli, serotype O rough:H9 (organism)
482	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407251000	L-15677	Enterohemorrhagic Escherichia coli, serotype O1:nonmotile (organism)
483	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407281008	L-15695	Enterohemorrhagic Escherichia coli, serotype O103:H2 (organism)
484	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407284000	L-15698	Enterohemorrhagic Escherichia coli, serotype O104:H21 (organism)
485	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407283006	L-15697	Enterohemorrhagic Escherichia coli, serotype O104:nonmotile (organism)
486	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407160000	L-15621	Enterohemorrhagic Escherichia coli, serotype O111:H2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
487	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407285004	L-15699	Enterohemorrhagic Escherichia coli, serotype O111:H8 (organism)
488	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407159005	L-15620	Enterohemorrhagic Escherichia coli, serotype O111:nonmotile (organism)
489	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407287007	L-1569B	Enterohemorrhagic Escherichia coli, serotype O113:H21 (organism)
490	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407290001	L-1569E	Enterohemorrhagic Escherichia coli, serotype O118:H12 (organism)
491	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407291002	L-1569F	Enterohemorrhagic Escherichia coli, serotype O118:H16 (organism)
492	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407289005	L-1569D	Enterohemorrhagic Escherichia coli, serotype O118:H2 (organism)
493	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407293004	L-156A1	Enterohemorrhagic Escherichia coli, serotype O121:H19 (organism)
494	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407222004	L-1565A	Enterohemorrhagic Escherichia coli, serotype O128:H2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
495	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407295006	L-156A3	Enterohemorrhagic Escherichia coli, serotype O128:H45 (organism)
496	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407294005	L-156A2	Enterohemorrhagic Escherichia coli, serotype O128:nonmotile (organism)
497	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407297003	L-156A5	Enterohemorrhagic Escherichia coli, serotype O137:H41 (organism)
498	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407260008	L-15680	Enterohemorrhagic Escherichia coli, serotype O14:nonmotile (organism)
499	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407299000	L-156A7	Enterohemorrhagic Escherichia coli, serotype O145:nonmotile (organism)
500	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407300008	L-156A8	Enterohemorrhagic Escherichia coli, serotype O153:H2 (organism)
501	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407301007	L-156A9	Enterohemorrhagic Escherichia coli, serotype O153:H25 (organism)
502	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	124994003	L-15619	Enterohemorrhagic Escherichia coli, serotype O157:non-motile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
503	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407303005	L-156AB	Enterohemorrhagic Escherichia coli, serotype O163:H19 (organism)
504	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407306002	L-156AE	Enterohemorrhagic Escherichia coli, serotype O165:H25 (organism)
505	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407305003	L-156AD	Enterohemorrhagic Escherichia coli, serotype O165:nonmotile (organism)
506	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407308001	L-156B0	Enterohemorrhagic Escherichia coli, serotype O172:nonmotile (organism)
507	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407253002	L-15679	Enterohemorrhagic Escherichia coli, serotype O2:H6 (organism)
508	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407254008	L-1567A	Enterohemorrhagic Escherichia coli, serotype O2:H7 (organism)
509	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407262000	L-15682	Enterohemorrhagic Escherichia coli, serotype O22:H5 (organism)
510	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407263005	L-15683	Enterohemorrhagic Escherichia coli, serotype O22:H8 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
511	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407265003	L-15685	Enterohemorrhagic Escherichia coli, serotype O26:H11 (organism)
512	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407264004	L-15684	Enterohemorrhagic Escherichia coli, serotype O26:nonmotile (organism)
513	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407267006	L-15687	Enterohemorrhagic Escherichia coli, serotype O45:H2 (organism)
514	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407269009	L-15689	Enterohemorrhagic Escherichia coli, serotype O48:H21 (organism)
515	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407256005	L-1567C	Enterohemorrhagic Escherichia coli, serotype O5:nonmotile (organism)
516	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407271009	L-1568B	Enterohemorrhagic Escherichia coli, serotype O50:H7 (organism)
517	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407199008	L-15643	Enterohemorrhagic Escherichia coli, serotype O55:H7 (organism)
518	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407273007	L-1568D	Enterohemorrhagic Escherichia coli, serotype O79:H7 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
519	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407275000	L-1568F	Enterohemorrhagic Escherichia coli, serotype O83:H1 (organism)
520	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407258006	L-1567E	Enterohemorrhagic Escherichia coli, serotype O9:nonmotile (organism)
521	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407278003	L-15692	Enterohemorrhagic Escherichia coli, serotype O91:H10 (organism)
522	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407279006	L-15693	Enterohemorrhagic Escherichia coli, serotype O91:H21 (organism)
523	list-0067	Escherichia coli (enterohemorrhagic, not O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	407277008	L-15691	Enterohemorrhagic Escherichia coli, serotype O91:nonmotile (organism)
524	list-0068	Escherichia coli (enterohemorrhagic, not serogrouped) list	Escherichia coli infection, enterohemorrhagic strain	116395006	L-15614	Enterohemorrhagic Escherichia coli (organism)
525	list-0069	Escherichia coli (enterohemorrhagic, O157:H7) list	Escherichia coli infection, enterohemorrhagic strain	103429008	L-15611	Enterohemorrhagic Escherichia coli, serotype O157:H7 (organism)
526	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407245005	L-15671	Enteroinvasive Escherichia coli, serotype O164:nonmotile (organism)
527	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407227005	L-1565F	Enteroinvasive Escherichia coli, serotype O28:nonmotile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
528	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	116396007	L-15615	Enteroinvasive Escherichia coli (organism)
529	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407248007	L-15674	Enteroinvasive Escherichia coli, serotype O not typeable:nonmotile (organism)
530	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407231004	L-15663	Enteroinvasive Escherichia coli, serotype O112:nonmotile (organism)
531	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407235008	L-15667	Enteroinvasive Escherichia coli, serotype O124:H30 (organism)
532	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407234007	L-15666	Enteroinvasive Escherichia coli, serotype O124:H7 (organism)
533	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407233001	L-15665	Enteroinvasive Escherichia coli, serotype O124:nonmotile (organism)
534	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407237000	L-15669	Enteroinvasive Escherichia coli, serotype O136:nonmotile (organism)
535	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407239002	L-1566B	Enteroinvasive Escherichia coli, serotype O143:nonmotile (organism)
536	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407241001	L-1566D	Enteroinvasive Escherichia coli, serotype O144:nonmotile (organism)
537	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407243003	L-1566F	Enteroinvasive Escherichia coli, serotype O152:nonmotile (organism)
538	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407246006	L-15672	Enteroinvasive Escherichia coli, serotype O167:nonmotile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
539	list-0070	Escherichia coli (enteroinvasive) list	Escherichia coli infection, enteroinvasive strain	407229008	L-15661	Enteroinvasive Escherichia coli, serotype O29:nonmotile (organism)
540	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	83285000	L-15602	Enteropathogenic Escherichia coli (organism)
541	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407203008	L-15647	Enteropathogenic Escherichia coli, serotype O111:H12 (organism)
542	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407161001	L-15622	Enteropathogenic Escherichia coli, serotype O111:H2 (organism)
543	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407204002	L-15648	Enteropathogenic Escherichia coli, serotype O111:H21 (organism)
544	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407158002	L-1561F	Enteropathogenic Escherichia coli, serotype O111:nonmotile (organism)
545	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407207009	L-1564B	Enteropathogenic Escherichia coli, serotype O114:H2 (organism)
546	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407206000	L-1564A	Enteropathogenic Escherichia coli, serotype O114:nonmotile (organism)
547	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407209007	L-1564D	Enteropathogenic Escherichia coli, serotype O119:H6 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
548	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407211003	L-1564F	Enteropathogenic Escherichia coli, serotype O125:H21 (organism)
549	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407214006	L-15652	Enteropathogenic Escherichia coli, serotype O126:H27 (organism)
550	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407213000	L-15651	Enteropathogenic Escherichia coli, serotype O126:nonmotile (organism)
551	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407219001	L-15657	Enteropathogenic Escherichia coli, serotype O127:H21 (organism)
552	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407217004	L-15655	Enteropathogenic Escherichia coli, serotype O127:H6 (organism)
553	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407218009	L-15656	Enteropathogenic Escherichia coli, serotype O127:H9 (organism)
554	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407216008	L-15654	Enteropathogenic Escherichia coli, serotype O127:nonmotile (organism)
555	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407220007	L-15658	Enteropathogenic Escherichia coli, serotype O128:H12 (organism)
556	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407221006	L-15659	Enteropathogenic Escherichia coli, serotype O128:H2 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
557	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407224003	L-1565C	Enteropathogenic Escherichia coli, serotype O142:H6 (organism)
558	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407225002	L-1565D	Enteropathogenic Escherichia coli, serotype O157:H45 (organism)
559	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407197005	L-15641	Enteropathogenic Escherichia coli, serotype O55:H6 (organism)
560	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407198000	L-15642	Enteropathogenic Escherichia coli, serotype O55:H7 (organism)
561	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407196001	L-15640	Enteropathogenic Escherichia coli, serotype O55:nonmotile (organism)
562	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407202003	L-15646	Enteropathogenic Escherichia coli, serotype O86:H34 (organism)
563	list-0071	Escherichia coli (enteropathogenic) list	Escherichia coli infection, enteropathogenic strain	407201005	L-15645	Enteropathogenic Escherichia coli, serotype O86:nonmotile (organism)
564	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	116394005	L-15613	Enterotoxigenic Escherichia coli (organism)
565	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407182007	L-15632	Enterotoxigenic Escherichia coli, serotype O128:H7 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
566	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407184008	L-15634	Enterotoxigenic Escherichia coli, serotype O148:H28 (organism)
567	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407163003	L-15623	Enterotoxigenic Escherichia coli, serotype O15:H11 (organism)
568	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407186005	L-15636	Enterotoxigenic Escherichia coli, serotype O153:H45 (organism)
569	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407190007	L-1563A	Enterotoxigenic Escherichia coli, serotype O159:H20 (organism)
570	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407189003	L-15639	Enterotoxigenic Escherichia coli, serotype O159:H4 (organism)
571	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407188006	L-15638	Enterotoxigenic Escherichia coli, serotype O159:nonmotile (organism)
572	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407192004	L-1563C	Enterotoxigenic Escherichia coli, serotype O167:H5 (organism)
573	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407194003	L-1563E	Enterotoxigenic Escherichia coli, serotype O169:H41 (organism)
574	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407165005	L-15624	Enterotoxigenic Escherichia coli, serotype O20:nonmotile (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
575	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407169004	L-15626	Enterotoxigenic Escherichia coli, serotype O25:H42 (organism)
576	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407168007	L-15625	Enterotoxigenic Escherichia coli, serotype O25:nonmotile (organism)
577	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407173001	L-15629	Enterotoxigenic Escherichia coli, serotype O27:H20 (organism)
578	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407172006	L-15628	Enterotoxigenic Escherichia coli, serotype O27:H7 (organism)
579	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407171004	L-15627	Enterotoxigenic Escherichia coli, serotype O27:nonmotile (organism)
580	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407175008	L-1562B	Enterotoxigenic Escherichia coli, serotype O49:nonmotile (organism)
581	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	406627005	L-1560C	Enterotoxigenic Escherichia coli, serotype O6 (organism)
582	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	406629008	L-1561C	Enterotoxigenic Escherichia coli, serotype O6:H16 (organism)
583	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	406628000	L-15618	Enterotoxigenic Escherichia coli, serotype O6:nonmotile (organism)
584	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407177000	L-1562D	Enterotoxigenic Escherichia coli, serotype O63:H12 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
585	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407179002	L-1562F	Enterotoxigenic Escherichia coli, serotype O78:H11 (organism)
586	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407180004	L-15630	Enterotoxigenic Escherichia coli, serotype O78:H12 (organism)
587	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407156003	L-1561D	Enterotoxigenic Escherichia coli, serotype O8 (organism)
588	list-0072	Escherichia coli (enterotoxigenic) list	Escherichia coli infection, enterotoxigenic strain	407157007	L-1561E	Enterotoxigenic Escherichia coli, serotype O8:H9 (organism)
589	list-0073	Filaria (all) list	Filariasis	58998006	L-56D10	Brugia (organism)
590	list-0073	Filaria (all) list	Filariasis	112443002	L-56D11	Brugia malayi (organism)
591	list-0073	Filaria (all) list	Filariasis	15475009	L-56D13	Brugia timori (organism)
592	list-0073	Filaria (all) list	Filariasis	45363009	L-56D50	Loa (organism)
593	list-0073	Filaria (all) list	Filariasis	47759003	L-56D51	Loa loa (organism)
594	list-0073	Filaria (all) list	Filariasis	21881004	L-56D60	Mansonella (organism)
595	list-0073	Filaria (all) list	Filariasis	69560009	L-56D61	Mansonella ozzardi (organism)
596	list-0073	Filaria (all) list	Filariasis	243669003	L-56D64	Mansonella perstans (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
597	list-0073	Filaria (all) list	Filariasis	363771000	L-56D6A	Mansonella species (organism)
598	list-0073	Filaria (all) list	Filariasis	243668006	L-56D63	Mansonella streptocerca (organism)
599	list-0073	Filaria (all) list	Filariasis	2105009	L-56D01	Microfilaria (organism)
600	list-0073	Filaria (all) list	Filariasis	74940006	L-56D30	Onchocerca (organism)
601	list-0073	Filaria (all) list	Filariasis	52397001	L-56D31	Onchocerca volvulus (organism)
602	list-0073	Filaria (all) list	Filariasis	78107005	L-56E40	Wuchereria (organism)
603	list-0073	Filaria (all) list	Filariasis	84925004	L-56E41	Wuchereria bancrofti (organism)
604	list-0074	Filaria (Loiasis) list	Loiasis	45363009	L-56D50	Loa (organism)
605	list-0074	Filaria (Loiasis) list	Loiasis	47759003	L-56D51	Loa loa (organism)
606	list-0075	Filaria (Lymphatic filariasis) list	Lymphatic filariasis	58998006	L-56D10	Brugia (organism)
607	list-0075	Filaria (Lymphatic filariasis) list	Lymphatic filariasis	112443002	L-56D11	Brugia malayi (organism)
608	list-0075	Filaria (Lymphatic filariasis) list	Lymphatic filariasis	15475009	L-56D13	Brugia timori (organism)
609	list-0075	Filaria (Lymphatic filariasis) list	Lymphatic filariasis	78107005	L-56E40	Wuchereria (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
610	list-0075	Filaria (Lymphatic filariasis) list	Lymphatic filariasis	84925004	L-56E41	Wuchereria bancrofti (organism)
611	list-0076	Filaria (Onchocerciasis) list	Onchocerciasis	74940006	L-56D30	Onchocerca (organism)
612	list-0076	Filaria (Onchocerciasis) list	Onchocerciasis	52397001	L-56D31	Onchocerca volvulus (organism)
613	list-0077	Francisella tularensis list	Tularemia	51526001	L-1F201	Francisella tularensis (organism)
614	list-0077	Francisella tularensis list	Tularemia	60502008	L-1F203	Francisella tularensis ss. holarctica (organism)
615	list-0077	Francisella tularensis list	Tularemia	23930001	L-1F205	Francisella tularensis ss. mediasiatica (organism)
616	list-0077	Francisella tularensis list	Tularemia	91508008	L-1F202	Francisella tularensis ss. tularensis (organism)
617	list-0078	Giardia list	Giardiasis	61419001	L-50700	Giardia (organism)
618	list-0078	Giardia list	Giardiasis	19122007	L-50702	Giardia intestinalis (organism)
619	list-0078	Giardia list	Giardiasis	78181009	L-50701	Giardia lamblia (organism)
620	list-0078	Giardia list	Giardiasis	372412005	L-50708	Giardia species (organism)
621	list-0079	Haemophilus ducreyi list	Chancroid	64889004	L-1F710	Haemophilus ducreyi (organism)
622	list-0080	Haemophilus influenzae (most invasive) list	Haemophilus influenzae infection, invasive strain	103442008	L-1F722	Haemophilus influenzae type B (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
623	list-0080	Haemophilus influenzae (most invasive) list	Haemophilus influenzae infection, invasive strain	127505006	L-1F730	Haemophilus influenzae, biotype I (organism)
624	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	44470000	L-1F701	Haemophilus influenzae (organism)
625	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103441001	L-1F721	Haemophilus influenzae type A (organism)
626	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103442008	L-1F722	Haemophilus influenzae type B (organism)
627	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103443003	L-1F723	Haemophilus influenzae type C (organism)
628	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103444009	L-1F724	Haemophilus influenzae type D (organism)
629	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103445005	L-1F725	Haemophilus influenzae type E (organism)
630	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	103446006	L-1F726	Haemophilus influenzae type F (organism)
631	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127505006	L-1F730	Haemophilus influenzae, biotype I (organism)
632	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127506007	L-1F731	Haemophilus influenzae, biotype II (organism)
633	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127507003	L-1F732	Haemophilus influenzae, biotype III (organism)
634	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127508008	L-1F733	Haemophilus influenzae, biotype IV (organism)
635	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127509000	L-1F734	Haemophilus influenzae, biotype V (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
636	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127510005	L-1F735	Haemophilus influenzae, biotype VI (organism)
637	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127511009	L-1F736	Haemophilus influenzae, biotype VII (organism)
638	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	127512002	L-1F737	Haemophilus influenzae, biotype VIII (organism)
639	list-0081	Haemophilus influenzae list	Haemophilus influenzae infection	115407004	L-1F728	Haemophilus influenzae, not B (organism)
640	list-0082	Haemophilus influenzae type B list	Haemophilus influenzae type B infection	103442008	L-1F722	Haemophilus influenzae type B (organism)
641	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	116665009	L-34408	Bayou virus (organism)
642	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	116664008	L-34407	Black Creek Canal virus (organism)
643	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	116662007	L-34405	Dobrava virus (organism)
644	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	52779006	L-34401	Hantaan virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
645	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	49445003	L-34400	Hantavirus (organism)
646	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	40754006	L-34402	Puumala virus (organism)
647	list-0083	Hantavirus (HFRS group) list	Hantavirus infection, hemorrhagic fever renal syndrome group	35439004	L-34403	Seoul virus (organism)
648	list-0084	Hantavirus (HPS group) list	Hantavirus infection, cardio-pulmonary syndrome group	116665009	L-34408	Bayou virus (organism)
649	list-0084	Hantavirus (HPS group) list	Hantavirus infection, cardio-pulmonary syndrome group	116664008	L-34407	Black Creek Canal virus (organism)
650	list-0084	Hantavirus (HPS group) list	Hantavirus infection, cardio-pulmonary syndrome group	49445003	L-34400	Hantavirus (organism)
651	list-0084	Hantavirus (HPS group) list	Hantavirus infection, cardio-pulmonary syndrome group	116663002	L-34406	Sin Nombre virus (organism)
652	list-0085	Hantavirus list	Hantavirus infection	116665009	L-34408	Bayou virus (organism)
653	list-0085	Hantavirus list	Hantavirus infection	116664008	L-34407	Black Creek Canal virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
654	list-0085	Hantavirus list	Hantavirus infection	116662007	L-34405	Dobrava virus (organism)
655	list-0085	Hantavirus list	Hantavirus infection	52779006	L-34401	Hantaan virus (organism)
656	list-0085	Hantavirus list	Hantavirus infection	49445003	L-34400	Hantavirus (organism)
657	list-0085	Hantavirus list	Hantavirus infection	40754006	L-34402	Puumala virus (organism)
658	list-0085	Hantavirus list	Hantavirus infection	35439004	L-34403	Seoul virus (organism)
659	list-0085	Hantavirus list	Hantavirus infection	116663002	L-34406	Sin Nombre virus (organism)
660	list-0086	Hepatitis A virus list	Hepatitis A	32452004	L-30605	Human enterovirus 72 (organism)
661	list-0087	Hepatitis B virus list	Hepatitis B	243582000	L-38605	Hepatitis B group virus (organism)
662	list-0087	Hepatitis B virus list	Hepatitis B	81665004	L-38601	Hepatitis B virus (organism)
663	list-0088	Hepatitis C virus list	Hepatitis C	62944002	L-38806	Hepatitis C virus (organism)
664	list-0089	Herpes simplex virus 1 list	Herpes simplex	15302007	L-36211	Human herpes simplex virus type 1 (organism)
665	list-0090	Herpes simplex virus 2 list	Herpes simplex	13687007	L-36212	Human herpes simplex virus type 2 (organism)
666	list-0091	Herpes simplex virus list	Herpes simplex	19965007	L-36210	Human herpes simplex virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
667	list-0091	Herpes simplex virus list	Herpes simplex	15302007	L-36211	Human herpes simplex virus type 1 (organism)
668	list-0091	Herpes simplex virus list	Herpes simplex	13687007	L-36212	Human herpes simplex virus type 2 (organism)
669	list-0092	Histoplasma list	Histoplasmosis	81951003	L-44220	Histoplasma (organism)
670	list-0092	Histoplasma list	Histoplasmosis	56596006	L-44221	Histoplasma capsulatum (organism)
671	list-0092	Histoplasma list	Histoplasmosis	243509006	L-44225	Histoplasma capsulatum var capsulatum (organism)
672	list-0092	Histoplasma list	Histoplasmosis	115997002	L-44224	Histoplasma species (organism)
673	list-0093	HIV 1 virus list	HIV 1 infection	89293008	L-35211	Human immunodeficiency virus type I (organism)
674	list-0094	HIV 2 virus list	HIV 2 infection	36115006	L-35212	Human immunodeficiency virus type 2 (organism)
675	list-0095	HIV virus list	HIV infection	19030005	L-35210	Human immunodeficiency virus (organism)
676	list-0095	HIV virus list	HIV infection	36115006	L-35212	Human immunodeficiency virus type 2 (organism)
677	list-0095	HIV virus list	HIV infection	89293008	L-35211	Human immunodeficiency virus type I (organism)
678	list-0096	Human papillomavirus list	Human papillomavirus infection	9482002	L-35620	Human papillomavirus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
679	list-0096	Human papillomavirus list	Human papillomavirus infection	49180007	L-35621	Human papillomavirus type 1 (organism)
680	list-0096	Human papillomavirus list	Human papillomavirus infection	50013004	L-35622	Human papillomavirus type 2 (organism)
681	list-0096	Human papillomavirus list	Human papillomavirus infection	83680001	L-35623	Human papillomavirus type 3 (organism)
682	list-0096	Human papillomavirus list	Human papillomavirus infection	63235003	L-35624	Human papillomavirus type 4 (organism)
683	list-0096	Human papillomavirus list	Human papillomavirus infection	12500009	L-35625	Human papillomavirus type 5 (organism)
684	list-0096	Human papillomavirus list	Human papillomavirus infection	21811009	L-35626	Human papillomavirus type 6 (organism)
685	list-0096	Human papillomavirus list	Human papillomavirus infection	30225003	L-35627	Human papillomavirus type 7 (organism)
686	list-0096	Human papillomavirus list	Human papillomavirus infection	17938006	L-35628	Human papillomavirus type 8 (organism)
687	list-0096	Human papillomavirus list	Human papillomavirus infection	67501004	L-35629	Human papillomavirus type 9 (organism)
688	list-0096	Human papillomavirus list	Human papillomavirus infection	115326008	L-35630	Human papillomavirus, type 16 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
689	list-0096	Human papillomavirus list	Human papillomavirus infection	115327004	L-35631	Human papillomavirus, type 18 (organism)
690	list-0097	Influenza A virus list	Influenza A	389070009	L-32809	Avian influenza virus, highly pathogenic (organism)
691	list-0097	Influenza A virus list	Influenza A	389069008	L-3280A	Avian influenza virus, low pathogenic (organism)
692	list-0097	Influenza A virus list	Influenza A	407479009	L-3280E	Influenza A virus (organism)
693	list-0097	Influenza A virus list	Influenza A	103516006	L-32811	Influenzavirus A Bangkok (organism)
694	list-0097	Influenza A virus list	Influenza A	103517002	L-32812	Influenzavirus A England (organism)
695	list-0097	Influenza A virus list	Influenza A	103518007	L-32813	Influenzavirus A Hong Kong (organism)
696	list-0097	Influenza A virus list	Influenza A	103519004	L-32814	Influenzavirus A Leningrad (organism)
697	list-0097	Influenza A virus list	Influenza A	103520005	L-32815	Influenzavirus A Mississippi (organism)
698	list-0097	Influenza A virus list	Influenza A	103521009	L-32816	Influenzavirus A Phillipines (organism)
699	list-0097	Influenza A virus list	Influenza A	103522002	L-32817	Influenzavirus A Port Chalmers (organism)
700	list-0097	Influenza A virus list	Influenza A	103523007	L-32818	Influenzavirus A Texas (organism)
701	list-0097	Influenza A virus list	Influenza A	103524001	L-32819	Influenzavirus A Victoria (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
702	list-0097	Influenza A virus list	Influenza A	359829002	L-32806	Influenzavirus, type A, avian (organism)
703	list-0098	Influenza B virus list	Influenza B	407480007	L-3280F	Influenza B virus (organism)
704	list-0099	Influenza C virus list	Influenza C	407482004	L-3281A	Influenza C virus (organism)
705	list-0100	Influenza virus (all) list	Influenza	389070009	L-32809	Avian influenza virus, highly pathogenic (organism)
706	list-0100	Influenza virus (all) list	Influenza	389069008	L-3280A	Avian influenza virus, low pathogenic (organism)
707	list-0100	Influenza virus (all) list	Influenza	407477006	L-3280C	Genus Influenzavirus A (organism)
708	list-0100	Influenza virus (all) list	Influenza	407478001	L-3280D	Genus Influenzavirus B (organism)
709	list-0100	Influenza virus (all) list	Influenza	407481006	L-32810	Genus Influenzavirus C (organism)
710	list-0100	Influenza virus (all) list	Influenza	407479009	L-3280E	Influenza A virus (organism)
711	list-0100	Influenza virus (all) list	Influenza	407480007	L-3280F	Influenza B virus (organism)
712	list-0100	Influenza virus (all) list	Influenza	407482004	L-3281A	Influenza C virus (organism)
713	list-0100	Influenza virus (all) list	Influenza	103516006	L-32811	Influenzavirus A Bangkok (organism)
714	list-0100	Influenza virus (all) list	Influenza	103517002	L-32812	Influenzavirus A England (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
715	list-0100	Influenza virus (all) list	Influenza	103518007	L-32813	Influenzavirus A Hong Kong (organism)
716	list-0100	Influenza virus (all) list	Influenza	103519004	L-32814	Influenzavirus A Leningrad (organism)
717	list-0100	Influenza virus (all) list	Influenza	103520005	L-32815	Influenzavirus A Mississippi (organism)
718	list-0100	Influenza virus (all) list	Influenza	103521009	L-32816	Influenzavirus A Phillipines (organism)
719	list-0100	Influenza virus (all) list	Influenza	103522002	L-32817	Influenzavirus A Port Chalmers (organism)
720	list-0100	Influenza virus (all) list	Influenza	103523007	L-32818	Influenzavirus A Texas (organism)
721	list-0100	Influenza virus (all) list	Influenza	103524001	L-32819	Influenzavirus A Victoria (organism)
722	list-0100	Influenza virus (all) list	Influenza	359829002	L-32806	Influenzavirus, type A, avian (organism)
723	list-0101	Isospora list	Isosporiasis	26704001	L-52500	Isospora (organism)
724	list-0101	Isospora list	Isosporiasis	12633005	L-52501	Isospora belli (organism)
725	list-0101	Isospora list	Isosporiasis	372423009	L-5250A	Isospora species (organism)
726	list-0102	Japanese encephalitis virus list	Japanese encephalitis virus infection	243603004	L-3232A	Japanese encephalitis virus (organism)
727	list-0103	JC virus list	JC virus infection	36319009	L-35743	JC virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
728	list-0104	Lassa virus list	Lassa virus infection	85944001	L-35302	Lassa virus (organism)
729	list-0105	Legionella (most virulent) list	Legionellosis	113720002	L-19A02	Fluoribacter dumoffii (organism)
730	list-0105	Legionella (most virulent) list	Legionellosis	37835001	L-20403	Legionella bozemanii (organism)
731	list-0105	Legionella (most virulent) list	Legionellosis	89605004	L-20406	Legionella longbeachae (organism)
732	list-0105	Legionella (most virulent) list	Legionellosis	115515003	L-20448	Legionella longbeachae, serogroup 1 (organism)
733	list-0105	Legionella (most virulent) list	Legionellosis	115516002	L-20449	Legionella longbeachae, serogroup 2 (organism)
734	list-0105	Legionella (most virulent) list	Legionellosis	80897008	L-20401	Legionella pneumophila (organism)
735	list-0105	Legionella (most virulent) list	Legionellosis	103463005	L-20481	Legionella pneumophila serogroup 1 (organism)
736	list-0105	Legionella (most virulent) list	Legionellosis	103466002	L-20484	Legionella pneumophila serogroup 4 (organism)
737	list-0105	Legionella (most virulent) list	Legionellosis	103468001	L-20486	Legionella pneumophila serogroup 6 (organism)
738	list-0105	Legionella (most virulent) list	Legionellosis	103458006	L-20438	Legionella pneumophila ss. pneumophila (organism)
739	list-0105	Legionella (most virulent) list	Legionellosis	116380009	L-21E02	Tatlockia micdadei (organism)
740	list-0106	Legionella list	Legionellosis	115165001	L-19A00	Fluoribacter (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
741	list-0106	Legionella list	Legionellosis	113720002	L-19A02	Fluoribacter dumoffii (organism)
742	list-0106	Legionella list	Legionellosis	113721003	L-19A03	Fluoribacter gormanii (organism)
743	list-0106	Legionella list	Legionellosis	131293006	L-19A0A	Fluoribacter species (organism)
744	list-0106	Legionella list	Legionellosis	7527002	L-20400	Legionella (organism)
745	list-0106	Legionella list	Legionellosis	103447002	L-20426	Legionella adelaideensis (organism)
746	list-0106	Legionella list	Legionellosis	18214000	L-20422	Legionella anisa (organism)
747	list-0106	Legionella list	Legionellosis	22592008	L-20424	Legionella birminghamensis (organism)
748	list-0106	Legionella list	Legionellosis	37835001	L-20403	Legionella bozemani (organism)
749	list-0106	Legionella list	Legionellosis	103448007	L-20427	Legionella brunensis (organism)
750	list-0106	Legionella list	Legionellosis	52462004	L-20419	Legionella cherrii (organism)
751	list-0106	Legionella list	Legionellosis	58923007	L-20425	Legionella cincinnatiensis (organism)
752	list-0106	Legionella list	Legionellosis	28109006	L-20415	Legionella erythra (organism)
753	list-0106	Legionella list	Legionellosis	103449004	L-20428	Legionella fairfieldensis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
754	list-0106	Legionella list	Legionellosis	17083009	L-20410	Legionella feeleii (organism)
755	list-0106	Legionella list	Legionellosis	103450004	L-20429	Legionella geestiana (organism)
756	list-0106	Legionella list	Legionellosis	103451000	L-20431	Legionella gratiana (organism)
757	list-0106	Legionella list	Legionellosis	58939000	L-20416	Legionella hackeliae (organism)
758	list-0106	Legionella list	Legionellosis	3128001	L-20423	Legionella israelensis (organism)
759	list-0106	Legionella list	Legionellosis	89709001	L-20413	Legionella janestowniensis (organism)
760	list-0106	Legionella list	Legionellosis	39739007	L-20407	Legionella jordanis (organism)
761	list-0106	Legionella list	Legionellosis	103452007	L-20432	Legionella lansingensis (organism)
762	list-0106	Legionella list	Legionellosis	103453002	L-20433	Legionella londiniensis (organism)
763	list-0106	Legionella list	Legionellosis	89605004	L-20406	Legionella longbeachae (organism)
764	list-0106	Legionella list	Legionellosis	115515003	L-20448	Legionella longbeachae, serogroup 1 (organism)
765	list-0106	Legionella list	Legionellosis	115516002	L-20449	Legionella longbeachae, serogroup 2 (organism)
766	list-0106	Legionella list	Legionellosis	113806002	L-20444	Legionella lyticua (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
767	list-0106	Legionella list	Legionellosis	103454008	L-20434	Legionella moravica (organism)
768	list-0106	Legionella list	Legionellosis	103455009	L-20435	Legionella nautarum (organism)
769	list-0106	Legionella list	Legionellosis	638008	L-20408	Legionella oakridgensis (organism)
770	list-0106	Legionella list	Legionellosis	38322001	L-20418	Legionella parisiensis (organism)
771	list-0106	Legionella list	Legionellosis	80897008	L-20401	Legionella pneumophila (organism)
772	list-0106	Legionella list	Legionellosis	103463005	L-20481	Legionella pneumophila serogroup 1 (organism)
773	list-0106	Legionella list	Legionellosis	103464004	L-20482	Legionella pneumophila serogroup 2 (organism)
774	list-0106	Legionella list	Legionellosis	103465003	L-20483	Legionella pneumophila serogroup 3 (organism)
775	list-0106	Legionella list	Legionellosis	103466002	L-20484	Legionella pneumophila serogroup 4 (organism)
776	list-0106	Legionella list	Legionellosis	103467006	L-20485	Legionella pneumophila serogroup 5 (organism)
777	list-0106	Legionella list	Legionellosis	103468001	L-20486	Legionella pneumophila serogroup 6 (organism)
778	list-0106	Legionella list	Legionellosis	103469009	L-20487	Legionella pneumophila serogroup 7 (organism)
779	list-0106	Legionella list	Legionellosis	103470005	L-20488	Legionella pneumophila serogroup 8 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
780	list-0106	Legionella list	Legionellosis	103471009	L-20489	Legionella pneumophila serogroup 9 (organism)
781	list-0106	Legionella list	Legionellosis	103456005	L-20436	Legionella pneumophila ss. fraseri (organism)
782	list-0106	Legionella list	Legionellosis	103457001	L-20437	Legionella pneumophila ss. pascullei (organism)
783	list-0106	Legionella list	Legionellosis	103458006	L-20438	Legionella pneumophila ss. pneumophila (organism)
784	list-0106	Legionella list	Legionellosis	131322009	L-20490	Legionella pneumophila serogroup 10 (organism)
785	list-0106	Legionella list	Legionellosis	131323004	L-20491	Legionella pneumophila serogroup 11 (organism)
786	list-0106	Legionella list	Legionellosis	131324005	L-20492	Legionella pneumophila serogroup 12 (organism)
787	list-0106	Legionella list	Legionellosis	131325006	L-20493	Legionella pneumophila serogroup 13 (organism)
788	list-0106	Legionella list	Legionellosis	131326007	L-20494	Legionella pneumophila serogroup 14 (organism)
789	list-0106	Legionella list	Legionellosis	113807006	L-20445	Legionella quateirensis (organism)
790	list-0106	Legionella list	Legionellosis	103459003	L-20439	Legionella quinlivanii (organism)
791	list-0106	Legionella list	Legionellosis	17298000	L-20414	Legionella rubilucens (organism)
792	list-0106	Legionella list	Legionellosis	87271006	L-20411	Legionella sainthelens (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
793	list-0106	Legionella list	Legionellosis	72814000	L-20421	Legionella santicrucis (organism)
794	list-0106	Legionella list	Legionellosis	103460008	L-20441	Legionella shakespearei (organism)
795	list-0106	Legionella list	Legionellosis	115514004	L-20447	Legionella species (organism)
796	list-0106	Legionella list	Legionellosis	64930007	L-20417	Legionella spiritensis (organism)
797	list-0106	Legionella list	Legionellosis	14121003	L-20420	Legionella steigerwaltii (organism)
798	list-0106	Legionella list	Legionellosis	103461007	L-20442	Legionella tucsonensis (organism)
799	list-0106	Legionella list	Legionellosis	8147000	L-20409	Legionella wadsworthii (organism)
800	list-0106	Legionella list	Legionellosis	113808001	L-20446	Legionella waltersii (organism)
801	list-0106	Legionella list	Legionellosis	103462000	L-20443	Legionella worsleiensis (organism)
802	list-0106	Legionella list	Legionellosis	115517006	L-20450	Legionella, non-pneumophila species (organism)
803	list-0106	Legionella list	Legionellosis	116379006	L-21E01	Tatlockia macaechernii (organism)
804	list-0106	Legionella list	Legionellosis	116380009	L-21E02	Tatlockia micdadei (organism)
805	list-0107	Leptospira list	Leptospirosis	26764003	L-20500	Leptospira (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
806	list-0107	Leptospira list	Leptospirosis	116401006	L-20339	Leptospira interrogans (organism)
807	list-0107	Leptospira list	Leptospirosis	58373001	L-20501	Leptospira interrogans biflexa (organism)
808	list-0107	Leptospira list	Leptospirosis	60934007	L-20502	Leptospira interrogans interrogans (organism)
809	list-0107	Leptospira list	Leptospirosis	302609005	L-2050C	Leptospira interrogans serovar buccalis (organism)
810	list-0107	Leptospira list	Leptospirosis	302610000	L-2050D	Leptospira interrogans serovar pomona (organism)
811	list-0107	Leptospira list	Leptospirosis	302611001	L-2050E	Leptospira interrogans serovar saxkoebing (organism)
812	list-0107	Leptospira list	Leptospirosis	103472002	L-20525	Leptospira interrogans var. bufonis (organism)
813	list-0107	Leptospira list	Leptospirosis	103473007	L-20526	Leptospira interrogans var. ranarum (organism)
814	list-0107	Leptospira list	Leptospirosis	5555002	L-20504	Leptospira interrogans, serogroup australis (organism)
815	list-0107	Leptospira list	Leptospirosis	45882007	L-20505	Leptospira interrogans, serogroup autumnalis (organism)
816	list-0107	Leptospira list	Leptospirosis	59217001	L-20506	Leptospira interrogans, serogroup balhum (organism)
817	list-0107	Leptospira list	Leptospirosis	26870001	L-20507	Leptospira interrogans, serogroup bataviae (organism)
818	list-0107	Leptospira list	Leptospirosis	54933006	L-20508	Leptospira interrogans, serogroup canicola (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
819	list-0107	Leptospira list	Leptospirosis	86248004	L-20509	Leptospira interrogans, serogroup celledoni (organism)
820	list-0107	Leptospira list	Leptospirosis	58542001	L-20523	Leptospira interrogans, serogroup copenhageni (organism)
821	list-0107	Leptospira list	Leptospirosis	44425008	L-20510	Leptospira interrogans, serogroup cynopteri (organism)
822	list-0107	Leptospira list	Leptospirosis	8472006	L-20511	Leptospira interrogans, serogroup djasiman (organism)
823	list-0107	Leptospira list	Leptospirosis	26615002	L-20512	Leptospira interrogans, serogroup grippotyphosa (organism)
824	list-0107	Leptospira list	Leptospirosis	53343008	L-20524	Leptospira interrogans, serogroup hardjo (organism)
825	list-0107	Leptospira list	Leptospirosis	33525000	L-20513	Leptospira interrogans, serogroup hebdomidis (organism)
826	list-0107	Leptospira list	Leptospirosis	19251003	L-20503	Leptospira interrogans, serogroup icterohaemorrhagiae (organism)
827	list-0107	Leptospira list	Leptospirosis	90646001	L-20514	Leptospira interrogans, serogroup javanica (organism)
828	list-0107	Leptospira list	Leptospirosis	12154002	L-20515	Leptospira interrogans, serogroup louisiana (organism)
829	list-0107	Leptospira list	Leptospirosis	14677002	L-20516	Leptospira interrogans, serogroup mini (organism)
830	list-0107	Leptospira list	Leptospirosis	83247003	L-20517	Leptospira interrogans, serogroup panama (organism)
831	list-0107	Leptospira list	Leptospirosis	47840007	L-20518	Leptospira interrogans, serogroup pomona (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
832	list-0107	Leptospira list	Leptospirosis	83409006	L-20519	Leptospira interrogans, serogroup pyrogenes (organism)
833	list-0107	Leptospira list	Leptospirosis	41938007	L-20520	Leptospira interrogans, serogroup sejroe (organism)
834	list-0107	Leptospira list	Leptospirosis	55585006	L-20521	Leptospira interrogans, serogroup shermani (organism)
835	list-0107	Leptospira list	Leptospirosis	37044004	L-20522	Leptospira interrogans, serogroup tarassovi (organism)
836	list-0107	Leptospira list	Leptospirosis	116200009	L-2050A	Leptospira species (organism)
837	list-0108	Listeria monocytogenes list	Listeriosis	23566007	L-20900	Listeria (organism)
838	list-0108	Listeria monocytogenes list	Listeriosis	36094007	L-20901	Listeria monocytogenes (organism)
839	list-0108	Listeria monocytogenes list	Listeriosis	131330005	L-2090A	Listeria species (organism)
840	list-0109	Lymphocytic choriomeningitis virus list	Lymphocytic choriomeningitis virus infection	82518003	L-35301	Lymphocytic choriomeningitis virus (organism)
841	list-0110	Marburg virus list	Marburg virus infection	407341003	L-3003B	Genus Marburg-like viruses (organism)
842	list-0110	Marburg virus list	Marburg virus infection	2963004	L-38711	Marburg virus (organism)
843	list-0111	Monkeypox virus list	Monkeypox virus infection	59774002	L-37506	Monkeypox virus (organism)
844	list-0112	Mumps virus list	Mumps	50384007	L-32903	Mumps virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
845	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	33610009	L-21873	Attenuated Mycobacterium bovis (organism)
846	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	49023005	L-21840	Atypical mycobacterium (organism)
847	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	243368001	L-1001C	Mycobacterium (organism)
848	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	113838007	L-21884	Mycobacterium abscessus (organism)
849	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	51320008	L-21804	Mycobacterium africanum (organism)
850	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	83723009	L-21815	Mycobacterium avium (organism)
851	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	243376004	L-2184B	Mycobacterium avium brunese (organism)
852	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	113840002	L-21886	Mycobacterium avium ss avium (organism)
853	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	113841003	L-21887	Mycobacterium avium ss paratuberculosis (organism)
854	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	113842005	L-21888	Mycobacterium avium ss silvaticum (organism)
855	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	27142009	L-21803	Mycobacterium bovis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
856	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	243377008	L-2184C	Mycobacterium chelonae (organism)
857	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	74349000	L-21824	Mycobacterium chelonae ss. chelonae (organism)
858	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	243378003	L-2184D	Mycobacterium fortuitum (organism)
859	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	8584005	L-21844	Mycobacterium fortuitum biovar. fortuitum (organism)
860	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	112333004	L-21845	Mycobacterium fortuitum biovar. peregrinum (organism)
861	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	103474001	L-21880	Mycobacterium fortuitum complex (organism)
862	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	75356003	L-21864	Mycobacterium fortuitum ss. acetamidolytica (organism)
863	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	333873003	L-2185A	Mycobacterium fortuitum subsp fortuitum (organism)
864	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	83841006	L-21814	Mycobacterium intracellulare (organism)
865	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	1507005	L-21805	Mycobacterium kansasii (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
866	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	58242002	L-21827	Mycobacterium leprae (organism)
867	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	58869008	L-21806	Mycobacterium marinum (organism)
868	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	21433000	L-21809	Mycobacterium nonchromogenicum (organism)
869	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	113859000	L-21905	Mycobacterium peregrinum (organism)
870	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	20141004	L-21813	Mycobacterium scrofulaceum (organism)
871	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	84180005	L-21807	Mycobacterium simiae (organism)
872	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	131339006	L-2180A	Mycobacterium species (organism)
873	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	65613000	L-21829	Mycobacterium szulgai (organism)
874	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	40713003	L-21817	Mycobacterium ulcerans (organism)
875	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	58663006	L-21816	Mycobacterium xenopi (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
876	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	58503001	L-21841	Mycobacterium, avium-intracellulare group (organism)
877	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	110379001	L-21908	Mycobacterium, non-TB (organism)
878	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	116488003	L-21912	Non-photochromogenic mycobacteria (organism)
879	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	116492005	L-21911	Photochromogenic mycobacteria (organism)
880	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	116494006	L-21910	Rapid growing mycobacteria (organism)
881	list-0113	Mycobacterium (not M. tuberculosis) list	Non-tuberculous Mycobacteria infection	116495007	L-21909	Scotochromogenic mycobacteria (organism)
882	list-0114	Mycobacterium bovis list	Mycobacterium bovis infection	33610009	L-21873	Attenuated Mycobacterium bovis (organism)
883	list-0114	Mycobacterium bovis list	Mycobacterium bovis infection	27142009	L-21803	Mycobacterium bovis (organism)
884	list-0115	Mycobacterium leprae list	Hansen's disease	58242002	L-21827	Mycobacterium leprae (organism)
885	list-0116	Mycobacterium tuberculosis list	Tuberculosis	51320008	L-21804	Mycobacterium africanum (organism)
886	list-0116	Mycobacterium tuberculosis list	Tuberculosis	113861009	L-21907	Mycobacterium tuberculosis (organism)
887	list-0116	Mycobacterium tuberculosis list	Tuberculosis	243372002	L-2180D	Mycobacterium tuberculosis African I variant (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
888	list-0116	Mycobacterium tuberculosis list	Tuberculosis	243373007	L-2180E	Mycobacterium tuberculosis African II variant (organism)
889	list-0116	Mycobacterium tuberculosis list	Tuberculosis	243371009	L-2180C	Mycobacterium tuberculosis Asian variant (organism)
890	list-0116	Mycobacterium tuberculosis list	Tuberculosis	243370005	L-2180B	Mycobacterium tuberculosis classical variant (organism)
891	list-0116	Mycobacterium tuberculosis list	Tuberculosis	113858008	L-21904	Mycobacterium tuberculosis complex (organism)
892	list-0116	Mycobacterium tuberculosis list	Tuberculosis	36354002	L-21801	Mycobacterium tuberculosis hominis (organism)
893	list-0117	Neisseria gonorrhoeae list	Gonorrhea	277503000	L-2220D	Cephalosporin-resistant Neisseria gonorrhoeae (organism)
894	list-0117	Neisseria gonorrhoeae list	Gonorrhea	68704007	L-22201	Neisseria gonorrhoeae (organism)
895	list-0117	Neisseria gonorrhoeae list	Gonorrhea	277501003	L-2220B	Penicillinase-producing Neisseria gonorrhoeae (organism)
896	list-0117	Neisseria gonorrhoeae list	Gonorrhea	277504006	L-2220E	Spectinomycin-resistant Neisseria gonorrhoeae (organism)
897	list-0117	Neisseria gonorrhoeae list	Gonorrhea	277502005	L-2220C	Tetracycline-resistant Neisseria gonorrhoeae (organism)
898	list-0118	Neisseria meningitidis list	Meningococcal disease	17872004	L-22202	Neisseria meningitidis (organism)
899	list-0118	Neisseria meningitidis list	Meningococcal disease	103479006	L-22221	Neisseria meningitidis group A (organism)
900	list-0118	Neisseria meningitidis list	Meningococcal disease	103480009	L-22222	Neisseria meningitidis group B (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
901	list-0118	Neisseria meningitidis list	Meningococcal disease	103481008	L-22223	Neisseria meningitidis group C (organism)
902	list-0118	Neisseria meningitidis list	Meningococcal disease	125041003	L-22235	Neisseria meningitidis group X (organism)
903	list-0118	Neisseria meningitidis list	Meningococcal disease	103482001	L-22224	Neisseria meningitidis group Y (organism)
904	list-0118	Neisseria meningitidis list	Meningococcal disease	125042005	L-22236	Neisseria meningitidis group Z (organism)
905	list-0118	Neisseria meningitidis list	Meningococcal disease	103483006	L-22225	Neisseria meningitidis W135 (organism)
906	list-0118	Neisseria meningitidis list	Meningococcal disease	264416007	L-2220F	Neisseria meningococcus (organism)
907	list-0119	Norwalk virus list	Norwalk virus infection	10514003	L-31615	Norwalk virus (organism)
908	list-0120	Ova and parasite list	Parasitic infection	83821001	L-52400	Cryptosporidium (organism)
909	list-0120	Ova and parasite list	Parasitic infection	70892006	L-52402	Cryptosporidium agni (organism)
910	list-0120	Ova and parasite list	Parasitic infection	7307002	L-52409	Cryptosporidium baileyi (organism)
911	list-0120	Ova and parasite list	Parasitic infection	14974007	L-52403	Cryptosporidium bovis (organism)
912	list-0120	Ova and parasite list	Parasitic infection	65521002	L-52406	Cryptosporidium crotalis (organism)
913	list-0120	Ova and parasite list	Parasitic infection	46665004	L-52405	Cryptosporidium meleagridis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
914	list-0120	Ova and parasite list	Parasitic infection	4779006	L-52401	Cryptosporidium muris (organism)
915	list-0120	Ova and parasite list	Parasitic infection	83744009	L-52407	Cryptosporidium nasorum (organism)
916	list-0120	Ova and parasite list	Parasitic infection	51504002	L-52408	Cryptosporidium parvum (organism)
917	list-0120	Ova and parasite list	Parasitic infection	372395005	L-5240A	Cryptosporidium species (organism)
918	list-0120	Ova and parasite list	Parasitic infection	48809002	L-52404	Cryptosporidium tyzzeri (organism)
919	list-0120	Ova and parasite list	Parasitic infection	50617004	L-52411	Cryptosporidium wrairi (organism)
920	list-0120	Ova and parasite list	Parasitic infection	103560006	L-52450	Cyclospora (organism)
921	list-0120	Ova and parasite list	Parasitic infection	78167007	L-5B210	Cysticercus (organism)
922	list-0120	Ova and parasite list	Parasitic infection	47399003	L-5B211	Cysticercus bovis (organism)
923	list-0120	Ova and parasite list	Parasitic infection	17894007	L-5B213	Cysticercus cellulosae (organism)
924	list-0120	Ova and parasite list	Parasitic infection	46772009	L-5B215	Cysticercus fasciolaris (organism)
925	list-0120	Ova and parasite list	Parasitic infection	83961001	L-5B212	Cysticercus ovis (organism)
926	list-0120	Ova and parasite list	Parasitic infection	40033008	L-5B216	Cysticercus pisiformis (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
927	list-0120	Ova and parasite list	Parasitic infection	372398007	L-5B218	Cysticercus species (organism)
928	list-0120	Ova and parasite list	Parasitic infection	59279008	L-5B217	Cysticercus tarandi (organism)
929	list-0120	Ova and parasite list	Parasitic infection	78531009	L-5B214	Cysticercus tenuicollis (organism)
930	list-0120	Ova and parasite list	Parasitic infection	61419001	L-50700	Giardia (organism)
931	list-0120	Ova and parasite list	Parasitic infection	22876005	L-50706	Giardia bovis (organism)
932	list-0120	Ova and parasite list	Parasitic infection	90343003	L-50703	Giardia canis (organism)
933	list-0120	Ova and parasite list	Parasitic infection	10108001	L-50704	Giardia cati (organism)
934	list-0120	Ova and parasite list	Parasitic infection	14739002	L-50705	Giardia chinchillae (organism)
935	list-0120	Ova and parasite list	Parasitic infection	19122007	L-50702	Giardia intestinalis (organism)
936	list-0120	Ova and parasite list	Parasitic infection	78181009	L-50701	Giardia lamblia (organism)
937	list-0120	Ova and parasite list	Parasitic infection	370593005	L-50707	Giardia muris (organism)
938	list-0120	Ova and parasite list	Parasitic infection	372412005	L-50708	Giardia species (organism)
939	list-0121	Parvovirus B19 list	Parvovirus B19 infection	63603005	L-35417	Human parvovirus B19 (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
940	list-0121	Parvovirus B19 list	Parvovirus B19 infection	11970002	L-35400	Parvovirus (organism)
941	list-0122	Plasmodium list	Malaria	30020004	L-52901	Plasmodium falciparum (organism)
942	list-0122	Plasmodium list	Malaria	56395006	L-52902	Plasmodium malariae (organism)
943	list-0122	Plasmodium list	Malaria	18508006	L-52903	Plasmodium ovale (organism)
944	list-0122	Plasmodium list	Malaria	74746009	L-52904	Plasmodium vivax (organism)
945	list-0123	Pneumocystis list	Pneumocystis infection	115987006	L-50F0A	Pneumocystis (organism)
946	list-0123	Pneumocystis list	Pneumocystis infection	639000	L-50F00	Pneumocystis carinii (organism)
947	list-0123	Pneumocystis list	Pneumocystis infection	79909001	L-50F01	Pneumocystis jiroveci (organism)
948	list-0124	Poliovirus list	Poliomyelitis	44172002	L-30210	Human poliovirus (organism)
949	list-0124	Poliovirus list	Poliomyelitis	22580008	L-30211	Human poliovirus 1 (organism)
950	list-0124	Poliovirus list	Poliomyelitis	55174004	L-30212	Human poliovirus 2 (organism)
951	list-0124	Poliovirus list	Poliomyelitis	16362001	L-30213	Human poliovirus 3 (organism)
952	list-0125	Powassan virus list	Powassan virus infection	45838003	L-32347	Powassan virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
953	list-0126	Prion (all human pathogens) list	Spongiform encephalopathy	68638009	L-30106	Bovine spongiform encephalopathy agent (organism)
954	list-0126	Prion (all human pathogens) list	Spongiform encephalopathy	88520007	L-30110	Creutzfeldt-Jakob agent (organism)
955	list-0126	Prion (all human pathogens) list	Spongiform encephalopathy	243639005	L-30104	Gerstmann-Straussler syndrome agent (organism)
956	list-0126	Prion (all human pathogens) list	Spongiform encephalopathy	243638002	L-30103	Human spongiform encephalopathy agent (organism)
957	list-0126	Prion (all human pathogens) list	Spongiform encephalopathy	44081006	L-30120	Kuru agent (organism)
958	list-0127	Prion (Creutzfeldt-Jakob agent) list	Creutzfeldt-Jakob disease	68638009	L-30106	Bovine spongiform encephalopathy agent (organism)
959	list-0127	Prion (Creutzfeldt-Jakob agent) list	Creutzfeldt-Jakob disease	88520007	L-30110	Creutzfeldt-Jakob agent (organism)
960	list-0128	Prion (generic) list	Spongiform encephalopathy	84676004	L-30100	Prion (organism)
961	list-0129	Rabies virus list	Rabies	59881000	L-33301	Rabies virus (organism)
962	list-0130	Respiratory syncytial virus list	Respiratory syncytial virus infection	6415009	L-33101	Human respiratory syncytial virus (organism)
963	list-0131	Rickettsia prowazekii list	Louse-borne typhus (epidemic typhus)	28499009	L-2A001	Rickettsia prowazekii (organism)
964	list-0132	Rickettsia rickettsii list	Rocky Mountain spotted fever	18054009	L-2A003	Rickettsia rickettsii (organism)
965	list-0132	Rickettsia rickettsii list	Rocky Mountain spotted fever	103506003	L-2A021	Rickettsia rickettsii, spotted fever group (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
966	list-0133	Rickettsia typhi list	Murine typhus	79284001	L-2A002	Rickettsia typhi (organism)
967	list-0134	Rotavirus list	Rotavirus infection	25478007	L-32190	Atypical rotavirus (organism)
968	list-0134	Rotavirus list	Rotavirus infection	64694002	L-32101	Human rotavirus (organism)
969	list-0134	Rotavirus list	Rotavirus infection	24940009	L-32120	Non group A rotavirus (organism)
970	list-0134	Rotavirus list	Rotavirus infection	70614005	L-32100	Rotavirus (organism)
971	list-0134	Rotavirus list	Rotavirus infection	89331006	L-32130	Rotavirus group B (organism)
972	list-0134	Rotavirus list	Rotavirus infection	31551005	L-32140	Rotavirus group C (organism)
973	list-0134	Rotavirus list	Rotavirus infection	88227009	L-32150	Rotavirus group D (organism)
974	list-0134	Rotavirus list	Rotavirus infection	2864009	L-32160	Rotavirus group E (organism)
975	list-0134	Rotavirus list	Rotavirus infection	83358009	L-32170	Rotavirus group F (organism)
976	list-0134	Rotavirus list	Rotavirus infection	36833002	L-32180	Rotavirus group G (organism)
977	list-0135	Rubella virus list	Rubella	5210005	L-32501	Rubella virus (organism)
978	list-0136	Rubeola virus list	Measles	52584002	L-33001	Measles virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
979	list-0137	Salmonella (not S. typhi) list	Salmonellosis	27268008	L-17100	Salmonella
980	list-0137	Salmonella (not S. typhi) list	Salmonellosis	80627004	L-17343	Salmonella agona
981	list-0137	Salmonella (not S. typhi) list	Salmonellosis	37261005	L-18532	Salmonella anatum
982	list-0137	Salmonella (not S. typhi) list	Salmonellosis	114274001	L-18648	Salmonella anatum var 15+
983	list-0137	Salmonella (not S. typhi) list	Salmonellosis	114290001	L-18664	Salmonella anatum var 15+, 34+
984	list-0137	Salmonella (not S. typhi) list	Salmonellosis	40697005	L-18127	Salmonella berta
985	list-0137	Salmonella (not S. typhi) list	Salmonellosis	35225001	L-17532	Salmonella braenderup
986	list-0137	Salmonella (not S. typhi) list	Salmonellosis	80232006	L-17518	Salmonella choleraesuis
987	list-0137	Salmonella (not S. typhi) list	Salmonellosis	110377004	L-17107	Salmonella choleraesuis ss choleraesuis
988	list-0137	Salmonella (not S. typhi) list	Salmonellosis	370577001	L-1712A	Salmonella choleraesuis var. kunzendorf
989	list-0137	Salmonella (not S. typhi) list	Salmonellosis	37091006	L-17342	Salmonella derby
990	list-0137	Salmonella (not S. typhi) list	Salmonellosis	73525009	L-18128	Salmonella enteritidis
991	list-0137	Salmonella (not S. typhi) list	Salmonellosis	85524002	L-18191	Salmonella enteritidis, other phage type

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
992	list-0137	Salmonella (not S. typhi) list	Salmonellosis	19374001	L-18190	Salmonella enteritidis, phage type 4
993	list-0137	Salmonella (not S. typhi) list	Salmonellosis	49491006	L-17771	Salmonella hadar
994	list-0137	Salmonella (not S. typhi) list	Salmonellosis	71865006	L-17379	Salmonella heidelberg
995	list-0137	Salmonella (not S. typhi) list	Salmonellosis	82071007	L-17570	Salmonella infantis
996	list-0137	Salmonella (not S. typhi) list	Salmonellosis	128388007	L-1730A	Salmonella java
997	list-0137	Salmonella (not S. typhi) list	Salmonellosis	88022005	L-18151	Salmonella javiana
998	list-0137	Salmonella (not S. typhi) list	Salmonellosis	9506004	L-17599	Salmonella mbandaka
999	list-0137	Salmonella (not S. typhi) list	Salmonellosis	303216008	L-1759A	Salmonella mbandaka var 25
1000	list-0137	Salmonella (not S. typhi) list	Salmonellosis	17330008	L-19304	Salmonella mississippi
1001	list-0137	Salmonella (not S. typhi) list	Salmonellosis	80268001	L-17536	Salmonella montevideo
1002	list-0137	Salmonella (not S. typhi) list	Salmonellosis	77584005	L-17721	Salmonella muenchen
1003	list-0137	Salmonella (not S. typhi) list	Salmonellosis	56077000	L-17725	Salmonella newport
1004	list-0137	Salmonella (not S. typhi) list	Salmonellosis	46667007	L-17542	Salmonella oranienburg

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1005	list-0137	Salmonella (not S. typhi) list	Salmonellosis	114536005	L-17673	Salmonella oranienburg var 14+
1006	list-0137	Salmonella (not S. typhi) list	Salmonellosis	79128009	L-17201	Salmonella paratyphi A
1007	list-0137	Salmonella (not S. typhi) list	Salmonellosis	85908006	L-17309	Salmonella paratyphi B
1008	list-0137	Salmonella (not S. typhi) list	Salmonellosis	32488009	L-17517	Salmonella paratyphi C
1009	list-0137	Salmonella (not S. typhi) list	Salmonellosis	57101009	L-19221	Salmonella poona
1010	list-0137	Salmonella (not S. typhi) list	Salmonellosis	2820001	L-17335	Salmonella saintpaul
1011	list-0137	Salmonella (not S. typhi) list	Salmonellosis	18163008	L-18921	Salmonella senftenberg
1012	list-0137	Salmonella (not S. typhi) list	Salmonellosis	372342007	L-1712B	Salmonella species
1013	list-0137	Salmonella (not S. typhi) list	Salmonellosis	88091007	L-17325	Salmonella stanley
1014	list-0137	Salmonella (not S. typhi) list	Salmonellosis	4361005	L-17550	Salmonella thompson
1015	list-0137	Salmonella (not S. typhi) list	Salmonellosis	50136005	L-17354	Salmonella typhimurium
1016	list-0137	Salmonella (not S. typhi) list	Salmonellosis	370578006	L-1735A	Salmonella typhimurium var copenhagen
1017	list-0138	Salmonella typhi list	Typhoid	5595000	L-18122	Salmonella typhi (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1018	list-0139	Shigella list	Shigellosis	77352002	L-1E100	Shigella
1019	list-0139	Shigella list	Shigellosis	55462008	L-1E103	Shigella boydii
1020	list-0139	Shigella list	Shigellosis	406488009	L-1E11F	Shigella boydii 16
1021	list-0139	Shigella list	Shigellosis	406489001	L-1E12A	Shigella boydii 17
1022	list-0139	Shigella list	Shigellosis	406490005	L-1E12B	Shigella boydii 18
1023	list-0139	Shigella list	Shigellosis	406491009	L-1E12C	Shigella boydii 19 [Provisional Serotype E16553]
1024	list-0139	Shigella list	Shigellosis	406492002	L-1E12D	Shigella boydii 20 [Provisional Serotype SH108(99-4528)]
1025	list-0139	Shigella list	Shigellosis	406493007	L-1E12E	Shigella boydii serotype undetermined (Subgroup C)
1026	list-0139	Shigella list	Shigellosis	125022001	L-1E132	Shigella boydii, serovar 1
1027	list-0139	Shigella list	Shigellosis	125031001	L-1E141	Shigella boydii, serovar 10
1028	list-0139	Shigella list	Shigellosis	125032008	L-1E142	Shigella boydii, serovar 11
1029	list-0139	Shigella list	Shigellosis	125033003	L-1E143	Shigella boydii, serovar 12
1030	list-0139	Shigella list	Shigellosis	125034009	L-1E144	Shigella boydii, serovar 13

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1031	list-0139	Shigella list	Shigellosis	125035005	L-1E145	Shigella boydii, serovar 14
1032	list-0139	Shigella list	Shigellosis	125036006	L-1E146	Shigella boydii, serovar 15
1033	list-0139	Shigella list	Shigellosis	125023006	L-1E133	Shigella boydii, serovar 2
1034	list-0139	Shigella list	Shigellosis	125024000	L-1E134	Shigella boydii, serovar 3
1035	list-0139	Shigella list	Shigellosis	125025004	L-1E135	Shigella boydii, serovar 4
1036	list-0139	Shigella list	Shigellosis	125026003	L-1E136	Shigella boydii, serovar 5
1037	list-0139	Shigella list	Shigellosis	125027007	L-1E137	Shigella boydii, serovar 6
1038	list-0139	Shigella list	Shigellosis	125028002	L-1E138	Shigella boydii, serovar 7
1039	list-0139	Shigella list	Shigellosis	125029005	L-1E139	Shigella boydii, serovar 8
1040	list-0139	Shigella list	Shigellosis	125030000	L-1E140	Shigella boydii, serovar 9
1041	list-0139	Shigella list	Shigellosis	43612004	L-1E101	Shigella dysenteriae
1042	list-0139	Shigella list	Shigellosis	406494001	L-1E12F	Shigella dysenteriae 11
1043	list-0139	Shigella list	Shigellosis	406495000	L-1E13A	Shigella dysenteriae 12

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1044	list-0139	Shigella list	Shigellosis	406496004	L-1E13B	Shigella dysenteriae 13
1045	list-0139	Shigella list	Shigellosis	406498003	L-1E13D	Shigella dysenteriae 14
1046	list-0139	Shigella list	Shigellosis	406497008	L-1E13C	Shigella dysenteriae 15
1047	list-0139	Shigella list	Shigellosis	406499006	L-1E13E	Shigella dysenteriae serotype undetermined (Subgroup A)
1048	list-0139	Shigella list	Shigellosis	124995002	L-1E105	Shigella dysenteriae, serovar 1
1049	list-0139	Shigella list	Shigellosis	125004004	L-1E114	Shigella dysenteriae, serovar 10
1050	list-0139	Shigella list	Shigellosis	124996001	L-1E106	Shigella dysenteriae, serovar 2
1051	list-0139	Shigella list	Shigellosis	124997005	L-1E107	Shigella dysenteriae, serovar 3
1052	list-0139	Shigella list	Shigellosis	124998000	L-1E108	Shigella dysenteriae, serovar 4
1053	list-0139	Shigella list	Shigellosis	124999008	L-1E109	Shigella dysenteriae, serovar 5
1054	list-0139	Shigella list	Shigellosis	125000008	L-1E110	Shigella dysenteriae, serovar 6
1055	list-0139	Shigella list	Shigellosis	125001007	L-1E111	Shigella dysenteriae, serovar 7
1056	list-0139	Shigella list	Shigellosis	125002000	L-1E112	Shigella dysenteriae, serovar 8

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1057	list-0139	Shigella list	Shigellosis	125003005	L-1E113	Shigella dysenteriae, serovar 9
1058	list-0139	Shigella list	Shigellosis	85729005	L-1E102	Shigella flexneri
1059	list-0139	Shigella list	Shigellosis	406500002	L-1E13F	Shigella flexneri 4c [IV:7,8]
1060	list-0139	Shigella list	Shigellosis	406501003	L-1E147	Shigella flexneri 5a [V:3,4]
1061	list-0139	Shigella list	Shigellosis	406502005	L-1E148	Shigella flexneri 5b [V:7,8]
1062	list-0139	Shigella list	Shigellosis	406503000	L-1E149	Shigella flexneri serotype undetermined (Subgroup B)
1063	list-0139	Shigella list	Shigellosis	125005003	L-1E115	Shigella flexneri, serovar 1
1064	list-0139	Shigella list	Shigellosis	125006002	L-1E116	Shigella flexneri, serovar 1a
1065	list-0139	Shigella list	Shigellosis	125007006	L-1E117	Shigella flexneri, serovar 1b
1066	list-0139	Shigella list	Shigellosis	125008001	L-1E118	Shigella flexneri, serovar 2
1067	list-0139	Shigella list	Shigellosis	125009009	L-1E119	Shigella flexneri, serovar 2a
1068	list-0139	Shigella list	Shigellosis	125010004	L-1E120	Shigella flexneri, serovar 2b
1069	list-0139	Shigella list	Shigellosis	125011000	L-1E121	Shigella flexneri, serovar 3

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1070	list-0139	Shigella list	Shigellosis	125012007	L-1E122	Shigella flexneri, serovar 3a
1071	list-0139	Shigella list	Shigellosis	125013002	L-1E123	Shigella flexneri, serovar 3b
1072	list-0139	Shigella list	Shigellosis	125014008	L-1E124	Shigella flexneri, serovar 3c
1073	list-0139	Shigella list	Shigellosis	125015009	L-1E125	Shigella flexneri, serovar 4
1074	list-0139	Shigella list	Shigellosis	125016005	L-1E126	Shigella flexneri, serovar 4a
1075	list-0139	Shigella list	Shigellosis	125017001	L-1E127	Shigella flexneri, serovar 4b
1076	list-0139	Shigella list	Shigellosis	125018006	L-1E128	Shigella flexneri, serovar 5
1077	list-0139	Shigella list	Shigellosis	125019003	L-1E129	Shigella flexneri, serovar 6
1078	list-0139	Shigella list	Shigellosis	125020009	L-1E130	Shigella flexneri, serovar X
1079	list-0139	Shigella list	Shigellosis	125021008	L-1E131	Shigella flexneri, serovar Y
1080	list-0139	Shigella list	Shigellosis	4298009	L-1E104	Shigella sonnei
1081	list-0139	Shigella list	Shigellosis	406504006	L-1E14A	Shigella sonnei (Subgroup D)
1082	list-0139	Shigella list	Shigellosis	116498009	L-1E10A	Shigella species

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1083	list-0140	Sporothrix schenckii list	Sporotrichosis	32662000	L-45402	Sporothrix schenckii (organism)
1084	list-0141	St. Louis encephalitis virus list	St. Louis encephalitis virus infection	58432001	L-32352	Saint Louis encephalitis virus (organism)
1085	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	406605001	L-2480F	Glycopeptide intermediate Staphylococcus aureus (organism)
1086	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	406606000	L-2481A	Glycopeptide intermediate/resistant Staphylococcus aureus (organism)
1087	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	404679009	L-2481B	Glycopeptide resistant Staphylococcus aureus (organism)
1088	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	115329001	L-24852	Methicillin resistant Staphylococcus aureus (organism)
1089	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	3092008	L-24801	Staphylococcus aureus (organism)
1090	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	113961008	L-24833	Staphylococcus aureus ss aureus (organism)
1091	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	50269000	L-24823	Staphylococcus aureus ss. anaerobius (organism)
1092	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	406962002	L-2480D	Vancomycin intermediate Staphylococcus aureus (organism)
1093	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	406576009	L-2480E	Vancomycin intermediate/resistant Staphylococcus aureus (organism)
1094	list-0142	Staphylococcus aureus (all) list	Staphylococcus aureus infection	404680007	L-2481C	Vancomycin resistant Staphylococcus aureus (organism)
1095	list-0143	Staphylococcus aureus (methicillin resistant) list	Staphylococcus aureus infection, methicillin resistant strain	115329001	L-24852	Methicillin resistant Staphylococcus aureus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1096	list-0144	Staphylococcus aureus (vancomycin intermediate) list	Staphylococcus aureus infection, vancomycin intermediate strain	406962002	L-2480D	Vancomycin intermediate Staphylococcus aureus (organism)
1097	list-0144	Staphylococcus aureus (vancomycin intermediate) list	Staphylococcus aureus infection, vancomycin intermediate strain	406576009	L-2480E	Vancomycin intermediate/resistant Staphylococcus aureus (organism)
1098	list-0145	Staphylococcus aureus (vancomycin resistant) list	Staphylococcus aureus infection, vancomycin resistant strain	404680007	L-2481C	Vancomycin resistant Staphylococcus aureus (organism)
1099	list-0146	Streptococcus agalactiae list	Streptococcus agalactiae infection	43492007	L-25107	Streptococcus agalactiae (organism)
1100	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	409808003	L-2513D	Drug resistant Streptococcus pneumoniae (organism)
1101	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	409806004	L-2513B	Multiple drug-resistant Streptococcus pneumoniae (organism)
1102	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	409807008	L-2513C	Penicillin resistant Streptococcus pneumoniae (organism)
1103	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	103497003	L-25203	Streptococcus penumoniae 3 (organism)
1104	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	131363003	L-25296	Streptococcus penumoniae, serotype 29 (organism)
1105	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	9861002	L-25116	Streptococcus pneumoniae (organism)
1106	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	103498008	L-25214	Streptococcus pneumoniae 14 (organism)
1107	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	103499000	L-2527F	Streptococcus pneumoniae 7F (organism)
1108	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	103500009	L-25291	Streptococcus pneumoniae 9N (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1109	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	363768008	L-25298	Streptococcus pneumoniae, serotype 11 (organism)
1110	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	116500005	L-25292	Streptococcus pneumoniae, serotype 12 (organism)
1111	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	131362008	L-25295	Streptococcus pneumoniae, serotype 16 (organism)
1112	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	131361001	L-25294	Streptococcus pneumoniae, serotype 17 (organism)
1113	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	127541006	L-25293	Streptococcus pneumoniae, serotype 19 (organism)
1114	list-0147	Streptococcus pneumoniae list	Streptococcus pneumoniae infection	363767003	L-25297	Streptococcus pneumoniae, serotype 22 (organism)
1115	list-0148	Streptococcus pyogenes list	Streptococcus pyogenes infection	80166006	L-25102	Streptococcus pyogenes (organism)
1116	list-0149	Toxocara list	Toxocariasis	39091000	L-56220	Toxocara (organism)
1117	list-0149	Toxocara list	Toxocariasis	88857009	L-56221	Toxocara canis (organism)
1118	list-0149	Toxocara list	Toxocariasis	36283001	L-56222	Toxocara cati (organism)
1119	list-0149	Toxocara list	Toxocariasis	312107003	L-56224	Toxocaral larva (organism)
1120	list-0150	Toxoplasma list	Toxoplasmosis	61949005	L-52800	Toxoplasma (organism)
1121	list-0150	Toxoplasma list	Toxoplasmosis	4649006	L-52801	Toxoplasma gondii (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1122	list-0150	Toxoplasma list	Toxoplasmosis	372359002	L-52803	Toxoplasma species (organism)
1123	list-0151	Treponema pallidum list	Syphilis	72904005	L-25901	Treponema pallidum (organism)
1124	list-0151	Treponema pallidum list	Syphilis	44106000	L-25925	Treponema pallidum ss. endemicum (organism)
1125	list-0151	Treponema pallidum list	Syphilis	43454006	L-25923	Treponema pallidum ss. pallidum (organism)
1126	list-0151	Treponema pallidum list	Syphilis	6246005	L-25924	Treponema pallidum ss. pertenue (organism)
1127	list-0152	Trichinella spiralis	Trichinosis	37900004	L-57180	Trichinella (organism)
1128	list-0152	Trichinella spiralis	Trichinosis	372360007	L-57185	Trichinella species (organism)
1129	list-0152	Trichinella spiralis	Trichinosis	16439004	L-57181	Trichinella spiralis (organism)
1130	list-0152	Trichinella spiralis	Trichinosis	264433000	L-57182	Trichinella spiralis nativa (organism)
1131	list-0152	Trichinella spiralis	Trichinosis	264434006	L-57183	Trichinella spiralis nelsoni (organism)
1132	list-0152	Trichinella spiralis	Trichinosis	264435007	L-57184	Trichinella spiralis spiralis (organism)
1133	list-0153	Vaccinia virus list	Vaccinia	13126002	L-37501	Vaccinia virus (organism)
1134	list-0154	Vancomycin resistant Enterococcus list	Emterococcus infection, vancomycin resistant strain	113727004	L-1E621	Vancomycin Resistant Enterococcus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1135	list-0155	Varicella virus list	Varicella infection	80298008	L-36400	Genus Varicellovirus (organism)
1136	list-0155	Varicella virus list	Varicella infection	19551004	L-36401	Human herpesvirus 3 (organism)
1137	list-0156	Variola virus list	Smallpox	312410004	L-3750A	Variola major virus (organism)
1138	list-0156	Variola virus list	Smallpox	312411000	L-3750B	Variola minor virus (organism)
1139	list-0156	Variola virus list	Smallpox	243568000	L-3750C	Variola virus (organism)
1140	list-0157	Venezuelan encephalitis virus list	Venezuelan equine encephalitis virus infection	62958000	L-32223	Venezuelan equine encephalomyelitis virus (organism)
1141	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	181511005	L-2621F	CDC group EF5 (organism)
1142	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	398367007	L-2622A	Non-cholerae vibrio (organism)
1143	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115046007	L-1EE00	Photobacterium (organism)
1144	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115048008	L-1EE02	Photobacterium angustum (organism)
1145	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	387798006	L-1EE09	Photobacterium damselaе (organism)
1146	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	387799003	L-1EE0B	Photobacterium damselaе subsp damselaе (organism)
1147	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115049000	L-1EE03	Photobacterium damselaе subsp piscicida (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1148	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115050000	L-1EE04	Photobacterium fischeri (organism)
1149	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115051001	L-1EE05	Photobacterium histaminum (organism)
1150	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115052008	L-1EE06	Photobacterium leiognathi (organism)
1151	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115053003	L-1EE07	Photobacterium phosphoreum (organism)
1152	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	131305007	L-1EE0A	Photobacterium species (organism)
1153	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115041002	L-1EC00	Salinivibrio (organism)
1154	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115042009	L-1EC01	Salinivibrio costicola (organism)
1155	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	131303000	L-1EC0A	Salinivibrio species (organism)
1156	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	34872001	L-26200	Vibrio (organism)
1157	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	10111000	L-26229	Vibrio aestuarianus (organism)
1158	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	45749000	L-26210	Vibrio alginolyticus (organism)
1159	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	3402008	L-26234	Vibrio alginolyticus ss. iophagus (organism)
1160	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	65748003	L-26238	Vibrio anguillarium (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1161	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	90557000	L-26214	Vibrio campbellii (organism)
1162	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	10434000	L-26235	Vibrio carchariae (organism)
1163	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	75953000	L-26201	Vibrio cholerae (organism)
1164	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	58735003	L-26205	Vibrio cholerae, El Tor biotype (organism)
1165	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	398506000	L-2622B	Vibrio cholerae, non-O1 (organism)
1166	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	36764009	L-26236	Vibrio cincinnatiensis (organism)
1167	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	15870006	L-26233	Vibrio costicola (organism)
1168	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115056006	L-26242	Vibrio diabolicus (organism)
1169	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	49525008	L-26225	Vibrio diazotrophicus (organism)
1170	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	25815009	L-26231	Vibrio fischeri (organism)
1171	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	43199008	L-26215	Vibrio fluvialis (organism)
1172	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	6387008	L-26228	Vibrio furnissii (organism)
1173	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	1566003	L-26216	Vibrio gazogenes (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1174	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	84003007	L-26217	<i>Vibrio harveyi</i> (organism)
1175	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	7064002	L-26223	<i>Vibrio hollisae</i> (organism)
1176	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	42225005	L-26218	<i>Vibrio logei</i> (organism)
1177	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	56647005	L-26232	<i>Vibrio marinus</i> (organism)
1178	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	243324003	L-2620C	<i>Vibrio mediterranei</i> (organism)
1179	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	28382009	L-26212	<i>Vibrio metschnikovii</i> (organism)
1180	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	11776003	L-26213	<i>Vibrio mimicus</i> (organism)
1181	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	115060009	L-26246	<i>Vibrio mytili</i> (organism)
1182	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	80981004	L-26219	<i>Vibrio natriegens</i> (organism)
1183	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	115061008	L-26247	<i>Vibrio navarrensis</i> (organism)
1184	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	55697000	L-26220	<i>Vibrio nereis</i> (organism)
1185	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	27095005	L-26221	<i>Vibrio nigripulchritudo</i> (organism)
1186	list-0158	Vibrio (all except O1 <i>V. cholerae</i>) list	Vibriosis	13330009	L-26226	<i>Vibrio ordalii</i> (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1187	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	33896001	L-26227	Vibrio orientalis (organism)
1188	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115062001	L-26248	Vibrio panaeicida (organism)
1189	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	11736008	L-26209	Vibrio parahaemolyticus (organism)
1190	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	56843006	L-26224	Vibrio proteolyticus (organism)
1191	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	58124000	L-26237	Vibrio salmonicida (organism)
1192	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115063006	L-26249	Vibrio scophthalmi (organism)
1193	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	131373001	L-2620A	Vibrio species (organism)
1194	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	243327005	L-2620E	Vibrio splendidus (organism)
1195	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115054009	L-26240	Vibrio splendidus biogroup I (organism)
1196	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	76238007	L-26222	Vibrio splendidus (organism)
1197	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115065004	L-26251	Vibrio tapetis (organism)
1198	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115066003	L-26252	Vibrio trachuri (organism)
1199	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	71296005	L-26230	Vibrio tubiashii (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1200	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	55905000	L-26211	Vibrio vulnificus (organism)
1201	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115057002	L-26243	Vibrionaceae ichthyoenteri (organism)
1202	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115058007	L-26244	Vibrionaceae iliopsicarius (organism)
1203	list-0158	Vibrio (all except O1 V. cholerae) list	Vibriosis	115055005	L-26241	Vibrionaceae splendidus biogroup II (organism)
1204	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	45749000	L-26210	Vibrio alginolyticus (organism)
1205	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	3402008	L-26234	Vibrio alginolyticus ss. iophagus (organism)
1206	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	398506000	L-2622B	Vibrio cholerae, non-01 (organism)
1207	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	43199008	L-26215	Vibrio fluvialis (organism)
1208	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	6387008	L-26228	Vibrio furnissii (organism)
1209	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	7064002	L-26223	Vibrio hollisae (organism)
1210	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	11776003	L-26213	Vibrio mimicus (organism)
1211	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	11736008	L-26209	Vibrio parahaemolyticus (organism)
1212	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	131373001	L-2620A	Vibrio species (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1213	list-0159	Vibrio (gastroenteritis group) list	Vibriosis	55905000	L-26211	Vibrio vulnificus (organism)
1214	list-0160	Vibrio (septicemia group) list	Vibriosis	387798006	L-1EE09	Photobacterium damselae (organism)
1215	list-0160	Vibrio (septicemia group) list	Vibriosis	387799003	L-1EE0B	Photobacterium damselae subsp damselae (organism)
1216	list-0160	Vibrio (septicemia group) list	Vibriosis	115049000	L-1EE03	Photobacterium damselae subsp piscicida (organism)
1217	list-0160	Vibrio (septicemia group) list	Vibriosis	398506000	L-2622B	Vibrio cholerae, non-01 (organism)
1218	list-0160	Vibrio (septicemia group) list	Vibriosis	36764009	L-26236	Vibrio cincinnatiensis (organism)
1219	list-0160	Vibrio (septicemia group) list	Vibriosis	43199008	L-26215	Vibrio fluvialis (organism)
1220	list-0160	Vibrio (septicemia group) list	Vibriosis	131373001	L-2620A	Vibrio species (organism)
1221	list-0160	Vibrio (septicemia group) list	Vibriosis	55905000	L-26211	Vibrio vulnificus (organism)
1222	list-0161	Vibrio (wound infection group) list	Vibriosis	387798006	L-1EE09	Photobacterium damselae (organism)
1223	list-0161	Vibrio (wound infection group) list	Vibriosis	387799003	L-1EE0B	Photobacterium damselae subsp damselae (organism)
1224	list-0161	Vibrio (wound infection group) list	Vibriosis	115049000	L-1EE03	Photobacterium damselae subsp piscicida (organism)
1225	list-0161	Vibrio (wound infection group) list	Vibriosis	45749000	L-26210	Vibrio alginolyticus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1226	list-0161	Vibrio (wound infection group) list	Vibriosis	3402008	L-26234	Vibrio alginolyticus ss. iophagus (organism)
1227	list-0161	Vibrio (wound infection group) list	Vibriosis	10434000	L-26235	Vibrio carchariae (organism)
1228	list-0161	Vibrio (wound infection group) list	Vibriosis	398506000	L-2622B	Vibrio cholerae, non-O1 (organism)
1229	list-0161	Vibrio (wound infection group) list	Vibriosis	43199008	L-26215	Vibrio fluvialis (organism)
1230	list-0161	Vibrio (wound infection group) list	Vibriosis	11776003	L-26213	Vibrio mimicus (organism)
1231	list-0161	Vibrio (wound infection group) list	Vibriosis	11736008	L-26209	Vibrio parahaemolyticus (organism)
1232	list-0161	Vibrio (wound infection group) list	Vibriosis	131373001	L-2620A	Vibrio species (organism)
1233	list-0161	Vibrio (wound infection group) list	Vibriosis	55905000	L-26211	Vibrio vulnificus (organism)
1234	list-0162	Vibrio cholerae (serotype non-O1) list	Vibriosis	398506000	L-2622B	Vibrio cholerae, non-O1 (organism)
1235	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302577003	L-2621E	Vibrio cholerae O1 classical Hikojima (organism)
1236	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302575006	L-2621C	Vibrio cholerae O1 classical Inaba (organism)
1237	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302576007	L-2621D	Vibrio cholerae O1 classical Ogawa (organism)
1238	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302574005	L-2621B	Vibrio cholerae O1 El Tor Hikojima (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1239	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302572009	L-2620F	Vibrio cholerae 01 El Tor Inaba (organism)
1240	list-0163	Vibrio cholerae (toxigenic) list	Cholera	302573004	L-2621A	Vibrio cholerae 01 El Tor Ogawa (organism)
1241	list-0163	Vibrio cholerae (toxigenic) list	Cholera	125048009	L-26253	Vibrio cholerae serogroup O:139 (organism)
1242	list-0163	Vibrio cholerae (toxigenic) list	Cholera	112351003	L-26206	Vibrio cholerae serotype Inaba (organism)
1243	list-0163	Vibrio cholerae (toxigenic) list	Cholera	66635002	L-26207	Vibrio cholerae serotype Ogawa (organism)
1244	list-0163	Vibrio cholerae (toxigenic) list	Cholera	62987004	L-26202	Vibrio cholerae, 01 (organism)
1245	list-0163	Vibrio cholerae (toxigenic) list	Cholera	76436009	L-26204	Vibrio cholerae, classical biotype (organism)
1246	list-0163	Vibrio cholerae (toxigenic) list	Cholera	58735003	L-26205	Vibrio cholerae, El Tor biotype (organism)
1247	list-0164	Vibrio vulnificus list	Vibriosis	55905000	L-26211	Vibrio vulnificus (organism)
1248	list-0165	West Nile virus list	West Nile virus infection	31441007	L-32336	Kunjin virus (organism)
1249	list-0165	West Nile virus list	West Nile virus infection	57311007	L-32368	West Nile virus (organism)
1250	list-0166	Western equine encephalitis virus list	Western equine encephalitis virus infection	11428003	L-32224	Western equine encephalomyelitis virus (organism)
1251	list-0167	Yellow fever virus list	Yellow fever	26630006	L-32301	Yellow fever virus (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1252	list-0168	Yersinia enterocolitica list	Yersiniosis	4668009	L-1E400	Yersinia (organism)
1253	list-0168	Yersinia enterocolitica list	Yersiniosis	91246002	L-1E405	Yersinia aldovae (organism)
1254	list-0168	Yersinia enterocolitica list	Yersiniosis	103434007	L-1E431	Yersinia bercovieri (organism)
1255	list-0168	Yersinia enterocolitica list	Yersiniosis	65255000	L-1E403	Yersinia enterocolitica (organism)
1256	list-0168	Yersinia enterocolitica list	Yersiniosis	103430003	L-1E413	Yersinia enterocolitica 03 (organism)
1257	list-0168	Yersinia enterocolitica list	Yersiniosis	103431004	L-1E415	Yersinia enterocolitica 05 (organism)
1258	list-0168	Yersinia enterocolitica list	Yersiniosis	103432006	L-1E418	Yersinia enterocolitica 08 (organism)
1259	list-0168	Yersinia enterocolitica list	Yersiniosis	103433001	L-1E419	Yersinia enterocolitica 09 (organism)
1260	list-0168	Yersinia enterocolitica list	Yersiniosis	116503007	L-1E433	Yersinia enterocolitica, serotype O:8,14 (organism)
1261	list-0168	Yersinia enterocolitica list	Yersiniosis	85159008	L-1E407	Yersinia frederiksenii (organism)
1262	list-0168	Yersinia enterocolitica list	Yersiniosis	10334001	L-1E404	Yersinia intermedia (organism)
1263	list-0168	Yersinia enterocolitica list	Yersiniosis	91042006	L-1E408	Yersinia kristensenii (organism)
1264	list-0168	Yersinia enterocolitica list	Yersiniosis	103435008	L-1E432	Yersinia mollaretii (organism)

SUGGESTED SNOMED						
Sort order	List code	Organism list name	Suggested mapping to disease	Concept ID	Snomed ID	Snomed organism name
1265	list-0168	Yersinia enterocolitica list	Yersiniosis	54365000	L-1E401	Yersinia pestis (organism)
1266	list-0168	Yersinia enterocolitica list	Yersiniosis	90530002	L-1E402	Yersinia pseudotuberculosis (organism)
1267	list-0168	Yersinia enterocolitica list	Yersiniosis	87145000	L-1E409	Yersinia rohdei (organism)
1268	list-0168	Yersinia enterocolitica list	Yersiniosis	131295004	L-1E40A	Yersinia species (organism)
1269	list-0169	Yersinia pestis list	Plague	54365000	L-1E401	Yersinia pestis (organism)
1270	list-0170	Yersinia pseudotuberculosis list	Yersinia pseudotuberculosis infection	90530002	L-1E402	Yersinia pseudotuberculosis (organism)

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2	20605-2	CellMark	CELLS.CD4 : NCNC : PT : XXX : QN :	Cells.CD4	Number concentration (Count/Vol)	Point in time	[Specified in message]	Quantitative	[Method not specified]				AIDS	
3	8127-3	CellMark	CELLS.CD4 : NCNC : PT : BLD : QN :	Cells.CD4	Number concentration (Count/Vol)	Point in time	Blood.Whole	Quantitative	[Method not specified]				AIDS	
4	20606-0	CellMark	CELLS.CD4/100 CELLS : NFR : PT : XXX : QN :	Cells.CD4/100 cells	Number fraction	Point in time	[Specified in message]	Quantitative	[Method not specified]				AIDS	
5	8128-1	CellMark	CELLS.CD4/100 CELLS : NFR : PT : BLD : QN :	Cells.CD4/100 cells	Number fraction	Point in time	Blood.Whole	Quantitative	[Method not specified]				AIDS	
6	17822-8	CellMark	CELLS.CD4/100 CELLS : NFR : PT : FLU : QN :	Cells.CD4/100 cells	Number fraction	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				AIDS	
7	16274-3	CellMark	CELLS.CD4/CELLS.C4 : MCRTO : PT : PLAS : QN :	Cells.CD4/Cells.C4	Mass concentration ratio	Point in time	Plasma	Quantitative	[Method not specified]				AIDS	
8	6594-6	Micro	AMOEBA IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Amoeba identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Amebiasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
9	10642-7	Micro	AMOEBA IDENTIFIED : PRID : PT : ASP : NOM : WET PREPARATION	Amoeba identified	Presence or identity	Point in time	Aspirate.Unspecified	Nominal	Microscopy.Wet preparation	Yes			Amebiasis	
10	10641-9	Micro	AMOEBA IDENTIFIED : PRID : PT : ASP : NOM : IMMUNE STAIN	Amoeba identified	Presence or identity	Point in time	Aspirate.Unspecified	Nominal	Stain.Immune	Yes			Amebiasis	
11	18305-3	Micro	AMOEBA IDENTIFIED : PRID : PT : ASP : NOM : IRON HEMATOXYLIN STAIN	Amoeba identified	Presence or identity	Point in time	Aspirate.Unspecified	Nominal	Stain.Iron hematoxylin	Yes			Amebiasis	
12	10643-5	Micro	AMOEBA IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Amoeba identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Amebiasis	
13	14125-9	Micro	ENTAMOEBA HISTOLYTICA : ACNC : PT : STL : ORD : TRICHROME STAIN	Entamoeba histolytica	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Stain.Trichrome	Yes			Amebiasis	
14	5150-8	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN : EIA	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Amebiasis	
15	16817-9	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Amebiasis	
16	9421-9	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN : IMMUNE DIFFUSION	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Immune diffusion				Amebiasis	
17	16819-5	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN : IF	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				Amebiasis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
18	9420-1	Micro	ENTAMOEBA HISTOLYTICA AB : TITR : PT : SER : QN : CF	Entamoeba histolytica Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Amebiasis
19	16820-3	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN : CF	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Amebiasis
20	25400-3	Micro	ENTAMOEBA HISTOLYTICA AB : TITR : PT : SER : QN : IF	Entamoeba histolytica Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Amebiasis
21	5151-6	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN : HA	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Amebiasis
22	22285-1	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : ORD :	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Amebiasis
23	22286-9	Micro	ENTAMOEBA HISTOLYTICA AB : TITR : PT : SER : QN :	Entamoeba histolytica Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Amebiasis
24	7880-8	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : SER : QN :	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Amebiasis
25	21259-7	Micro	ENTAMOEBA HISTOLYTICA AB : TITR : PT : SER : QN : HA	Entamoeba histolytica Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Amebiasis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
26	27090-0	Micro	ENTAMOEBA HISTOLYTICA AB.IGA : ACNC : PT : SAL : ORD :	Entamoeba histolytica Ab.IgA	Arbitrary concentration	Point in time	Saliva	Ordinal	[Method not specified]				Amebiasis	
27	9521-6	Micro	ENTAMOEBA HISTOLYTICA AB.IGA : ACNC : PT : SER : QN : EIA	Entamoeba histolytica Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Amebiasis	
28	22287-7	Micro	ENTAMOEBA HISTOLYTICA AB.IGA : ACNC : PT : SER : QN :	Entamoeba histolytica Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Amebiasis	
29	9522-4	Micro	ENTAMOEBA HISTOLYTICA AB.IGG : ACNC : PT : SER : QN : EIA	Entamoeba histolytica Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Amebiasis	
30	22288-5	Micro	ENTAMOEBA HISTOLYTICA AB.IGG : ACNC : PT : SER : QN :	Entamoeba histolytica Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Amebiasis	
31	9523-2	Micro	ENTAMOEBA HISTOLYTICA AB.IGM : ACNC : PT : SER : QN : EIA	Entamoeba histolytica Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Amebiasis	
32	22289-3	Micro	ENTAMOEBA HISTOLYTICA AB.IGM : ACNC : PT : SER : QN :	Entamoeba histolytica Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Amebiasis	
33	31812-1	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : XXX : QN :	Entamoeba histolytica Ag	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]	Yes			Amebiasis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
34	6399-0	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : XXX : QN : EIA	Entamoeba histolytica Ag	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Enzyme immunoassay	Yes			Amebiasis
35	6397-4	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : SER : QN : EIA	Entamoeba histolytica Ag	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay	Yes			Amebiasis
36	31810-5	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : SER : QN :	Entamoeba histolytica Ag	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			Amebiasis
37	29905-7	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : STL : ORD : EIA	Entamoeba histolytica Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Amebiasis
38	31811-3	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : STL : QN :	Entamoeba histolytica Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Quantitative	[Method not specified]	Yes			Amebiasis
39	6398-2	Micro	ENTAMOEBA HISTOLYTICA AG : ACNC : PT : STL : QN : EIA	Entamoeba histolytica Ag	Arbitrary concentration	Point in time	Stool (fecal)	Quantitative	Enzyme immunoassay	Yes			Amebiasis
40	6396-6	Micro	ENTAMOEBA HISTOLYTICA DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Entamoeba histolytica DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Amebiasis
41	16818-7	Micro	ENTAMOEBA HISTOLYTICA AB : ACNC : PT : CSF : QN :	Entamoeba histolytica Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes		Amebiasis of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
43	33698-2	Micro	BACILLUS ANTHRACIS : ACNC : PT : ISLT : ORD : PHAGE LYSIS	Bacillus anthracis	Arbitrary concentration	Point in time	Isolate	Ordinal	Phage lysis	Yes			Anthrax
44	11468-6	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : XXX : QN : IF	Bacillus anthracis Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Immune fluorescence				Anthrax
45	22109-3	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : XXX : QN :	Bacillus anthracis Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Anthrax
46	7814-7	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : QN :	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Anthrax
47	22861-9	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Anthrax
48	11467-8	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : QN : IB	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Immune blot				Anthrax
49	22863-5	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : ORD : EIA	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Anthrax
50	22864-3	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : ORD : CF	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Anthrax
51	5055-9	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : QN : HA	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Anthrax

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
52	22862-7	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : ORD : AGGL	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Anthrax
53	22865-0	Micro	BACILLUS ANTHRACIS AB : TITR : PT : SER : QN : IMMUNE DIFFUSION	Bacillus anthracis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune diffusion				Anthrax
54	22860-1	Micro	BACILLUS ANTHRACIS AB : ACNC : PT : SER : ORD :	Bacillus anthracis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Anthrax
55	22859-3	Micro	BACILLUS ANTHRACIS AB : TITR : PT : SER : QN :	Bacillus anthracis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Anthrax
56	22867-6	Micro	BACILLUS ANTHRACIS AG : ACNC : PT : XXX : ORD : IF	Bacillus anthracis Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Anthrax
57	33697-4	Micro	BACILLUS ANTHRACIS AG : ACNC : PT : ISLT : ORD : IF	Bacillus anthracis Ag	Arbitrary concentration	Point in time	Isolate	Ordinal	Immune fluorescence	Yes			Anthrax
58	22866-8	Micro	BACILLUS ANTHRACIS AG : ACNC : PT : TISS : ORD : IF	Bacillus anthracis Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Anthrax
59	11469-4	Micro	BACILLUS ANTHRACIS IDENTIFIED : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Bacillus anthracis identified	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Anthrax
60	33700-6	Micro	SPORE IDENTIFICATION : PRID : PT : XXX : NOM : MALACHITE GREEN STAIN	Spore identification	Presence or identity	Point in time	[Specified in message]	Nominal	Stain.Malachite green	Yes			Anthrax

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
61	36895-1	Micro	ARBOVIRUS AB : PRID : PT : XXX : NOM : IF	Arbovirus Ab	Presence or Identity	Point in time	[Specified in message]	Nominal	Immune fluorescence				Arbovirus infection	
62	36899-3	Micro	ARBOVIRUS AB : PRID : PT : XXX : NOM :	Arbovirus Ab	Presence or Identity	Point in time	[Specified in message]	Nominal	[Method not specified]				Arbovirus infection	
63	6310-7	Micro	ARBOVIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Arbovirus identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Arbovirus infection	
64	6309-9	Micro	ARBOVIRUS IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Arbovirus identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Arbovirus infection	
65	26014-1	Micro	ARBOVIRUS NOS AB : TITR : PT : SER : QN : CF	Arbovirus NOS Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Arbovirus infection	
66	9366-6	Drug/Tox	ARSENIC : MCNT : PT : XXX : QN :	Arsenic	Mass Content	Point in time	[Specified in message]	Quantitative	[Method not specified]				Arsenic poisoning	
67	15114-2	Drug/Tox	ARSENIC : SCNC : PT : BLD : QN :	Arsenic	Substance Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Arsenic poisoning	
68	5583-0	Drug/Tox	ARSENIC : MCNC : PT : BLD : QN :	Arsenic	Mass Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Arsenic poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
69	5582-2	Drug/Tox	ARSENIC : ACNC : PT : BLD : ORD :	Arsenic	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]				Arsenic poisoning	
70	27127-0	Drug/Tox	ARSENIC : MCNT : PT : RBC : QN :	Arsenic	Mass Content	Point in time	Erythrocytes	Quantitative	[Method not specified]				Arsenic poisoning	
71	16403-8	Drug/Tox	ARSENIC : ACNC : PT : SER/PLAS : ORD :	Arsenic	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	[Method not specified]				Arsenic poisoning	
72	25323-7	Drug/Tox	ARSENIC : SCNC : PT : SER/PLAS : QN :	Arsenic	Substance Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Arsenic poisoning	
73	5585-5	Drug/Tox	ARSENIC : MCNC : PT : SER/PLAS : QN :	Arsenic	Mass Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Arsenic poisoning	
75	30924-5	Drug/Tox	ARSENIC : MCNC : XXX : UR : QN :	Arsenic	Mass Concentration	[Time aspect not specified]	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
76	16404-6	Drug/Tox	ARSENIC : ACNC : PT : UR : ORD :	Arsenic	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]				Arsenic poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
77	5587-1	Drug/Tox	ARSENIC : MRAT : 24H : UR : QN :	Arsenic	Mass Rate	24 hours	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
78	5586-3	Drug/Tox	ARSENIC : MCNC : PT : UR : QN :	Arsenic	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
79	34245-1	Drug/Tox	ARSENIC : SCNC : 24H : UR : QN :	Arsenic	Substance Concentration	24 hours	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
80	34244-4	Drug/Tox	ARSENIC : SRAT : 24H : UR : QN :	Arsenic	Substance Rate	24 hours	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
81	29914-9	Drug/Tox	ARSENIC : MRAT : PT : UR : QN :	Arsenic	Mass Rate	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
82	13958-4	Drug/Tox	ARSENIC : ACNC : 24H : UR : ORD :	Arsenic	Arbitrary Concentration	24 hours	Urine	Ordinal	[Method not specified]				Arsenic poisoning	
83	15115-9	Drug/Tox	ARSENIC : SCNC : PT : UR : QN :	Arsenic	Substance Concentration	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
84	21074-0	Drug/Tox	ARSENIC : MCNC : 24H : UR : QN :	Arsenic	Mass Concentration	24 hours	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
85	18406-9	Drug/Tox	ARSENIC TRIOXIDE : MCNC : PT : UR : QN :	Arsenic trioxide	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
86	12481-8	Drug/Tox	ARSENIC.INORGANIC : MCNC : PT : UR : QN :	Arsenic.Inorganic	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
87	13825-5	Drug/Tox	ARSENIC.INORGANIC/CREATININE : MCRTO : PT : UR : QN :	Arsenic.Inorganic/Creatinine	Mass Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
88	25324-5	Drug/Tox	ARSENIC/CREATININE : SCRTO : PT : UR : QN :	Arsenic/Creatinine	Substance Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
89	13824-8	Drug/Tox	ARSENIC/CREATININE : MCRTO : 24H : UR : QN :	Arsenic/Creatinine	Mass Concentration Ratio	24 hours	Urine	Quantitative	[Method not specified]				Arsenic poisoning	
90	13463-5	Drug/Tox	ARSENIC/CREATININE : MCRTO : PT : UR : QN :	Arsenic/Creatinine	Mass Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Arsenic poisoning	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
91	22854-4	Micro	BABESIA DIVERGENS AB : ACNC : PT : SER : ORD : IF	Babesia divergens Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Babesiosis
92	23665-3	Micro	BABESIA DIVERGENS AB : ACNC : PT : SER : ORD : CF	Babesia divergens Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Complement fixation				Babesiosis
93	22855-1	Micro	BABESIA DIVERGENS AB : ACNC : PT : SER : ORD :	Babesia divergens Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Babesiosis
94	6311-5	Micro	BABESIA MICROTI AB : ACNC : PT : SER : QN : EIA	Babesia microti Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Babesiosis
95	16427-7	Micro	BABESIA MICROTI AB : TITR : PT : SER : QN :	Babesia microti Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
96	7812-1	Micro	BABESIA MICROTI AB : ACNC : PT : SER : QN :	Babesia microti Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
97	16117-4	Micro	BABESIA MICROTI AB.IGG : TITR : PT : SER : QN :	Babesia microti Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
98	31244-7	Micro	BABESIA MICROTI AB.IGG : ACNC : PT : SER : QN :	Babesia microti Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
99	34940-7	Panel.Micro	BABESIA MICROTI AB.IGG & IGM PANEL : - : PT : SER : QN :	Babesia microti Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
100	31245-4	Micro	BABESIA MICROTI AB.IGM : ACNC : PT : SER : QN :	Babesia microti Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Babesiosis
101	27965-3	Micro	BABESIA MICROTI AB.IGM : ACNC : PT : SER : ORD :	Babesia microti Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Babesiosis
102	16118-2	Micro	BABESIA MICROTI AB.IGM : TITR : PT : SER : QN :	Babesia microti Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Babesiosis
103	21089-8	Micro	BABESIA MICROTI DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Babesia microti DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Babesiosis
104	10347-3	Micro	BABESIA MICROTI IDENTIFIED : PRID : PT : BLD : NOM : MICROSCOPY.LIGHT	Babesia microti identified	Presence or identity	Point in time	Blood.Whole	Nominal	Microscopy.Light microscope	Yes			Babesiosis
105	26622-1	Micro	BABESIA MICROTI WA1 AB : ACNC : PT : SER : ORD :	Babesia microti wa1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Babesiosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
106	23666-1	Micro	BABESIA SP AB : TITR : PT : SER : QN : CF	Babesia sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Babesiosis
107	7813-9	Micro	BABESIA SP AB : ACNC : PT : SER : QN :	Babesia sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
108	5054-2	Micro	BABESIA SP AB : TITR : PT : SER : QN : IF	Babesia sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Babesiosis
109	22106-9	Micro	BABESIA SP AB : TITR : PT : SER : QN :	Babesia sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
110	31246-2	Micro	BABESIA SP AB.IGG : ACNC : PT : SER : QN :	Babesia sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
111	9584-4	Micro	BABESIA SP AB.IGG : TITR : PT : SER : QN : IF	Babesia sp Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Babesiosis
112	22107-7	Micro	BABESIA SP AB.IGG : TITR : PT : SER : QN :	Babesia sp Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Babesiosis
113	16426-9	Micro	BABESIA SP AB.IGM : TITR : PT : SER : QN :	Babesia sp Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Babesiosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
114	22108-5	Micro	BABESIA SP AB.IGM : ACNC : PT : SER : QN :	Babesia sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Babesiosis	
115	16425-1	Micro	BABESIA SP AB.IGM : ACNC : PT : SER : QN : IF	Babesia sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Babesiosis	
116	9585-1	Micro	BABESIA SP AB.IGM : TITR : PT : SER : QN : IF	Babesia sp Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Babesiosis	
117	22856-9	Micro	BABESIA SP DNA : ACNC : PT : TISS : ORD : PROBE	Babesia sp DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Babesiosis	
118	22857-7	Micro	BABESIA SP DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Babesia sp DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Babesiosis	
119	10647-6	Micro	BABESIA SP IDENTIFIED : PRID : PT : BLD : NOM : THICK FILM	Babesia sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Microscopy.Thick film	Yes			Babesiosis	
120	10648-4	Micro	BABESIA SP IDENTIFIED : PRID : PT : BLD : NOM : THIN FILM	Babesia sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Microscopy.Thin film	Yes			Babesiosis	
121	22858-5	Micro	BABESIA SP IDENTIFIED : PRID : PT : TISS : NOM : GIEMSA STAIN	Babesia sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Stain.Giemsa	Yes			Babesiosis	
122	26678-3	Micro	BARTONELLA ELIZABETHAE AB : ACNC : PT : SER : ORD :	Bartonella elizabethae Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Bartonellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
123	26677-5	Micro	BARTONELLA QUINTANA AB : ACNC : PT : SER : ORD :	Bartonella quintana Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Bartonellosis
124	23961-6	Micro	BARTONELLA QUINTANA AB.IGG : TITR : PT : CSF : QN :	Bartonella quintana Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Bartonellosis
125	17544-8	Micro	BARTONELLA QUINTANA AB.IGG : ACNC : PT : CSF : ORD :	Bartonella quintana Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Bartonellosis
126	16176-0	Micro	BARTONELLA QUINTANA AB.IGG : ACNC : PT : CSF : QN :	Bartonella quintana Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Bartonellosis
127	23974-9	Micro	BARTONELLA QUINTANA AB.IGG : TITR : PT : CSF : QN : IF	Bartonella quintana Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Bartonellosis
128	32577-9	Micro	BARTONELLA QUINTANA AB.IGG : ACNC : PT : SER : ORD :	Bartonella quintana Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Bartonellosis
129	8009-3	Micro	BARTONELLA QUINTANA AB.IGG : ACNC : PT : SER : QN :	Bartonella quintana Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Bartonellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
130	9360-9	Micro	BARTONELLA QUINTANA AB.IGG : TITR : PT : SER : QN :	Bartonella quintana Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Bartonellosis	
131	23975-6	Micro	BARTONELLA QUINTANA AB.IGM : TITR : PT : CSF : QN : IF	Bartonella quintana Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Bartonellosis	
132	23960-8	Micro	BARTONELLA QUINTANA AB.IGM : TITR : PT : CSF : QN :	Bartonella quintana Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Bartonellosis	
133	17545-5	Micro	BARTONELLA QUINTANA AB.IGM : ACNC : PT : CSF : ORD :	Bartonella quintana Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Bartonellosis	
134	16177-8	Micro	BARTONELLA QUINTANA AB.IGM : ACNC : PT : CSF : QN :	Bartonella quintana Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Bartonellosis	
135	9361-7	Micro	BARTONELLA QUINTANA AB.IGM : TITR : PT : SER : QN :	Bartonella quintana Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Bartonellosis	
136	8010-1	Micro	BARTONELLA QUINTANA AB.IGM : ACNC : PT : SER : QN :	Bartonella quintana Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Bartonellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
137	32578-7	Micro	BARTONELLA QUINTANA AB.IGM : ACNC : PT : SER : ORD :	Bartonella quintana Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Bartonellosis
138	17546-3	Micro	BARTONELLA QUINTANA DNA : ACNC : PT : XXX : ORD : PROBE	Bartonella quintana DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Bartonellosis
139	16277-6	Micro	BARTONELLA QUINTANA DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Bartonella quintana DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Bartonellosis
140	16275-0	Micro	BARTONELLA SP DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Bartonella sp DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Bartonellosis
141	13325-6	Micro	BARTONELLA SP IDENTIFIED : PRID : PT : BLD : NOM : MICROSCOPY.LIGHT	Bartonella sp identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Microscopy.Light microscope	Yes			Bartonellosis
142	5058-3	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Blastomycosis
143	5057-5	Micro	BLASTOMYCES DERMATITIDIS AB : TITR : PT : SER : QN : CF	Blastomyces dermatitidis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Blastomycosis
144	16470-7	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : SER : ORD : CF	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Blastomycosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
145	7816-2	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : SER : ORD :	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Blastomycosis	
146	22112-7	Micro	BLASTOMYCES DERMATITIDIS AB : TITR : PT : SER : QN :	Blastomyces dermatitidis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Blastomycosis	
147	16471-5	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : SER : QN :	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Blastomycosis	
148	9494-6	Micro	BLASTOMYCES DERMATITIDIS AB.IGG : ACNC : PT : SER : QN :	Blastomyces dermatitidis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Blastomycosis	
149	6313-1	Micro	BLASTOMYCES DERMATITIDIS AG : ACNC : PT : SER : ORD : EIA	Blastomyces dermatitidis Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Blastomycosis	
150	14197-8	Micro	BLASTOMYCES DERMATITIDIS EXOANTIGEN IDENTIFICATION : PRID : PT : ISLT : NOM :	Blastomyces dermatitidis exoantigen identification	Presence or identity	Point in time	Isolate	Nominal	[Method not specified]	Yes			Blastomycosis	
151	4990-8	Micro	BLASTOMYCES DERMATITIDIS RRNA : ACNC : PT : XXX : ORD : PROBE	Blastomyces dermatitidis rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Blastomycosis	
152	16472-3	Micro	BLASTOMYCES DERMATITIDIS RRNA : ACNC : PT : SER : ORD : PROBE	Blastomyces dermatitidis rRNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe	Yes			Blastomycosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
153	27386-2	Micro	BLASTOMYCES SP AB : ACNC : PT : FLU : ORD : IMMUNE DIFFUSION	Blastomyces sp Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune diffusion				Blastomycosis
154	33378-1	Micro	BLASTOMYCES SP AB : TITR : PT : SER : QN : CF	Blastomyces sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Blastomycosis
155	23670-3	Micro	BLASTOMYCES SP AB : ACNC : PT : SER : ORD :	Blastomyces sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Blastomycosis
156	33377-3	Micro	BLASTOMYCES SP AB : ACNC : PT : SER : ORD : CF	Blastomyces sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Blastomycosis
157	18198-2	Micro	BLASTOMYCES SP AB.IGE : ACNC : PT : SER : ORD :	Blastomyces sp Ab.IgE	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Blastomycosis
158	18199-0	Micro	BLASTOMYCES SP AB.IGG : ACNC : PT : SER : ORD :	Blastomyces sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Blastomycosis
159	18200-6	Micro	BLASTOMYCES SP AB.IGM : ACNC : PT : SER : ORD :	Blastomyces sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Blastomycosis
160	34580-1	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : CSF : ORD :	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes		Blastomycosis of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
161	23976-4	Micro	BLASTOMYCES DERMATITIDIS AB : TITR : PT : CSF : QN : CF	Blastomyces dermatitidis Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Blastomycosis of central nervous system	
162	13201-9	Micro	BLASTOMYCES DERMATITIDIS AB : ACNC : PT : CSF : QN :	Blastomyces dermatitidis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Blastomycosis of central nervous system	
163	23959-0	Micro	BLASTOMYCES DERMATITIDIS AB : TITR : PT : CSF : QN :	Blastomyces dermatitidis Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Blastomycosis of central nervous system	
164	18197-4	Micro	BLASTOMYCES SP AB : ACNC : PT : CSF : ORD :	Blastomyces sp Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Blastomycosis of central nervous system	
165	31739-6	Micro	BORRELIA SP AG : ACNC : PT : XXX : ORD :	Borrelia sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Borrelia sp. infection	
166	24036-6	Micro	BORRELIA SP AG : ACNC : PT : XXX : ORD : IF	Borrelia sp Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence				Borrelia sp. infection	
167	6323-0	Micro	BORRELIA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Borrelia sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Borrelia sp. infection	
168	33694-1	Micro	CLOSTRIDIUM BOTULINUM : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Clostridium botulinum	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Botulism	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
169	33695-8	Micro	CLOSTRIDIUM BOTULINUM : ACNC : PT : ISLT : ORD : ORGANISM SPECIFIC CULTURE	Clostridium botulinum	Arbitrary concentration	Point in time	Isolate	Ordinal	Culture.Organism specific	Yes			Botulism
170	20706-8	Micro	CLOSTRIDIUM BOTULINUM TOXIN : PRID : PT : XXX : NOM : ANIMAL INOCULATION	Clostridium botulinum toxin	Presence or identity	Point in time	[Specified in message]	Nominal	Animal inoculation	Yes			Botulism
171	33696-6	Micro	CLOSTRIDIUM BOTULINUM TOXIN : ACNC : PT : XXX : ORD : MOUSE BIOASSAY	Clostridium botulinum toxin	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay	Yes			Botulism
172	33708-9	Micro	CLOSTRIDIUM BOTULINUM TOXIN : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism
173	20705-0	Micro	CLOSTRIDIUM BOTULINUM TOXIN : PRID : PT : SER : NOM : ANIMAL INOCULATION	Clostridium botulinum toxin	Presence or identity	Point in time	Serum	Nominal	Animal inoculation	Yes			Botulism
174	11470-2	Micro	CLOSTRIDIUM BOTULINUM TOXIN : ACNC : PT : STL : QN :	Clostridium botulinum toxin	Arbitrary concentration	Point in time	Stool (fecal)	Quantitative	[Method not specified]	Yes			Botulism
175	33701-4	Micro	CLOSTRIDIUM BOTULINUM TOXIN A : ACNC : PT : XXX : ORD : MOUSE BIOASSAY.NEUTRALIZATION	Clostridium botulinum toxin A	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay. Neutralization	Yes			Botulism
176	33709-7	Micro	CLOSTRIDIUM BOTULINUM TOXIN A : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin A	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
177	34664-3	Micro	CLOSTRIDIUM BOTULINUM TOXIN A AB : ACNC : PT : SER : ORD :	Clostridium botulinum toxin A Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Botulism
178	33704-8	Micro	CLOSTRIDIUM BOTULINUM TOXIN A+B+E : ACNC : PT : XXX : ORD : MOUSE BIOASSAY.NEUTRALIZATION	Clostridium botulinum toxin A+B+E	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay. Neutralization	Yes			Botulism
179	33712-1	Micro	CLOSTRIDIUM BOTULINUM TOXIN A+B+E : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin A+B+E	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism
180	33705-5	Micro	CLOSTRIDIUM BOTULINUM TOXIN B : ACNC : PT : XXX : ORD : MOUSE BIOASSAY.NEUTRALIZATION	Clostridium botulinum toxin B	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay. Neutralization	Yes			Botulism
181	33713-9	Micro	CLOSTRIDIUM BOTULINUM TOXIN B : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin B	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism
182	33702-2	Micro	CLOSTRIDIUM BOTULINUM TOXIN E : ACNC : PT : XXX : ORD : MOUSE BIOASSAY.NEUTRALIZATION	Clostridium botulinum toxin E	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay. Neutralization	Yes			Botulism
183	33710-5	Micro	CLOSTRIDIUM BOTULINUM TOXIN E : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin E	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
184	33703-0	Micro	CLOSTRIDIUM BOTULINUM TOXIN F : ACNC : PT : XXX : ORD : MOUSE BIOASSAY.NEUTRALIZATION	Clostridium botulinum toxin F	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Mouse bioassay. Neutralization	Yes			Botulism
185	33711-3	Micro	CLOSTRIDIUM BOTULINUM TOXIN F : ACNC : PT : XXX : ORD :	Clostridium botulinum toxin F	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Botulism
186	22148-1	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SMN : ORD :	Brucella abortus Ab	Arbitrary concentration	Point in time	Fluid.Seminal	Ordinal	[Method not specified]				Brucellosis
187	20721-7	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SMN : ORD : AGGL	Brucella abortus Ab	Arbitrary concentration	Point in time	Fluid.Seminal	Ordinal	Agglutination				Brucellosis
188	20723-3	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : AGGL.RAPID	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Rapid				Brucellosis
189	20722-5	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : AGGL.RIVANOL	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Rivanol				Brucellosis
190	20719-1	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : AGGL.STANDARD TUBE	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Standard tube				Brucellosis
191	20728-2	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : CF	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Brucellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
192	6325-5	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : CF	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Brucellosis
193	20727-4	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : AGGL.PLATE.BUFFERED ACIDIFIED	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Plate. Buffered acidified				Brucellosis
194	19243-5	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : QN : EIA	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Brucellosis
195	20730-8	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : EIA	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis
196	22921-1	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : QN : AGGL	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination				Brucellosis
197	20726-6	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : AGGL.CARD	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Card				Brucellosis
198	20729-0	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : AGGL.PLATE	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Plate				Brucellosis
199	6324-8	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : AGGL	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Brucellosis
200	5067-4	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN : LA	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
201	5066-6	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : LA	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Brucellosis
202	22920-3	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD : IF	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Brucellosis
203	22147-3	Micro	BRUCELLA ABORTUS AB : ACNC : PT : SER : ORD :	Brucella abortus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis
204	22150-7	Micro	BRUCELLA ABORTUS AB : TITR : PT : SER : QN :	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
205	6910-4	Micro	BRUCELLA ABORTUS AB.IGA : ACNC : PT : SER : QN :	Brucella abortus Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
206	16486-3	Micro	BRUCELLA ABORTUS AB.IGA+IGG+IGM : ACNC : PT : SER : QN :	Brucella abortus Ab.IgA+IgG+IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
207	16488-9	Micro	BRUCELLA ABORTUS AB.IGG : ACNC : PT : SER : QN : CF	Brucella abortus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Brucellosis
208	16487-1	Micro	BRUCELLA ABORTUS AB.IGG : ACNC : PT : SER : QN : AGGL	Brucella abortus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination				Brucellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
209	6911-2	Micro	BRUCELLA ABORTUS AB.IGG : ACNC : PT : SER : QN :	Brucella abortus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
210	16119-0	Micro	BRUCELLA ABORTUS AB.IGG : TITR : PT : SER : QN :	Brucella abortus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
211	38243-2	Micro	BRUCELLA ABORTUS AB.IGG : ACNC : PT : SER : ORD :	Brucella abortus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
212	22922-9	Micro	BRUCELLA ABORTUS AB.IGG1 : ACNC : PT : SER : ORD : EIA	Brucella abortus Ab.IgG1	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis	
213	22924-5	Micro	BRUCELLA ABORTUS AB.IGG1 : ACNC : PT : SER : ORD :	Brucella abortus Ab.IgG1	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
214	6326-3	Micro	BRUCELLA ABORTUS AB.IGM : ACNC : PT : SER : QN : EIA	Brucella abortus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Brucellosis	
215	16120-8	Micro	BRUCELLA ABORTUS AB.IGM : TITR : PT : SER : QN :	Brucella abortus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	
216	22151-5	Micro	BRUCELLA ABORTUS AB.IGM : ACNC : PT : SER : QN :	Brucella abortus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
217	38244-0	Micro	BRUCELLA ABORTUS AB.IGM : ACNC : PT : SER : ORD :	Brucella abortus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Brucellosis	
218	22926-0	Micro	BRUCELLA ABORTUS DNA : ACNC : PT : XXX : ORD : PROBE	Brucella abortus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Brucellosis	
219	22927-8	Micro	BRUCELLA ABORTUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Brucella abortus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Brucellosis	
220	23682-8	Micro	BRUCELLA CANIS AB : TITR : PT : SER : QN : AGGL	Brucella canis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Brucellosis	
221	5068-2	Micro	BRUCELLA CANIS AB : TITR : PT : SER : QN : LA	Brucella canis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis	
222	6327-1	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : QN : EIA	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Brucellosis	
223	22929-4	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Brucellosis	
224	23681-0	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : ORD : IF	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Brucellosis	
225	23683-6	Micro	BRUCELLA CANIS AB : TITR : PT : SER : QN : IF	Brucella canis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
226	22930-2	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : ORD : AGGL	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Brucellosis	
227	11587-3	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : QN :	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
228	22152-3	Micro	BRUCELLA CANIS AB : TITR : PT : SER : QN :	Brucella canis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
229	22928-6	Micro	BRUCELLA CANIS AB : ACNC : PT : SER : ORD :	Brucella canis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
230	14079-8	Micro	BRUCELLA CANIS AB.IGG : TITR : PT : SER : QN : IF	Brucella canis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Brucellosis	
231	9495-3	Micro	BRUCELLA CANIS AB.IGG : ACNC : PT : SER : QN : EIA	Brucella canis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Brucellosis	
232	22154-9	Micro	BRUCELLA CANIS AB.IGG : TITR : PT : SER : QN :	Brucella canis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
233	22153-1	Micro	BRUCELLA CANIS AB.IGG : ACNC : PT : SER : QN :	Brucella canis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
234	38245-7	Micro	BRUCELLA CANIS AB.IGG : ACNC : PT : SER : ORD :	Brucella canis Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
235	9496-1	Micro	BRUCELLA CANIS AB.IGM : ACNC : PT : SER : QN : EIA	Brucella canis Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Brucellosis	
236	14080-6	Micro	BRUCELLA CANIS AB.IGM : TITR : PT : SER : QN : IF	Brucella canis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Brucellosis	
237	22156-4	Micro	BRUCELLA CANIS AB.IGM : TITR : PT : SER : QN :	Brucella canis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	
238	22155-6	Micro	BRUCELLA CANIS AB.IGM : ACNC : PT : SER : QN :	Brucella canis Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	
239	38246-5	Micro	BRUCELLA CANIS AB.IGM : ACNC : PT : SER : ORD :	Brucella canis Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Brucellosis	
240	22934-4	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : QN : CF	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Brucellosis	
241	22935-1	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : ORD : CF	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Brucellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
242	22933-6	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : ORD : AGGL	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Brucellosis
243	5069-0	Micro	BRUCELLA MELITENSIS AB : TITR : PT : SER : QN : LA	Brucella melitensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis
244	16489-7	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : QN : LA	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis
245	22932-8	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : ORD : EIA	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis
246	22931-0	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : ORD :	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis
247	22157-2	Micro	BRUCELLA MELITENSIS AB : TITR : PT : SER : QN :	Brucella melitensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
248	11588-1	Micro	BRUCELLA MELITENSIS AB : ACNC : PT : SER : QN :	Brucella melitensis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
249	22936-9	Micro	BRUCELLA MELITENSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Brucella melitensis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Brucellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
250	22937-7	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : QN : CF	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Brucellosis
251	20733-2	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : ORD : CF	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Brucellosis
252	22938-5	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : ORD : AGGL	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Brucellosis
253	20732-4	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : ORD : EIA	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis
254	22940-1	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Brucellosis
255	22939-3	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : QN :	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
256	22158-0	Micro	BRUCELLA OVIS AB : ACNC : PT : SER : ORD :	Brucella ovis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis
257	23684-4	Micro	BRUCELLA OVIS AB : TITR : PT : SER : QN :	Brucella ovis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
258	19053-8	Micro	BRUCELLA SP AB : TITR : PT : SER : QN : AGGL	Brucella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Brucellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
259	6328-9	Micro	BRUCELLA SP AB : TITR : PT : SER : QN : IF	Brucella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Brucellosis	
260	30202-6	Micro	BRUCELLA SP AB : ACNC : PT : SER : ORD :	Brucella sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
261	22159-8	Micro	BRUCELLA SP AB : TITR : PT : SER : QN :	Brucella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
262	10349-9	Micro	BRUCELLA SP AB : ACNC : PT : SER : QN :	Brucella sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
263	13211-8	Micro	BRUCELLA SP AB.IGA : ACNC : PT : SER : QN :	Brucella sp Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
264	24387-3	Micro	BRUCELLA SP AB.IGG : ACNC : PT : SER : ORD : EIA	Brucella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis	
265	13210-0	Micro	BRUCELLA SP AB.IGG : ACNC : PT : SER : QN :	Brucella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
266	24396-4	Micro	BRUCELLA SP AB.IGG : ACNC : PT : SER : ORD :	Brucella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
267	38247-3	Micro	BRUCELLA SP AB.IGG : TITR : PT : SER : QN :	Brucella sp Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
268	35739-2	Panel.Micro	BRUCELLA SP AB.IGG & IGM PANEL : - : PT : SER : QN :	Brucella sp Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
269	24388-1	Micro	BRUCELLA SP AB.IGM : ACNC : PT : SER : ORD : EIA	Brucella sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Brucellosis	
270	5070-8	Micro	BRUCELLA SP AB.IGM : ACNC : PT : SER : QN :	Brucella sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	
271	24397-2	Micro	BRUCELLA SP AB.IGM : ACNC : PT : SER : ORD :	Brucella sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Brucellosis	
272	38248-1	Micro	BRUCELLA SP AB.IGM : TITR : PT : SER : QN :	Brucella sp Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Brucellosis	
273	30129-1	Micro	BRUCELLA SP AB^1ST SPECIMEN : ACNC : PT : SER : ORD :	Brucella sp Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
274	29250-8	Micro	BRUCELLA SP AB^1ST SPECIMEN : TITR : PT : SER : QN :	Brucella sp Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
275	30130-9	Micro	BRUCELLA SP AB^2ND SPECIMEN : ACNC : PT : SER : ORD :	Brucella sp Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis
276	29251-6	Micro	BRUCELLA SP AB^2ND SPECIMEN : TITR : PT : SER : QN :	Brucella sp Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis
277	22947-6	Micro	BRUCELLA SP AG : ACNC : PT : GENV : ORD : IF	Brucella sp Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Immune fluorescence	Yes			Brucellosis
278	22944-3	Micro	BRUCELLA SP AG : ACNC : PT : GENV : ORD : IMMUNE STAIN	Brucella sp Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Stain.Immune	Yes			Brucellosis
279	22949-2	Micro	BRUCELLA SP AG : ACNC : PT : PLC : ORD : IMMUNE STAIN	Brucella sp Ag	Arbitrary concentration	Point in time	Placenta	Ordinal	Stain.Immune	Yes			Brucellosis
280	22943-5	Micro	BRUCELLA SP AG : ACNC : PT : PLC : ORD : IF	Brucella sp Ag	Arbitrary concentration	Point in time	Placenta	Ordinal	Immune fluorescence	Yes			Brucellosis
281	22945-0	Micro	BRUCELLA SP AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Brucella sp Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Brucellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
282	22946-8	Micro	BRUCELLA SP AG : ACNC : PT : TISS^FETUS : ORD : IF	Brucella sp Ag	Arbitrary concentration	Point in time	Tissue.Unspecified.From fetus	Ordinal	Immune fluorescence	Yes			Brucellosis	
283	22948-4	Micro	BRUCELLA SP AG : ACNC : PT : TISS^FETUS : ORD : IMMUNE STAIN	Brucella sp Ag	Arbitrary concentration	Point in time	Tissue.Unspecified.From fetus	Ordinal	Stain.Immune	Yes			Brucellosis	
284	552-0	Micro	BRUCELLA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Brucella sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Brucellosis	
285	551-2	Micro	BRUCELLA SP IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Brucella sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Brucellosis	
286	23594-5	Micro	BRUCELLA SP IDENTIFIED : PRID : PT : SMN : NOM : ORGANISM SPECIFIC CULTURE	Brucella sp identified	Presence or identity	Point in time	Fluid.Seminal	Nominal	Culture.Organism specific	Yes			Brucellosis	
287	24003-6	Micro	BRUCELLA SP IDENTIFIED : PRID : PT : MAR : NOM : ORGANISM SPECIFIC CULTURE	Brucella sp identified	Presence or identity	Point in time	Marrow	Nominal	Culture.Organism specific	Yes			Brucellosis	
288	20734-0	Micro	BRUCELLA SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Brucella sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
289	22953-4	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : QN : CF	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Brucellosis	
290	11589-9	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : QN :	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
291	22160-6	Micro	BRUCELLA SUIS AB : TITR : PT : SER : QN :	Brucella suis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Brucellosis	
292	22950-0	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : ORD : AGGL.PLATE	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Plate				Brucellosis	
293	22951-8	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : ORD :	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Brucellosis	
294	5071-6	Micro	BRUCELLA SUIS AB : TITR : PT : SER : QN : LA	Brucella suis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis	
295	16490-5	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : QN : LA	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Brucellosis	
296	22952-6	Micro	BRUCELLA SUIS AB : ACNC : PT : SER : ORD : EIA	Brucella suis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Brucellosis	
297	22954-2	Micro	BRUCELLA SUIS DNA : ACNC : PT : XXX : ORD : PROBE	Brucella suis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Brucellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
298	22955-9	Micro	BRUCELLA SUIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Brucella suis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Brucellosis	
299	33945-7	Micro	BRUCELLA ABORTUS AB : TITR : PT : CSF : QN :	Brucella abortus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Brucellosis of central nervous system	
300	23963-2	Micro	BRUCELLA ABORTUS AB.IGG : TITR : PT : CSF : QN :	Brucella abortus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Brucellosis of central nervous system	
301	13212-6	Micro	BRUCELLA ABORTUS AB.IGG : ACNC : PT : CSF : QN :	Brucella abortus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Brucellosis of central nervous system	
302	23986-3	Micro	BRUCELLA ABORTUS AB.IGG : TITR : PT : CSF : QN : IF	Brucella abortus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Brucellosis of central nervous system	
303	23987-1	Micro	BRUCELLA ABORTUS AB.IGM : TITR : PT : CSF : QN : IF	Brucella abortus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Brucellosis of central nervous system	
304	13213-4	Micro	BRUCELLA ABORTUS AB.IGM : ACNC : PT : CSF : QN :	Brucella abortus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Brucellosis of central nervous system	
305	23964-0	Micro	BRUCELLA ABORTUS AB.IGM : TITR : PT : CSF : QN :	Brucella abortus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Brucellosis of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
306	30092-1	Micro	BRUCELLA CANIS AB.IGG : TITR : PT : CSF : QN : IF	Brucella canis Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Brucellosis of central nervous system
307	13214-2	Micro	BRUCELLA CANIS AB.IGG : ACNC : PT : CSF : QN :	Brucella canis Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Brucellosis of central nervous system
308	30093-9	Micro	BRUCELLA CANIS AB.IGM : TITR : PT : CSF : QN : IF	Brucella canis Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Brucellosis of central nervous system
309	13215-9	Micro	BRUCELLA CANIS AB.IGM : ACNC : PT : CSF : QN :	Brucella canis Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Brucellosis of central nervous system
310	20736-5	Micro	CACHE VALLEY VIRUS AB : ACNC : PT : SER : ORD : NEUT	Cache valley virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization				Cache Valley virus infection
311	22161-4	Micro	CACHE VALLEY VIRUS AB : ACNC : PT : SER : ORD :	Cache valley virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Cache Valley virus infection
312	34447-3	Micro	CACHE VALLEY VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Cache valley virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Cache Valley virus infection
313	34448-1	Micro	CACHE VALLEY VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Cache valley virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Cache Valley virus infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
314	9687-5	Drug/Tox	CADMIUM : MCNC : PT : XXX : QN :	Cadmium	Mass Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Cadmium poisoning	
315	5609-3	Drug/Tox	CADMIUM : MCNC : PT : BLD : QN :	Cadmium	Mass Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Cadmium poisoning	
316	15117-5	Drug/Tox	CADMIUM : SCNC : PT : BLD : QN :	Cadmium	Substance Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Cadmium poisoning	
317	12505-4	Drug/Tox	CADMIUM : MCNC : PT : RBC : QN :	Cadmium	Mass Concentration	Point in time	Erythrocytes	Quantitative	[Method not specified]				Cadmium poisoning	
318	27117-1	Drug/Tox	CADMIUM : MCNT : PT : RBC : QN :	Cadmium	Mass Content	Point in time	Erythrocytes	Quantitative	[Method not specified]				Cadmium poisoning	
319	25359-1	Drug/Tox	CADMIUM : SCNC : PT : SER/PLAS : QN :	Cadmium	Substance Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Cadmium poisoning	
320	21129-2	Drug/Tox	CADMIUM : MCNC : PT : SER/PLAS : QN :	Cadmium	Mass Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Cadmium poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
321	5612-7	Drug/Tox	CADMIUM : MRAT : 24H : UR : QN :	Cadmium	Mass Rate	24 hours	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
322	5611-9	Drug/Tox	CADMIUM : MCNC : PT : UR : QN :	Cadmium	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
323	32304-8	Drug/Tox	CADMIUM : SRAT : 24H : UR : QN :	Cadmium	Substance Rate	24 hours	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
324	34255-0	Drug/Tox	CADMIUM : SRAT : PT : UR : QN :	Cadmium	Substance Rate	Point in time	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
325	34254-3	Drug/Tox	CADMIUM : SCNC : 24H : UR : QN :	Cadmium	Substance Concentration	24 hours	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
326	25360-9	Drug/Tox	CADMIUM : SCNC : PT : UR : QN :	Cadmium	Substance Concentration	Point in time	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
327	21130-0	Drug/Tox	CADMIUM : MCNC : 24H : UR : QN :	Cadmium	Mass Concentration	24 hours	Urine	Quantitative	[Method not specified]				Cadmium poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
328	30925-2	Drug/Tox	CADMIUM : MCNC : XXX : UR : QN :	Cadmium	Mass Concentration	[Time aspect not specified]	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
329	22696-9	Drug/Tox	CADMIUM/CREATININE : SCRTO : PT : UR : QN :	Cadmium/Creatinine	Substance Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
330	13471-8	Drug/Tox	CADMIUM/CREATININE : MCRTO : PT : UR : QN :	Cadmium/Creatinine	Mass Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
331	13828-9	Drug/Tox	CADMIUM/CREATININE : MCRTO : 24H : UR : QN :	Cadmium/Creatinine	Mass Concentration Ratio	24 hours	Urine	Quantitative	[Method not specified]				Cadmium poisoning	
332	35694-9	Micro	CALIFORNIA ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN :	California encephalitis virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
333	35695-6	Micro	CALIFORNIA ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN :	California encephalitis virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		California encephalitis virus infection	
334	37986-7	Micro	CALIFORNIA SEROGROUP VIRUS CDNA : ACNC : PT : XXX : ORD : PROBE	California serogroup virus cDNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			California encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
335	34463-0	Micro	CALIFORNIA SEROGROUP VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	California serogroup virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			California encephalitis virus infection	
336	30175-4	Micro	JAMESTOWN CANYON VIRUS AB : ACNC : PT : XXX : ORD : NEUT	Jamestown canyon virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Neutralization				California encephalitis virus infection	
337	29562-6	Micro	JAMESTOWN CANYON VIRUS AB : TITR : PT : SER : QN : NEUT	Jamestown canyon virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				California encephalitis virus infection	
338	26642-9	Micro	JAMESTOWN CANYON VIRUS AB : ACNC : PT : SER : ORD :	Jamestown canyon virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				California encephalitis virus infection	
339	29827-3	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : XXX : QN :	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				California encephalitis virus infection	
340	29788-7	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : XXX : QN : IF	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Immune fluorescence				California encephalitis virus infection	
341	30174-7	Micro	JAMESTOWN CANYON VIRUS AB.IGG : TITR : PT : XXX : QN : IF	Jamestown canyon virus Ab.IgG	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence				California encephalitis virus infection	
342	29561-8	Micro	JAMESTOWN CANYON VIRUS AB.IGG : TITR : PT : SER : QN : IF	Jamestown canyon virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				California encephalitis virus infection	
343	29814-1	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : SER : QN : IF	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				California encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
344	29851-3	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : SER : QN :	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
345	29825-7	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : XXX : QN :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]		Yes		California encephalitis virus infection	
346	29786-1	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : XXX : QN : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Immune fluorescence		Yes		California encephalitis virus infection	
347	29787-9	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : XXX : ORD : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence		Yes		California encephalitis virus infection	
348	29826-5	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : XXX : ORD :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]		Yes		California encephalitis virus infection	
349	29813-3	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : SER : ORD : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		California encephalitis virus infection	
350	29812-5	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : SER : QN : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence		Yes		California encephalitis virus infection	
351	29850-5	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : SER : ORD :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		California encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
352	29849-7	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : SER : QN :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		California encephalitis virus infection	
353	34452-3	Micro	JAMESTOWN CANYON VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Jamestown canyon virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			California encephalitis virus infection	
354	30176-2	Micro	LA CROSSE VIRUS AB : ACNC : PT : XXX : ORD : NEUT	La Crosse virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Neutralization				California encephalitis virus infection	
355	35709-5	Micro	LA CROSSE VIRUS AB : TITR : PT : XXX : QN :	La Crosse virus Ab	Dilution Factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				California encephalitis virus infection	
356	7938-4	Micro	LA CROSSE VIRUS AB : ACNC : PT : SER : ORDQN : EIA	La Crosse virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative or Ordinal	Enzyme immunoassay				California encephalitis virus infection	
357	7939-2	Micro	LA CROSSE VIRUS AB : ACNC : PT : SER : ORDQN : IF	La Crosse virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative or Ordinal	Immune fluorescence				California encephalitis virus infection	
358	29563-4	Micro	LA CROSSE VIRUS AB : TITR : PT : SER : QN : NEUT	La Crosse virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				California encephalitis virus infection	
359	5073-2	Micro	LA CROSSE VIRUS AB : ACNC : PT : SER : QN :	La Crosse virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
360	24016-8	Micro	LA CROSSE VIRUS AB : IMP : PT : SER : NOM :	La Crosse virus Ab	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]				California encephalitis virus infection
361	22372-7	Micro	LA CROSSE VIRUS AB : ACNC : PT : SER : ORDQN :	La Crosse virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative or Ordinal	[Method not specified]				California encephalitis virus infection
362	17036-5	Micro	LA CROSSE VIRUS AB : TITR : PT : SER : QN :	La Crosse virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection
363	35697-2	Micro	LA CROSSE VIRUS AB : TITR : PT : SER : QN : CF	La Crosse virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				California encephalitis virus infection
364	29828-1	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : XXX : ORD :	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				California encephalitis virus infection
365	29789-5	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : XXX : ORD : IF	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence				California encephalitis virus infection
367	7940-0	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : SER : QN :	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
368	29852-1	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : SER : ORD :	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				California encephalitis virus infection	
369	29815-8	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : SER : ORD : IF	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				California encephalitis virus infection	
370	17038-1	Micro	LA CROSSE VIRUS AB.IGG : TITR : PT : SER : QN :	La Crosse virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
371	10904-1	Micro	LA CROSSE VIRUS AB.IGG : TITR : PT : SER : QN : IF	La Crosse virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				California encephalitis virus infection	
372	29829-9	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : XXX : ORD :	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]		Yes		California encephalitis virus infection	
373	29790-3	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : XXX : ORD : IF	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence		Yes		California encephalitis virus infection	
375	7941-8	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : SER : QN :	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		California encephalitis virus infection	
376	17039-9	Micro	LA CROSSE VIRUS AB.IGM : TITR : PT : SER : QN :	La Crosse virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		California encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
377	29853-9	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : SER : ORD :	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		California encephalitis virus infection	
378	10905-8	Micro	LA CROSSE VIRUS AB.IGM : TITR : PT : SER : QN : IF	La Crosse virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		California encephalitis virus infection	
379	29816-6	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : SER : ORD : IF	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		California encephalitis virus infection	
380	24283-4	Micro	LA CROSSE VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN :	La Crosse virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
381	24209-9	Micro	LA CROSSE VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN : IF	La Crosse virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				California encephalitis virus infection	
382	24284-2	Micro	LA CROSSE VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN :	La Crosse virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
383	24210-7	Micro	LA CROSSE VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN : IF	La Crosse virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				California encephalitis virus infection	
384	34454-9	Micro	LA CROSSE VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	La Crosse virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			California encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
385	26649-4	Micro	SNOWSHOE HARE VIRUS AB : ACNC : PT : SER : ORD :	Snowshoe hare virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				California encephalitis virus infection	
386	29821-6	Micro	TRIVITTATUS VIRUS AB : TITR : PT : XXX : QN :	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				California encephalitis virus infection	
387	29782-0	Micro	TRIVITTATUS VIRUS AB : TITR : PT : XXX : QN : NEUT	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Neutralization				California encephalitis virus infection	
388	29846-3	Micro	TRIVITTATUS VIRUS AB : TITR : PT : SER : QN :	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				California encephalitis virus infection	
389	29808-3	Micro	TRIVITTATUS VIRUS AB : TITR : PT : SER : QN : NEUT	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				California encephalitis virus infection	
390	35696-4	Micro	CALIFORNIA ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN :	California encephalitis virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	California encephalitis virus infection of central nervous system	
391	34462-2	Micro	CALIFORNIA SEROGROUP VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	California serogroup virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes	Yes	Yes	California encephalitis virus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
392	29801-8	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : CSF : QN : IF	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	California encephalitis virus infection of central nervous system
393	29839-8	Micro	JAMESTOWN CANYON VIRUS AB.IGG : ACNC : PT : CSF : QN :	Jamestown canyon virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	California encephalitis virus infection of central nervous system
394	29800-0	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : CSF : ORD : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence		Yes	Yes	California encephalitis virus infection of central nervous system
395	29838-0	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : CSF : ORD :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	California encephalitis virus infection of central nervous system
396	29799-4	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : CSF : QN : IF	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	California encephalitis virus infection of central nervous system
397	29837-2	Micro	JAMESTOWN CANYON VIRUS AB.IGM : ACNC : PT : CSF : QN :	Jamestown canyon virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	California encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
398	34453-1	Micro	JAMESTOWN CANYON VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Jamestown canyon virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	ProbeAMPLIFICATION.Target	Yes		Yes	California encephalitis virus infection of central nervous system
399	9538-0	Micro	LA CROSSE VIRUS AB : TITR : PT : CSF : QN : IF	La Crosse virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	California encephalitis virus infection of central nervous system
400	17037-3	Micro	LA CROSSE VIRUS AB : TITR : PT : CSF : QN :	La Crosse virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	California encephalitis virus infection of central nervous system
401	29802-6	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : CSF : ORD : IF	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	California encephalitis virus infection of central nervous system
402	9539-8	Micro	LA CROSSE VIRUS AB.IGG : TITR : PT : CSF : QN : IF	La Crosse virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	California encephalitis virus infection of central nervous system
403	29840-6	Micro	LA CROSSE VIRUS AB.IGG : ACNC : PT : CSF : ORD :	La Crosse virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	California encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
404	22373-5	Micro	LA CROSSE VIRUS AB.IGG : TITR : PT : CSF : QN :	La Crosse virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes		California encephalitis virus infection of central nervous system
405	29803-4	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : CSF : ORD : IF	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence		Yes	Yes	California encephalitis virus infection of central nervous system
406	9540-6	Micro	LA CROSSE VIRUS AB.IGM : TITR : PT : CSF : QN : IF	La Crosse virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	California encephalitis virus infection of central nervous system
407	29841-4	Micro	LA CROSSE VIRUS AB.IGM : ACNC : PT : CSF : ORD :	La Crosse virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	California encephalitis virus infection of central nervous system
408	22375-0	Micro	LA CROSSE VIRUS AB.IGM : TITR : PT : CSF : QN :	La Crosse virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	California encephalitis virus infection of central nervous system
409	34455-6	Micro	LA CROSSE VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	La Crosse virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes	Yes	Yes	California encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
410	29795-2	Micro	TRIVITTATUS VIRUS AB : TITR : PT : CSF : QN : NEUT	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Neutralization			Yes	California encephalitis virus infection of central nervous system
411	29834-9	Micro	TRIVITTATUS VIRUS AB : TITR : PT : CSF : QN :	Trivittatus virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	California encephalitis virus infection of central nervous system
412	22962-5	Micro	CAMPYLOBACTER FETUS AB : ACNC : PT : GENM : ORD :	Campylobacter fetus Ab	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	[Method not specified]				Campylobacter infection, extraintestinal site
413	22963-3	Micro	CAMPYLOBACTER FETUS AB : ACNC : PT : GENM : ORD : AGGL	Campylobacter fetus Ab	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	Agglutination				Campylobacter infection, extraintestinal site
414	22964-1	Micro	CAMPYLOBACTER FETUS AG : ACNC : PT : GENF : ORD : IF	Campylobacter fetus Ag	Arbitrary concentration	Point in time	Fluid.Genital	Ordinal	Immune fluorescence			Yes	Campylobacter infection, extraintestinal site
415	31755-2	Micro	CAMPYLOBACTER FETUS AG : ACNC : PT : GENF : ORD :	Campylobacter fetus Ag	Arbitrary Concentration	Point in time	Fluid.Genital	Ordinal	[Method not specified]	Yes			Campylobacter infection, extraintestinal site
416	22967-4	Micro	CAMPYLOBACTER FETUS SUBSPECIES VENEREALIS AB : ACNC : PT : GENM : ORD :	Campylobacter fetus subspecies venerealis Ab	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	[Method not specified]				Campylobacter infection, extraintestinal site

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
417	22968-2	Micro	CAMPYLOBACTER FETUS SUBSPECIES VENEREALIS AB : ACNC : PT : GENM : ORD : AGGL	Campylobacter fetus subspecies venerealis Ab	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	Agglutination				Campylobacter infection, extraintestinal site	
418	22969-0	Micro	CAMPYLOBACTER FETUS SUBSPECIES VENEREALIS AB.IGA : ACNC : PT : GENM : ORD : EIA	Campylobacter fetus subspecies venerealis Ab.IgA	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	Enzyme immunoassay				Campylobacter infection, extraintestinal site	
419	22970-8	Micro	CAMPYLOBACTER FETUS SUBSPECIES VENEREALIS AB.IGA : ACNC : PT : GENM : ORD :	Campylobacter fetus subspecies venerealis Ab.IgA	Arbitrary concentration	Point in time	Genital.Mucus	Ordinal	[Method not specified]				Campylobacter infection, extraintestinal site	
420	6329-7	Micro	CAMPYLOBACTER COLI rRNA : ACNC : PT : XXX : ORD : PROBE	Campylobacter coli rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Campylobacteriosis	
421	16528-2	Micro	CAMPYLOBACTER COLI rRNA : ACNC : PT : SER : QN : PROBE	Campylobacter coli rRNA	Arbitrary concentration	Point in time	Serum	Quantitative	Probe	Yes			Campylobacteriosis	
422	25333-6	Micro	CAMPYLOBACTER FETUS AB : TITR : PT : SER : QN :	Campylobacter fetus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Campylobacteriosis	
423	25363-3	Micro	CAMPYLOBACTER FETUS AB : TITR : PT : SER : QN : CF	Campylobacter fetus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Campylobacteriosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
424	31278-5	Micro	CAMPYLOBACTER FETUS AB : ACNC : PT : SER : QN :	Campylobacter fetus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Campylobacteriosis
425	31756-0	Micro	CAMPYLOBACTER FETUS AG : ACNC : PT : XXX : ORD :	Campylobacter fetus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Campylobacteriosis
426	22965-8	Micro	CAMPYLOBACTER FETUS AG : ACNC : PT : XXX : ORD : IF	Campylobacter fetus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Campylobacteriosis
427	22966-6	Micro	CAMPYLOBACTER FETUS AG : ACNC : PT : TISS : ORD : IF	Campylobacter fetus Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Campylobacteriosis
428	26818-5	Micro	CAMPYLOBACTER JEJUNI AB : ACNC : PT : SER : QN : EIA	Campylobacter jejuni Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Campylobacteriosis
429	31279-3	Micro	CAMPYLOBACTER JEJUNI AB : ACNC : PT : SER : QN :	Campylobacter jejuni Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Campylobacteriosis
430	9655-2	Micro	CAMPYLOBACTER JEJUNI AB : TITR : PT : SER : QN :	Campylobacter jejuni Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Campylobacteriosis
431	25364-1	Micro	CAMPYLOBACTER JEJUNI AB : TITR : PT : SER : QN : CF	Campylobacter jejuni Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Campylobacteriosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
432	6333-9	Micro	CAMPYLOBACTER JEJUNI RRNA : ACNC : PT : XXX : ORD : PROBE	Campylobacter jejuni rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Campylobacteriosis	
433	16529-0	Micro	CAMPYLOBACTER JEJUNI RRNA : ACNC : PT : SER : QN : PROBE	Campylobacter jejuni rRNA	Arbitrary concentration	Point in time	Serum	Quantitative	Probe	Yes			Campylobacteriosis	
434	16530-8	Micro	CAMPYLOBACTER JEJUNI RRNA : ACNC : PT : SER : ORD : PROBE	Campylobacter jejuni rRNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe	Yes			Campylobacteriosis	
435	6334-7	Micro	CAMPYLOBACTER LARI RRNA : ACNC : PT : XXX : ORD : PROBE	Campylobacter lari rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Campylobacteriosis	
436	16531-6	Micro	CAMPYLOBACTER LARI RRNA : ACNC : PT : SER : QN : PROBE	Campylobacter lari rRNA	Arbitrary concentration	Point in time	Serum	Quantitative	Probe	Yes			Campylobacteriosis	
437	16532-4	Micro	CAMPYLOBACTER LARI RRNA : ACNC : PT : SER : ORD : PROBE	Campylobacter lari rRNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe	Yes			Campylobacteriosis	
439	6332-1	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Campylobacteriosis	
440	6330-5	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Campylobacteriosis	
441	20739-9	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : FLU : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	Fluid.Unspecified body fluid	Nominal	Culture.Organism specific	Yes			Campylobacteriosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
442	20738-1	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : ISLT : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	Isolate	Nominal	Culture.Organism specific	Yes			Campylobacteriosis
443	6331-3	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Campylobacteriosis
444	20740-7	Micro	CAMPYLOBACTER SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Campylobacter sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Campylobacteriosis
445	4992-4	Micro	CAMPYLOBACTER SP RRNA : ACNC : PT : XXX : ORD : PROBE	Campylobacter sp rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Campylobacteriosis
446	16534-0	Micro	CAMPYLOBACTER SP RRNA : ACNC : PT : SER : ORD : PROBE	Campylobacter sp rRNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe	Yes			Campylobacteriosis
447	32160-4	Chem	CARBOXYHEMOGLOBIN : ACNC : PT : BLD : ORD : SCREEN	Carboxyhemoglobin	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Screen				Carbon monoxide poisoning
448	31157-1	Chem	CARBOXYHEMOGLOBIN : MCNC : PT : BLD : QN :	Carboxyhemoglobin	Mass Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Carbon monoxide poisoning
450	2030-5	Chem	CARBOXYHEMOGLOBIN/HEMOGLOBIN .TOTAL : MFR : PT : BLDA : QN :	Carboxyhemoglobin/Hemoglobin.Total	Mass Fraction	Point in time	Blood.Arterial	Quantitative	[Method not specified]				Carbon monoxide poisoning

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
451	2031-3	Chem	CARBOXYHEMOGLOBIN/HEMOGLOBIN .TOTAL : MFR : PT : BLDC : QN :	Carboxyhemoglobin/Hemoglobin.Total	Mass Fraction	Point in time	Blood.Capillary	Quantitative	[Method not specified]				Carbon monoxide poisoning
452	2032-1	Chem	CARBOXYHEMOGLOBIN/HEMOGLOBIN .TOTAL : MFR : PT : BLDV : QN :	Carboxyhemoglobin/Hemoglobin.Total	Mass Fraction	Point in time	Blood.Venous	Quantitative	[Method not specified]				Carbon monoxide poisoning
453	20563-3	Chem	CARBOXYHEMOGLOBIN/HEMOGLOBIN .TOTAL : MFR : PT : BLD : QN :	Carboxyhemoglobin/Hemoglobin.Total	Mass Fraction	Point in time	Blood.Whole	Quantitative	[Method not specified]				Carbon monoxide poisoning
454	31218-1	Micro	AFIPIA FELIS AB.IGG : ACNC : PT : SER : QN :	Afipia felis Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease
455	32662-9	Micro	AFIPIA FELIS AB.IGG : ACNC : PT : SER : ORD :	Afipia felis Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cat scratch disease
456	9582-8	Micro	AFIPIA FELIS AB.IGG : TITR : PT : SER : QN : IF	Afipia felis Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Cat scratch disease
457	22081-4	Micro	AFIPIA FELIS AB.IGG : TITR : PT : SER : QN :	Afipia felis Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
458	22082-2	Micro	AFIPIA FELIS AB.IGM : TITR : PT : SER : QN :	Afipia felis Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cat scratch disease	
459	31219-9	Micro	AFIPIA FELIS AB.IGM : ACNC : PT : SER : QN :	Afipia felis Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cat scratch disease	
460	32663-7	Micro	AFIPIA FELIS AB.IGM : ACNC : PT : SER : ORD :	Afipia felis Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Cat scratch disease	
461	9583-6	Micro	AFIPIA FELIS AB.IGM : TITR : PT : SER : QN : IF	Afipia felis Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Cat scratch disease	
462	34433-3	Micro	BARTONELLA HENSELAE AB : TITR : PT : SER : QN : FC	Bartonella henselae Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Flow cytometry				Cat scratch disease	
463	35269-0	Micro	BARTONELLA HENSELAE AB : ACNC : PT : SER : ORD : IF	Bartonella henselae Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Cat scratch disease	
464	31249-6	Micro	BARTONELLA HENSELAE AB : ACNC : PT : SER : QN :	Bartonella henselae Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease	
465	23668-7	Micro	BARTONELLA HENSELAE AB : TITR : PT : SER : QN :	Bartonella henselae Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
466	26676-7	Micro	BARTONELLA HENSELAE AB : ACNC : PT : SER : ORD :	Bartonella henselae Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cat scratch disease
467	32575-3	Micro	BARTONELLA HENSELAE AB.IGG : ACNC : PT : SER : ORD :	Bartonella henselae Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cat scratch disease
468	5326-4	Micro	BARTONELLA HENSELAE AB.IGG : ACNC : PT : SER : QN :	Bartonella henselae Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease
469	7815-4	Micro	BARTONELLA HENSELAE AB.IGG : ACNC : PT : SER : QN : EIA	Bartonella henselae Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cat scratch disease
470	22110-1	Micro	BARTONELLA HENSELAE AB.IGG : TITR : PT : SER : QN :	Bartonella henselae Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cat scratch disease
471	6954-2	Micro	BARTONELLA HENSELAE AB.IGG : TITR : PT : SER : QN : IF	Bartonella henselae Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Cat scratch disease
472	6955-9	Micro	BARTONELLA HENSELAE AB.IGM : TITR : PT : SER : QN : IF	Bartonella henselae Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Cat scratch disease
473	5327-2	Micro	BARTONELLA HENSELAE AB.IGM : ACNC : PT : SER : QN :	Bartonella henselae Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cat scratch disease

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
474	22111-9	Micro	BARTONELLA HENSELAE AB.IGM : TITR : PT : SER : QN :	Bartonella henselae Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cat scratch disease	
475	32576-1	Micro	BARTONELLA HENSELAE AB.IGM : ACNC : PT : SER : ORD :	Bartonella henselae Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Cat scratch disease	
476	6312-3	Micro	BARTONELLA HENSELAE AB.IGM : ACNC : PT : SER : QN : EIA	Bartonella henselae Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Cat scratch disease	
477	33986-1	Micro	BARTONELLA HENSELAE DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Bartonella henselae DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Cat scratch disease	
478	16276-8	Micro	BARTONELLA HENSELAE DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Bartonella henselae DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Cat scratch disease	
479	33985-3	Micro	BARTONELLA HENSELAE DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Bartonella henselae DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Cat scratch disease	
480	16174-5	Micro	BARTONELLA HENSELAE AB.IGG : ACNC : PT : CSF : ORD :	Bartonella henselae Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Cat scratch disease of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
481	23957-4	Micro	BARTONELLA HENSELAE AB.IGG : TITR : PT : CSF : QN :	Bartonella henselae Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cat scratch disease of central nervous system
482	31250-4	Micro	BARTONELLA HENSELAE AB.IGG : ACNC : PT : CSF : QN :	Bartonella henselae Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cat scratch disease of central nervous system
483	23954-1	Micro	BARTONELLA HENSELAE AB.IGG : TITR : PT : CSF : QN : IF	Bartonella henselae Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Cat scratch disease of central nervous system
484	16175-2	Micro	BARTONELLA HENSELAE AB.IGM : ACNC : PT : CSF : ORD :	Bartonella henselae Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Cat scratch disease of central nervous system
485	31251-2	Micro	BARTONELLA HENSELAE AB.IGM : ACNC : PT : CSF : QN :	Bartonella henselae Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Cat scratch disease of central nervous system
486	23955-8	Micro	BARTONELLA HENSELAE AB.IGM : TITR : PT : CSF : QN : IF	Bartonella henselae Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Cat scratch disease of central nervous system
487	23962-4	Micro	BARTONELLA HENSELAE AB.IGM : TITR : PT : CSF : QN :	Bartonella henselae Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Cat scratch disease of central nervous system
488	11255-7	Micro	HAEMOPHILUS DUCREYI : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Haemophilus ducreyi	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Chancroid

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
489	29559-2	Micro	HAEMOPHILUS DUCREYI DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Haemophilus ducreyi DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Chancroid
491	5083-1	Micro	CHLAMYDIA SP AB : TITR : PT : SER : QN : CF	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Chlamydia sp. infection
492	5082-3	Micro	CHLAMYDIA SP AB : ACNC : PT : SER : QN : EIA	Chlamydia sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Chlamydia sp. infection
493	16590-2	Micro	CHLAMYDIA SP AB : ACNC : PT : SER : QN : CF	Chlamydia sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Complement fixation				Chlamydia sp. infection
494	5084-9	Micro	CHLAMYDIA SP AB : TITR : PT : SER : QN : IF	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia sp. infection
495	16589-4	Micro	CHLAMYDIA SP AB : ACNC : PT : SER : QN : IF	Chlamydia sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia sp. infection
496	22182-0	Micro	CHLAMYDIA SP AB : TITR : PT : SER : QN :	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection
497	7823-8	Micro	CHLAMYDIA SP AB : ACNC : PT : SER : QN :	Chlamydia sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection
498	29664-0	Micro	CHLAMYDIA SP AB.IGA : ACNC : PT : SER : ORD : EIA	Chlamydia sp Ab.IgA	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Chlamydia sp. infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
499	34264-2	Micro	CHLAMYDIA SP AB.IGA : TITR : PT : SER : QN : IF	Chlamydia sp Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia sp. infection	
500	25369-0	Micro	CHLAMYDIA SP AB.IGA : ACNC : PT : SER : QN :	Chlamydia sp Ab.IgA	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection	
501	29677-2	Micro	CHLAMYDIA SP AB.IGA : ACNC : PT : SER : ORD :	Chlamydia sp Ab.IgA	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia sp. infection	
502	33410-2	Micro	CHLAMYDIA SP AB.IGG : ACNC : PT : SER : QN : EIA	Chlamydia sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Chlamydia sp. infection	
503	10848-0	Micro	CHLAMYDIA SP AB.IGG : TITR : PT : SER : QN : IF	Chlamydia sp Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia sp. infection	
504	21185-4	Micro	CHLAMYDIA SP AB.IGG : ACNC : PT : SER : ORD :	Chlamydia sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia sp. infection	
505	22184-6	Micro	CHLAMYDIA SP AB.IGG : TITR : PT : SER : QN :	Chlamydia sp Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection	
506	5085-6	Micro	CHLAMYDIA SP AB.IGG : ACNC : PT : SER : QN :	Chlamydia sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
507	24238-8	Micro	CHLAMYDIA SP AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Chlamydia sp Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection	
508	24239-6	Micro	CHLAMYDIA SP AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Chlamydia sp Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia sp. infection	
509	5086-4	Micro	CHLAMYDIA SP AB.IGM : ACNC : PT : SER : QN :	Chlamydia sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia sp. infection	
510	22186-1	Micro	CHLAMYDIA SP AB.IGM : TITR : PT : SER : QN :	Chlamydia sp Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia sp. infection	
511	10849-8	Micro	CHLAMYDIA SP AB.IGM : TITR : PT : SER : QN : IF	Chlamydia sp Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Chlamydia sp. infection	
512	21186-2	Micro	CHLAMYDIA SP AB.IGM : ACNC : PT : SER : ORD :	Chlamydia sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Chlamydia sp. infection	
513	31767-7	Micro	CHLAMYDIA SP AG : ACNC : PT : XXX : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection	
514	6347-9	Micro	CHLAMYDIA SP AG : ACNC : PT : XXX : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
515	561-1	Micro	CHLAMYDIA SP AG : ACNC : PT : XXX : ORD : IF	Chlamydia sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Chlamydia sp. infection
516	32003-6	Micro	CHLAMYDIA SP AG : ACNC : PT : PRT : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Fluid.Peritoneal (ascites)	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection
517	20755-5	Micro	CHLAMYDIA SP AG : ACNC : PT : FLU : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection
518	31764-4	Micro	CHLAMYDIA SP AG : ACNC : PT : FLU : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection
519	31766-9	Micro	CHLAMYDIA SP AG : ACNC : PT : STL : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection
520	20756-3	Micro	CHLAMYDIA SP AG : ACNC : PT : STL : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection
521	20757-1	Micro	CHLAMYDIA SP AG : ACNC : PT : TISS : ORD : IF	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Chlamydia sp. infection
522	16593-6	Micro	CHLAMYDIA SP AG : ACNC : PT : UR : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection
523	32004-4	Micro	CHLAMYDIA SP AG : ACNC : PT : UR : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
524	35729-3	Micro	CHLAMYDIA SP DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection	
525	35730-1	Micro	CHLAMYDIA SP DNA : ACNC : PT : XXX : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Chlamydia sp. infection	
526	35722-8	Micro	CHLAMYDIA SP DNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection	
527	35723-6	Micro	CHLAMYDIA SP DNA : ACNC : PT : SER : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe	Yes			Chlamydia sp. infection	
528	34708-8	Micro	CHLAMYDIA SP DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary concentration	Point in time	Urine	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection	
529	560-3	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection	
530	23990-5	Micro	CHLAMYDIA SP AB : TITR : PT : CSF : QN : CF	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Chlamydia sp. infection of central nervous system	
531	31292-6	Micro	CHLAMYDIA SP AB : ACNC : PT : CSF : QN :	Chlamydia sp Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Chlamydia sp. infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
532	23967-3	Micro	CHLAMYDIA SP AB : TITR : PT : CSF : QN :	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Chlamydia sp. infection of central nervous system
533	27273-2	Micro	CHLAMYDIA SP AB : TITR : PT : CSF : QN : IF	Chlamydia sp Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Chlamydia sp. infection of central nervous system
534	16591-0	Micro	CHLAMYDIA SP AB.IGG : ACNC : PT : CSF : QN : IF	Chlamydia sp Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Chlamydia sp. infection of central nervous system
535	22183-8	Micro	CHLAMYDIA SP AB.IGG : ACNC : PT : CSF : QN :	Chlamydia sp Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Chlamydia sp. infection of central nervous system
536	22185-3	Micro	CHLAMYDIA SP AB.IGM : ACNC : PT : CSF : QN :	Chlamydia sp Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Chlamydia sp. infection of central nervous system
537	16592-8	Micro	CHLAMYDIA SP AB.IGM : ACNC : PT : CSF : QN : IF	Chlamydia sp Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Chlamydia sp. infection of central nervous system
538	31763-6	Micro	CHLAMYDIA SP AG : ACNC : PT : CNJT : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection of conjunctiva

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
539	6343-8	Micro	CHLAMYDIA SP AG : ACNC : PT : CNJT : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection of conjunctiva
540	6344-6	Micro	CHLAMYDIA SP AG : ACNC : PT : CNJT : ORD : IF	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Immune fluorescence	Yes			Chlamydia sp. infection of conjunctiva
541	35710-3	Micro	CHLAMYDIA SP DNA : ACNC : PT : CNJT : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	ProbeAMPLIFICATION.Target	Yes			Chlamydia sp. infection of conjunctiva
542	35712-9	Micro	CHLAMYDIA SP DNA : ACNC : PT : CNJT : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Probe	Yes			Chlamydia sp. infection of conjunctiva
543	556-1	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : CNJT : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or Identity	Point in time	Conjunctiva	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of conjunctiva
544	35736-8	Micro	CHLAMYDIA SP DNA : ACNC : PT : NPH : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Nasopharynx	Ordinal	Probe	Yes			Chlamydia sp. infection of respiratory site
545	35412-6	Micro	CHLAMYDIA SP DNA : ACNC : PT : NOSE : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Nose	Ordinal	ProbeAMPLIFICATION.Target	Yes			Chlamydia sp. infection of respiratory site
546	35718-6	Micro	CHLAMYDIA SP DNA : ACNC : PT : NOSE : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Nose	Ordinal	Probe	Yes			Chlamydia sp. infection of respiratory site

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
547	35724-4	Micro	CHLAMYDIA SP DNA : ACNC : PT : THRT : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Throat	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of respiratory site	
548	35725-1	Micro	CHLAMYDIA SP DNA : ACNC : PT : THRT : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Throat	Ordinal	Probe	Yes			Chlamydia sp. infection of respiratory site	
549	24005-1	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or Identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of respiratory site	
550	6348-7	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : SPT : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or Identity	Point in time	Sputum	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of respiratory site	
551	558-7	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : THRT : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or Identity	Point in time	Throat	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of respiratory site	
552	6346-1	Micro	CHLAMYDIA SP AG : ACNC : PT : GEN : ORD : IF	Chlamydia sp Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Chlamydia sp. infection of sexually transmitted site	
553	6345-3	Micro	CHLAMYDIA SP AG : ACNC : PT : GEN : ORD : EIA	Chlamydia sp Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection of sexually transmitted site	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
554	31765-1	Micro	CHLAMYDIA SP AG : ACNC : PT : GEN : ORD :	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection of sexually transmitted site
555	32001-0	Micro	CHLAMYDIA SP AG : ACNC : PT : GENV : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection of sexually transmitted site
556	32671-0	Micro	CHLAMYDIA SP AG : ACNC : PT : GENV : ORD :	Chlamydia sp Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	[Method not specified]	Yes			Chlamydia sp. infection of sexually transmitted site
557	32002-8	Micro	CHLAMYDIA SP AG : ACNC : PT : PEN : ORD : EIA	Chlamydia sp Ag	Arbitrary Concentration	Point in time	Penis	Ordinal	Enzyme immunoassay	Yes			Chlamydia sp. infection of sexually transmitted site
558	35711-1	Micro	CHLAMYDIA SP DNA : ACNC : PT : ANAL : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Anus	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site
559	35713-7	Micro	CHLAMYDIA SP DNA : ACNC : PT : CVX : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Cervix	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site
560	35714-5	Micro	CHLAMYDIA SP DNA : ACNC : PT : CVX : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Cervix	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
561	32774-2	Micro	CHLAMYDIA SP DNA : ACNC : PT : GEN : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary concentration	Point in time	Genital	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site	
562	35715-2	Micro	CHLAMYDIA SP DNA : ACNC : PT : GEN : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Genital	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	
563	35716-0	Micro	CHLAMYDIA SP DNA : ACNC : PT : GENV : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site	
564	35717-8	Micro	CHLAMYDIA SP DNA : ACNC : PT : GENV : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	
565	35719-4	Micro	CHLAMYDIA SP DNA : ACNC : PT : PEN : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Penis	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site	
566	35720-2	Micro	CHLAMYDIA SP DNA : ACNC : PT : PEN : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Penis	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	
567	35721-0	Micro	CHLAMYDIA SP DNA : ACNC : PT : REC : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Rectum	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
568	35727-7	Micro	CHLAMYDIA SP DNA : ACNC : PT : URTH : ORD : PROBE.AMP.TAR	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Urethra	Ordinal	Probe.Amplification.Target	Yes			Chlamydia sp. infection of sexually transmitted site	
569	35728-5	Micro	CHLAMYDIA SP DNA : ACNC : PT : URTH : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Urethra	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	
570	35726-9	Micro	CHLAMYDIA SP DNA : ACNC : PT : UR : ORD : PROBE	Chlamydia sp DNA	Arbitrary Concentration	Point in time	Urine	Ordinal	Probe	Yes			Chlamydia sp. infection of sexually transmitted site	
571	557-9	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : GEN : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or identity	Point in time	Genital	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of sexually transmitted site	
572	559-5	Micro	CHLAMYDIA SP IDENTIFIED : PRID : PT : URTH : NOM : ORGANISM SPECIFIC CULTURE	Chlamydia sp identified	Presence or identity	Point in time	Urethra	Nominal	Culture.Organism specific	Yes			Chlamydia sp. infection of sexually transmitted site	
573	6349-5	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection	
574	14461-8	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : BLD : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
575	5088-0	Micro	CHLAMYDIA TRACHOMATIS AB : TITR : PT : SER : QN : IF	Chlamydia trachomatis Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
576	5087-2	Micro	CHLAMYDIA TRACHOMATIS AB : TITR : PT : SER : QN : CF	Chlamydia trachomatis Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Chlamydia trachomatis infection
577	22187-9	Micro	CHLAMYDIA TRACHOMATIS AB : TITR : PT : SER : QN :	Chlamydia trachomatis Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
578	7824-6	Micro	CHLAMYDIA TRACHOMATIS AB : ACNC : PT : SER : QN :	Chlamydia trachomatis Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
579	30204-2	Micro	CHLAMYDIA TRACHOMATIS AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection
580	6918-7	Micro	CHLAMYDIA TRACHOMATIS AB.IGA : TITR : PT : SER : QN : IF	Chlamydia trachomatis Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
581	31293-4	Micro	CHLAMYDIA TRACHOMATIS AB.IGA : ACNC : PT : SER : QN :	Chlamydia trachomatis Ab.IgA	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
582	22189-5	Micro	CHLAMYDIA TRACHOMATIS AB.IGA : TITR : PT : SER : QN :	Chlamydia trachomatis Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
583	26715-3	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : ACNC : PT : SER : QN : EIA	Chlamydia trachomatis Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Chlamydia trachomatis infection
584	6919-5	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : TITR : PT : SER : QN : IF	Chlamydia trachomatis Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
585	5089-8	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : ACNC : PT : SER : QN :	Chlamydia trachomatis Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
586	22191-1	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : TITR : PT : SER : QN :	Chlamydia trachomatis Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
587	6920-3	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : TITR : PT : SER : QN : IF	Chlamydia trachomatis Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Chlamydia trachomatis infection
588	5090-6	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : ACNC : PT : SER : QN :	Chlamydia trachomatis Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
589	22193-7	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : TITR : PT : SER : QN :	Chlamydia trachomatis Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
590	6355-2	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : XXX : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
591	6354-5	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : XXX : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection	
592	31777-6	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : XXX : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection	
593	14507-8	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : BLD : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection	
594	14468-3	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : BLD : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection	
595	31768-5	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : BLD : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection	
596	31774-3	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : STL : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection	
597	6352-9	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : STL : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection	
598	6353-7	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : TISS : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
599	26663-5	Micro	CHLAMYDIA TRACHOMATIS D AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis D Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection
600	28557-7	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGA : TITR : PT : SER : QN : IF	Chlamydia trachomatis D+K Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
601	31296-7	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGA : ACNC : PT : SER : QN :	Chlamydia trachomatis D+K Ab.IgA	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
602	28556-9	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGG : TITR : PT : SER : QN : IF	Chlamydia trachomatis D+K Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
603	31297-5	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGG : ACNC : PT : SER : QN :	Chlamydia trachomatis D+K Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
604	28558-5	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGM : TITR : PT : SER : QN : IF	Chlamydia trachomatis D+K Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Chlamydia trachomatis infection
605	31298-3	Micro	CHLAMYDIA TRACHOMATIS D+K AB.IGM : ACNC : PT : SER : QN :	Chlamydia trachomatis D+K Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
606	21613-5	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
607	20993-2	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : XXX : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Chlamydia trachomatis infection	
608	16599-3	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection	
609	26664-3	Micro	CHLAMYDIA TRACHOMATIS E AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis E Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection	
610	26665-0	Micro	CHLAMYDIA TRACHOMATIS F AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis F Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection	
611	27371-4	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB : TITR : PT : SER : QN : IF	Chlamydia trachomatis G+F+K Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection	
612	32007-7	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB : TITR : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection	
613	13219-1	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB : ACNC : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection	
615	18490-3	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGA : TITR : PT : SER : QN : IF	Chlamydia trachomatis G+F+K Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
616	22200-0	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGA : TITR : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
617	18491-1	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGG : TITR : PT : SER : QN : IF	Chlamydia trachomatis G+F+K Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
618	22201-8	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGG : TITR : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection
619	13221-7	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGM : ACNC : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
620	22202-6	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGM : TITR : PT : SER : QN :	Chlamydia trachomatis G+F+K Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
621	18492-9	Micro	CHLAMYDIA TRACHOMATIS G+F+K AB.IGM : TITR : PT : SER : QN : IF	Chlamydia trachomatis G+F+K Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Chlamydia trachomatis infection
622	26666-8	Micro	CHLAMYDIA TRACHOMATIS H AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection
623	33605-7	Micro	CHLAMYDIA TRACHOMATIS I AB : TITR : PT : SER : QN :	Chlamydia trachomatis I Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Chlamydia trachomatis infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
624	26667-6	Micro	CHLAMYDIA TRACHOMATIS I AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis I Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Chlamydia trachomatis infection
625	33575-2	Micro	CHLAMYDIA TRACHOMATIS I AB : TITR : PT : SER : QN : IF	Chlamydia trachomatis I Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Chlamydia trachomatis infection
626	33604-0	Micro	CHLAMYDIA TRACHOMATIS I AB.IGM : TITR : PT : SER : QN :	Chlamydia trachomatis I Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Chlamydia trachomatis infection
627	33574-5	Micro	CHLAMYDIA TRACHOMATIS I AB.IGM : TITR : PT : SER : QN : IF	Chlamydia trachomatis I Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Chlamydia trachomatis infection
629	4993-2	Micro	CHLAMYDIA TRACHOMATIS RRNA : ACNC : PT : XXX : ORD : PROBE	Chlamydia trachomatis rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Chlamydia trachomatis infection
630	14462-6	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : CSF : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Culture.Organism specific	Yes		Yes	Chlamydia trachomatis infection of central nervous system
631	22188-7	Micro	CHLAMYDIA TRACHOMATIS AB.IGA : TITR : PT : CSF : QN :	Chlamydia trachomatis Ab.IgA	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Chlamydia trachomatis infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
632	16594-4	Micro	CHLAMYDIA TRACHOMATIS AB.IGA : TITR : PT : CSF : QN : IF	Chlamydia trachomatis Ab.IgA	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Chlamydia trachomatis infection of central nervous system
633	27185-8	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : TITR : PT : CSF : QN : IF	Chlamydia trachomatis Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Chlamydia trachomatis infection of central nervous system
634	16595-1	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : ACNC : PT : CSF : QN : IF	Chlamydia trachomatis Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Chlamydia trachomatis infection of central nervous system
635	22190-3	Micro	CHLAMYDIA TRACHOMATIS AB.IGG : ACNC : PT : CSF : QN :	Chlamydia trachomatis Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Chlamydia trachomatis infection of central nervous system
636	27167-6	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : TITR : PT : CSF : QN : IF	Chlamydia trachomatis Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Chlamydia trachomatis infection of central nervous system
637	16596-9	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : ACNC : PT : CSF : QN : IF	Chlamydia trachomatis Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Chlamydia trachomatis infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
638	22192-9	Micro	CHLAMYDIA TRACHOMATIS AB.IGM : ACNC : PT : CSF : QN :	Chlamydia trachomatis Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Chlamydia trachomatis infection of central nervous system
639	14508-6	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CSF : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Chlamydia trachomatis infection of central nervous system
640	31770-1	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CSF : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Chlamydia trachomatis infection of central nervous system
641	14469-1	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CSF : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes		Yes	Chlamydia trachomatis infection of central nervous system
642	31769-3	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CNJT : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of conjunctiva
643	6350-3	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CNJT : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of conjunctiva

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
644	6351-1	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CNJT : ORD : IF	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of conjunctiva	
645	21188-8	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : CNJT : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Probe	Yes			Chlamydia trachomatis infection of conjunctiva	
646	21187-0	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : CNJT : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection of conjunctiva	
647	34709-6	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : NPH : ORD :	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Nasopharynx	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of respiratory site	
648	14463-4	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : CVX : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary concentration	Point in time	Cervix	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection of sexually transmitted site	
649	14464-2	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : GENV : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection of sexually transmitted site	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
650	14466-7	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : PEN : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary concentration	Point in time	Penis	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection of sexually transmitted site
651	14465-9	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : URTH : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary concentration	Point in time	Urethra	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection of sexually transmitted site
652	14467-5	Micro	CHLAMYDIA TRACHOMATIS : ACNC : PT : URNS : ORD : ORGANISM SPECIFIC CULTURE	Chlamydia trachomatis	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Culture.Organism specific	Yes			Chlamydia trachomatis infection of sexually transmitted site
653	31771-9	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CVX : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Cervix	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site
654	14509-4	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CVX : ORD : IF	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Cervix	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of sexually transmitted site
655	14470-9	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : CVX : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Cervix	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of sexually transmitted site

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
656	14510-2	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : GENV : ORD : IF	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of sexually transmitted site	
657	31772-7	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : GENV : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site	
658	14471-7	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : GENV : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of sexually transmitted site	
659	14473-3	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : PEN : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Penis	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of sexually transmitted site	
660	14512-8	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : PEN : ORD : IF	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Penis	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of sexually transmitted site	
661	31773-5	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : PEN : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Penis	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
662	34710-4	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : REC : ORD :	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Rec	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site
663	31776-8	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URTH : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Urethra	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site
664	14472-5	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URTH : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of sexually transmitted site
665	14511-0	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URTH : ORD : IF	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of sexually transmitted site
666	14513-6	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URNS : ORD : IF	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Immune fluorescence	Yes			Chlamydia trachomatis infection of sexually transmitted site
667	14474-1	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URNS : ORD : EIA	Chlamydia trachomatis Ag	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Enzyme immunoassay	Yes			Chlamydia trachomatis infection of sexually transmitted site

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
668	31775-0	Micro	CHLAMYDIA TRACHOMATIS AG : ACNC : PT : URNS : ORD :	Chlamydia trachomatis Ag	Arbitrary Concentration	Point in time	Urine sediment	Ordinal	[Method not specified]	Yes			Chlamydia trachomatis infection of sexually transmitted site
669	21189-6	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : CVM : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Cervical mucus	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection of sexually transmitted site
670	21190-4	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : CVX : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Cervix	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection of sexually transmitted site
671	23838-6	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : GENF : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Fluid.Genital	Ordinal	Probe	Yes			Chlamydia trachomatis infection of sexually transmitted site
672	16600-9	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : GEN : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Genital	Ordinal	Probe	Yes			Chlamydia trachomatis infection of sexually transmitted site
673	6356-0	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : GEN : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Genital	Ordinal	Probe.Amplification.Target	Yes			Chlamydia trachomatis infection of sexually transmitted site

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
674	21191-2	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : URTH : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Urethra	Ordinal	ProbeAMPLIFICATION.Target	Yes			Chlamydia trachomatis infection of sexually transmitted site
675	21192-0	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : URTH : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Urethra	Ordinal	Probe	Yes			Chlamydia trachomatis infection of sexually transmitted site
676	6357-8	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Urine	Ordinal	ProbeAMPLIFICATION.Target	Yes			Chlamydia trachomatis infection of sexually transmitted site
677	16601-7	Micro	CHLAMYDIA TRACHOMATIS DNA : ACNC : PT : UR : ORD : PROBE	Chlamydia trachomatis DNA	Arbitrary concentration	Point in time	Urine	Ordinal	Probe	Yes			Chlamydia trachomatis infection of sexually transmitted site
678	16602-5	Micro	CHLAMYDIA TRACHOMATIS RRNA : ACNC : PT : UR : ORD : PROBE	Chlamydia trachomatis rRNA	Arbitrary concentration	Point in time	Urine	Ordinal	Probe	Yes			Chlamydia trachomatis infection of sexually transmitted site
679	20767-0	Micro	COCCIDIOIDES IMMITIS : ACNC : PT : ISLT : ORD :	Coccidioides immitis	Arbitrary concentration	Point in time	Isolate	Ordinal	[Method not specified]	Yes			Coccidioidomycosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
680	5096-3	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : SER : QN : CF	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Coccidioidomycosis
681	5095-5	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Coccidioidomycosis
682	20768-8	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : ORD : CF	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Coccidioidomycosis
683	5094-8	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : QN : EIA	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Coccidioidomycosis
684	26980-3	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : SER : QN : IMMUNE DIFFUSION	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune diffusion				Coccidioidomycosis
685	6368-5	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : SER : QN : LA	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Coccidioidomycosis
686	7825-3	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : ORDQN :	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Quantitative or Ordinal	[Method not specified]				Coccidioidomycosis
687	22208-3	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : SER : QN :	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis
688	22206-7	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : QN :	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
689	22205-9	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : SER : ORD :	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Coccidioidomycosis	
690	9705-5	Micro	COCCIDIOIDES IMMITIS AB.IGA : ACNC : PT : SER : QN :	Coccidioides immitis Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis	
691	16635-5	Micro	COCCIDIOIDES IMMITIS AB.IGA : ACNC : PT : SER : QN : EIA	Coccidioides immitis Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Coccidioidomycosis	
692	16637-1	Micro	COCCIDIOIDES IMMITIS AB.IGE : ACNC : PT : SER : QN :	Coccidioides immitis Ab.IgE	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis	
693	22209-1	Micro	COCCIDIOIDES IMMITIS AB.IGG : ACNC : PT : SER : ORD :	Coccidioides immitis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Coccidioidomycosis	
694	7826-1	Micro	COCCIDIOIDES IMMITIS AB.IGG : ACNC : PT : SER : QN :	Coccidioides immitis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis	
695	13947-7	Micro	COCCIDIOIDES IMMITIS AB.IGG : ACNC : PT : SER : ORD : EIA	Coccidioides immitis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Coccidioidomycosis	
696	33510-9	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : XXX : ORD : EIA	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay		Yes		Coccidioidomycosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
697	33534-9	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : XXX : ORD :	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]		Yes		Coccidioidomycosis	
698	22210-9	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : SER : ORD :	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Coccidioidomycosis	
699	13948-5	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : SER : ORD : EIA	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Coccidioidomycosis	
700	7827-9	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : SER : QN :	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Coccidioidomycosis	
701	14205-9	Micro	COCCIDIOIDES IMMITIS AG : ACNC : PT : ISLT : ORD : IMMUNE DIFFUSION	Coccidioides immitis Ag	Arbitrary concentration	Point in time	Isolate	Ordinal	Immune diffusion	Yes			Coccidioidomycosis	
702	24037-4	Micro	COCCIDIOIDES IMMITIS DNA : ACNC : PT : XXX : ORD : PROBE	Coccidioides immitis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Coccidioidomycosis	
703	14206-7	Micro	COCCIDIOIDES IMMITIS EXOANTIGEN IDENTIFICATION : PRID : PT : ISLT : NOM :	Coccidioides immitis exoantigen identification	Presence or identity	Point in time	Isolate	Nominal	[Method not specified]	Yes			Coccidioidomycosis	
704	4994-0	Micro	COCCIDIOIDES IMMITIS RRNA : ACNC : PT : XXX : ORD : PROBE	Coccidioides immitis rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Coccidioidomycosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
705	31153-0	Micro	COCCIDIOIDES SP AB : ACNC : PT : XXX : ORD : IMMUNE DIFFUSION	Coccidioides sp Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune diffusion				Coccidioidomycosis	
706	26625-4	Micro	COCCIDIOIDES SP AB : ACNC : PT : SER : ORD :	Coccidioides sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Coccidioidomycosis	
707	33402-9	Micro	COCCIDIOIDES SP AB : TITR : PT : SER : QN :	Coccidioides sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis	
708	33379-9	Micro	COCCIDIOIDES SP AB : ACNC : PT : SER : ORD : CF	Coccidioides sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Coccidioidomycosis	
709	33380-7	Micro	COCCIDIOIDES SP AB : TITR : PT : SER : QN : CF	Coccidioides sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Coccidioidomycosis	
710	33416-9	Micro	COCCIDIOIDES SP AB : ACNC : PT : SER : ORD : EIA	Coccidioides sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Coccidioidomycosis	
711	33381-5	Micro	COCCIDIOIDES SP AB : ACNC : PT : SER : QN :	Coccidioides sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis	
712	31154-8	Micro	COCCIDIOIDES SP AB.IGG : ACNC : PT : XXX : ORD : EIA	Coccidioides sp Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				Coccidioidomycosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
713	27009-0	Micro	COCCIDIOIDES SP AB.IGG : ACNC : PT : SER : QN :	Coccidioides sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Coccidioidomycosis
714	16634-8	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : CSF : QN :	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Coccidioidomycosis of central nervous system
715	22204-2	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : CSF : ORD :	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Coccidioidomycosis of central nervous system
716	22207-5	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : CSF : QN :	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Coccidioidomycosis of central nervous system
717	13917-0	Micro	COCCIDIOIDES IMMITIS AB : TITR : PT : CSF : QN : CF	Coccidioides immitis Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Coccidioidomycosis of central nervous system
718	30209-1	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : CSF : ORD : CF	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Complement fixation			Yes	Coccidioidomycosis of central nervous system
719	21209-2	Micro	COCCIDIOIDES IMMITIS AB : ACNC : PT : CSF : ORD : IMMUNE DIFFUSION	Coccidioides immitis Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune diffusion			Yes	Coccidioidomycosis of central nervous system
720	16636-3	Micro	COCCIDIOIDES IMMITIS AB.IGA : ACNC : PT : CSF : QN :	Coccidioides immitis Ab.IgA	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Coccidioidomycosis of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
721	16638-9	Micro	COCCIDIOIDES IMMITIS AB.IGG : ACNC : PT : CSF : QN :	Coccidioides immitis Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Coccidioidomycosis of central nervous system
722	30207-5	Micro	COCCIDIOIDES IMMITIS AB.IGG : ACNC : PT : CSF : ORD :	Coccidioides immitis Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Coccidioidomycosis of central nervous system
723	16639-7	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : CSF : QN :	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Coccidioidomycosis of central nervous system
724	30208-3	Micro	COCCIDIOIDES IMMITIS AB.IGM : ACNC : PT : CSF : ORD :	Coccidioides immitis Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Coccidioidomycosis of central nervous system
725	26653-6	Micro	COLORADO TICK FEVER VIRUS AB : ACNC : PT : SER : ORD :	Colorado tick fever virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Colorado tick fever
726	34623-9	Micro	COLORADO TICK FEVER VIRUS AB : TITR : PT : SER : QN :	Colorado tick fever virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Colorado tick fever
727	16121-6	Micro	COLORADO TICK FEVER VIRUS AB.IGG : TITR : PT : SER : QN :	Colorado tick fever virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Colorado tick fever

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
728	13292-8	Micro	COLORADO TICK FEVER VIRUS AB.IGG : ACNC : PT : SER : QN :	Colorado tick fever virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Colorado tick fever
729	35684-0	Panel.Micro	COLORADO TICK FEVER VIRUS AB.IGG & IGM PANEL : - : PT : SER : QN :	Colorado tick fever virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Colorado tick fever
730	16122-4	Micro	COLORADO TICK FEVER VIRUS AB.IGM : TITR : PT : SER : QN :	Colorado tick fever virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Colorado tick fever
731	13293-6	Micro	COLORADO TICK FEVER VIRUS AB.IGM : ACNC : PT : SER : QN :	Colorado tick fever virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Colorado tick fever
732	6369-3	Micro	CRYPTOCOCCUS NEOFORMANS AB : TITR : PT : SER : QN : AGGL	Cryptococcus neoformans Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Cryptococcosis
733	7842-8	Micro	CRYPTOCOCCUS NEOFORMANS AB : ACNC : PT : SER : QN :	Cryptococcus neoformans Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Cryptococcosis
734	22237-2	Micro	CRYPTOCOCCUS NEOFORMANS AB : TITR : PT : SER : QN :	Cryptococcus neoformans Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cryptococcosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
735	11472-8	Micro	CRYPTOCOCCUS NEOFORMANS AG : ACNC : PT : XXX : ORD :	Cryptococcus neoformans Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Cryptococcosis
736	11471-0	Micro	CRYPTOCOCCUS NEOFORMANS AG : TITR : PT : XXX : QN :	Cryptococcus neoformans Ag	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]	Yes			Cryptococcosis
737	5119-3	Micro	CRYPTOCOCCUS NEOFORMANS AG : TITR : PT : SER : QN : LA	Cryptococcus neoformans Ag	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination	Yes			Cryptococcosis
738	10657-5	Micro	CRYPTOCOCCUS NEOFORMANS AG : ACNC : PT : TISS : ORD : IF	Cryptococcus neoformans Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Cryptococcosis
739	4995-7	Micro	CRYPTOCOCCUS NEOFORMANS RRNA : ACNC : PT : XXX : ORD : PROBE	Cryptococcus neoformans rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Cryptococcosis
740	7843-6	Micro	CRYPTOCOCCUS SP AB : ACNC : PT : SER : ORD :	Cryptococcus sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Cryptococcosis
741	6370-1	Micro	CRYPTOCOCCUS SP AB : ACNC : PT : SER : ORD : IF	Cryptococcus sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Cryptococcosis
742	16124-0	Micro	CRYPTOCOCCUS SP AB : TITR : PT : SER : QN :	Cryptococcus sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cryptococcosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
743	29533-7	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : XXX : ORD :	Cryptococcus sp Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Cryptococcosis	
744	11473-6	Micro	CRYPTOCOCCUS SP AG : TITR : PT : XXX : QN :	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]	Yes			Cryptococcosis	
745	16692-6	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : FLU : ORD :	Cryptococcus sp Ag	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]	Yes			Cryptococcosis	
746	9818-6	Micro	CRYPTOCOCCUS SP AG : TITR : PT : SER : QN : EIA	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	Serum	Quantitative	Enzyme immunoassay	Yes			Cryptococcosis	
747	9820-2	Micro	CRYPTOCOCCUS SP AG : TITR : PT : SER : QN : LA	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination	Yes			Cryptococcosis	
748	30324-8	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : SER : ORD : LA	Cryptococcus sp Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination	Yes			Cryptococcosis	
749	29903-2	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : SER : ORD : EIA	Cryptococcus sp Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Cryptococcosis	
750	16693-4	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : UR : ORD :	Cryptococcus sp Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Cryptococcosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
751	5118-5	Micro	CRYPTOCOCCUS NEOFORMANS AG : TITR : PT : CSF : QN : LA	Cryptococcus neoformans Ag	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Latex agglutination	Yes		Yes	Cryptococcosis of central nervous system
752	16123-2	Micro	CRYPTOCOCCUS SP AB : TITR : PT : CSF : QN :	Cryptococcus sp Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cryptococcosis of central nervous system
753	9819-4	Micro	CRYPTOCOCCUS SP AG : TITR : PT : CSF : QN : LA	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Latex agglutination	Yes		Yes	Cryptococcosis of central nervous system
754	9817-8	Micro	CRYPTOCOCCUS SP AG : TITR : PT : CSF : QN : EIA	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay	Yes		Yes	Cryptococcosis of central nervous system
755	29896-8	Micro	CRYPTOCOCCUS SP AG : ACNC : PT : CSF : ORD : EIA	Cryptococcus sp Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes		Yes	Cryptococcosis of central nervous system
756	32674-4	Micro	CRYPTOCOCCUS SP AG : TITR : PT : CSF : QN :	Cryptococcus sp Ag	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]	Yes		Yes	Cryptococcosis of central nervous system
757	27907-5	Micro	CRYPTOSPORIDIUM SP : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Cryptosporidium sp	Presence or Identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Cryptosporidiosis
758	20781-1	Micro	CRYPTOSPORIDIUM SP : ACNC : PT : STL : ORD : ACID FAST STAIN	Cryptosporidium sp	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Stain.Acid fast	Yes			Cryptosporidiosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
759	20780-3	Micro	CRYPTOSPORIDIUM SP : ACNC : PT : TLGI/TSMI : ORD : ACID FAST STAIN	Cryptosporidium sp	Arbitrary Concentration	Point in time	Tissue.Large or small intestine	Ordinal	Stain.Acid fast	Yes			Cryptosporidiosis	
760	566-0	Micro	CRYPTOSPORIDIUM SP AG : ACNC : PT : XXX : ORD : IF	Cryptosporidium sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Cryptosporidiosis	
761	31794-1	Micro	CRYPTOSPORIDIUM SP AG : ACNC : PT : XXX : ORD :	Cryptosporidium sp Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Cryptosporidiosis	
762	6372-7	Micro	CRYPTOSPORIDIUM SP AG : TITR : PT : STL : QN : IF	Cryptosporidium sp Ag	Dilution Factor (Titer)	Point in time	Stool (fecal)	Quantitative	Immune fluorescence	Yes			Cryptosporidiosis	
763	6371-9	Micro	CRYPTOSPORIDIUM SP AG : ACNC : PT : STL : ORD : EIA	Cryptosporidium sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Cryptosporidiosis	
764	21233-2	Micro	CRYPTOSPORIDIUM SP AG : ACNC : PT : STL : ORD :	Cryptosporidium sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Cryptosporidiosis	
765	31793-3	Micro	CRYPTOSPORIDIUM SP AG : ACNC : PT : STL : QN :	Cryptosporidium sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Quantitative	[Method not specified]	Yes			Cryptosporidiosis	
766	10850-6	Micro	CYCLOSPORA CYAETINESUS : ACNC : PT : XXX : ORD :	Cyclospora cyaetinesus	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Cyclosporiasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
767	10659-1	Micro	CYCLOSPORA SP IDENTIFIED : PRID : PT : STL : NOM : ACID FAST STAIN	Cyclospora identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Stain.Acid fast	Yes			Cyclosporiasis	
768	9601-6	Micro	CYSTICERCUS 13KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 13KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
769	9602-4	Micro	CYSTICERCUS 14KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 14KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
770	9603-2	Micro	CYSTICERCUS 18KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 18KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
771	9604-0	Micro	CYSTICERCUS 21KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 21KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
772	9605-7	Micro	CYSTICERCUS 24KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 24KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
773	9606-5	Micro	CYSTICERCUS 39-42KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 39-42KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
774	9607-3	Micro	CYSTICERCUS 50KD AB : ACNC : PT : SER : ORD : IB	Cysticercus 50KD Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
775	9600-8	Micro	CYSTICERCUS AB : ACNC : PT : SER : ORD : IB	Cysticercus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
776	22238-0	Micro	CYSTICERCUS AB : ACNC : PT : SER : ORD :	Cysticercus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cysticercosis	
777	7850-1	Micro	CYSTICERCUS AB : ACNC : PT : SER : QN :	Cysticercus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cysticercosis	
778	5120-1	Micro	CYSTICERCUS AB : ACNC : PT : SER : QN : HA	Cysticercus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Cysticercosis	
779	7845-1	Micro	CYSTICERCUS AB.IGA : ACNC : PT : SER : ORD :	Cysticercus Ab.IgA	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cysticercosis	
780	6374-3	Micro	CYSTICERCUS AB.IGG : ACNC : PT : SER : ORD : IB	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Cysticercosis	
781	25337-7	Micro	CYSTICERCUS AB.IGG : ACNC : PT : SER : QN :	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cysticercosis	
782	7847-7	Micro	CYSTICERCUS AB.IGG : ACNC : PT : SER : ORD :	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cysticercosis	
783	25389-8	Micro	CYSTICERCUS AB.IGG : ACNC : PT : SER : QN : EIA	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cysticercosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
784	24039-0	Micro	CYSTICERCUS AB.IGG BAND PATTERN : IMP : PT : SER : NOM : IB	Cysticercus Ab.IgG band pattern	Impression/interpretation of study	Point in time	Serum	Nominal	Immune blot				Cysticercosis	
785	16707-2	Micro	CYSTICERCUS AB.IGM : ACNC : PT : SER : QN :	Cysticercus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cysticercosis	
786	7849-3	Micro	CYSTICERCUS AB.IGM : ACNC : PT : SER : ORD :	Cysticercus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Cysticercosis	
787	31974-9	Micro	TAENIA HYDATIGENA AG : ACNC : PT : STL : ORD :	Taenia hydatigena Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Cysticercosis	
788	23449-2	Micro	TAENIA HYDATIGENA AG : ACNC : PT : STL : ORD : EIA	Taenia hydatigena Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Cysticercosis	
789	5374-4	Micro	TAENIA SAGINATA AB : ACNC : PT : SER : QN : EIA	Taenia saginata Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cysticercosis	
790	8036-6	Micro	TAENIA SAGINATA AB : ACNC : PT : SER : QN :	Taenia saginata Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cysticercosis	
791	10719-3	Micro	TAENIA SOLIUM AB : ACNC : PT : SER : QN : IB	Taenia solium Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune blot				Cysticercosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
792	5375-1	Micro	TAENIA SOLIUM AB : ACNC : PT : SER : QN : EIA	Taenia solium Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cysticercosis	
793	8037-4	Micro	TAENIA SOLIUM AB : ACNC : PT : SER : QN :	Taenia solium Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cysticercosis	
795	31975-6	Micro	TAENIA SP AG : ACNC : PT : STL : ORD : EIA	Taenia sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Cysticercosis	
796	23450-0	Micro	TAENIA SP AG : ACNC : PT : STL : ORD : EIA	Taenia sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Cysticercosis	
797	23452-6	Micro	TAENIA SP EGGS : ACNC : PT : STL : ORD : PROBE.AMP.TAR	Taenia sp eggs	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Probe.Amplification.Target	Yes			Cysticercosis	
798	23451-8	Micro	TAENIA SP EGGS : ACNC : PT : STL : ORD : PROBE	Taenia sp eggs	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Probe	Yes			Cysticercosis	
800	16708-0	Micro	CYSTICERCUS AB : ACNC : PT : CSF : QN :	Cysticercus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cysticercosis of central nervous system	
801	35349-0	Micro	CYSTICERCUS AB : ACNC : PT : CSF : ORD : IB	Cysticercus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Cysticercosis of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
802	7844-4	Micro	CYSTICERCUS AB.IGA : ACNC : PT : CSF : ORD :	Cysticercus Ab.IgA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Cysticercosis of central nervous system	
803	7846-9	Micro	CYSTICERCUS AB.IGG : ACNC : PT : CSF : ORD :	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Cysticercosis of central nervous system	
804	6373-5	Micro	CYSTICERCUS AB.IGG : ACNC : PT : CSF : ORD : IB	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Cysticercosis of central nervous system	
805	35391-2	Micro	CYSTICERCUS AB.IGG : ACNC : PT : CSF : QN :	Cysticercus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cysticercosis of central nervous system	
806	24040-8	Micro	CYSTICERCUS AB.IGG BAND PATTERN : IMP : PT : CSF : NOM : IB	Cysticercus Ab.IgG band pattern	Impression/interpretation of study	Point in time	Fluid.CSF	Nominal	Immune blot			Yes	Cysticercosis of central nervous system	
807	16706-4	Micro	CYSTICERCUS AB.IGM : ACNC : PT : CSF : QN :	Cysticercus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Cysticercosis of central nervous system	
808	7848-5	Micro	CYSTICERCUS AB.IGM : ACNC : PT : CSF : ORD :	Cysticercus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Cysticercosis of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
809	16712-2	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : FLU : QN :	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Cytomegalovirus infection
812	32170-3	Micro	CYTOMEGALOVIRUS AB : TITR : PT : SER : QN : IF	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Cytomegalovirus infection
813	5122-7	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : SER : QN : IF	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Cytomegalovirus infection
814	15377-5	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : SER : ORD : LA	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Cytomegalovirus infection
815	9513-3	Micro	CYTOMEGALOVIRUS AB : TITR : PT : SER : QN : CF	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Cytomegalovirus infection
816	16714-8	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : SER : QN : LA	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Latex agglutination				Cytomegalovirus infection
817	5121-9	Micro	CYTOMEGALOVIRUS AB : TITR : PT : SER : QN : LA	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Cytomegalovirus infection
818	7851-9	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : SER : QN :	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
819	22241-4	Micro	CYTOMEGALOVIRUS AB : TITR : PT : SER : QN :	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
820	22239-8	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : SER : ORD :	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cytomegalovirus infection
821	34403-6	Micro	CYTOMEGALOVIRUS AB AVIDITY : ACNC : PT : SER : QN :	Cytomegalovirus Ab avidity	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
822	16715-5	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : SER : QN : IF	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Cytomegalovirus infection
823	5125-0	Micro	CYTOMEGALOVIRUS AB.IGG : TITR : PT : SER : QN : IF	Cytomegalovirus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Cytomegalovirus infection
824	5124-3	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cytomegalovirus infection
825	13949-3	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Cytomegalovirus infection
826	22244-8	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : SER : ORD :	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Cytomegalovirus infection
827	22246-3	Micro	CYTOMEGALOVIRUS AB.IGG : TITR : PT : SER : QN :	Cytomegalovirus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
828	20475-0	Micro	CYTOMEGALOVIRUS AB.IGG : IMP : PT : SER : NOM :	Cytomegalovirus Ab.IgG	Impression/interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Cytomegalovirus infection
829	7852-7	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : SER : QN :	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
830	24315-4	Panel.Micro	CYTOMEGALOVIRUS AB.IGG & IGM PANEL : - : PT : SER : QN :	Cytomegalovirus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
831	13225-8	Micro	CYTOMEGALOVIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Cytomegalovirus Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
832	32791-6	Micro	CYTOMEGALOVIRUS AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN : EIA	Cytomegalovirus Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Cytomegalovirus infection
833	32835-1	Micro	CYTOMEGALOVIRUS AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Cytomegalovirus Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
834	16716-3	Micro	CYTOMEGALOVIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Cytomegalovirus Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Cytomegalovirus infection
835	22247-1	Micro	CYTOMEGALOVIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Cytomegalovirus Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Cytomegalovirus infection
836	33285-8	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : FLU : QN : EIA	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	Enzyme immunoassay		Yes		Cytomegalovirus infection
837	5127-6	Micro	CYTOMEGALOVIRUS AB.IGM : TITR : PT : SER : QN : IF	Cytomegalovirus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Cytomegalovirus infection
838	5126-8	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Cytomegalovirus infection
839	24119-0	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Cytomegalovirus infection
840	7853-5	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : SER : QN :	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cytomegalovirus infection
841	30325-5	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : SER : ORD :	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Cytomegalovirus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
842	22249-7	Micro	CYTOMEGALOVIRUS AB.IGM : TITR : PT : SER : QN :	Cytomegalovirus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Cytomegalovirus infection	
843	31797-4	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : XXX : ORD :	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Cytomegalovirus infection	
844	6381-8	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : XXX : ORD : IF	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Cytomegalovirus infection	
845	6380-0	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : XXX : ORDQN : EMIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative or Ordinal	Enzyme immunoassay.EMIA	Yes			Cytomegalovirus infection	
846	6379-2	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : XXX : ORD : EIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Cytomegalovirus infection	
847	16718-9	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : BLD : ORD :	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]	Yes			Cytomegalovirus infection	
848	6375-0	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : BLD : ORDQN : EMIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Blood.Whole	Quantitative or Ordinal	Enzyme immunoassay.EMIA	Yes			Cytomegalovirus infection	
849	6376-8	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : SER : ORD : EIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Cytomegalovirus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
850	6377-6	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : SER : ORD : IF	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Cytomegalovirus infection
851	31795-8	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : SER : ORD :	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Cytomegalovirus infection
852	10660-9	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Cytomegalovirus infection
853	6378-4	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : UR : ORDQN : EMIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Urine	Quantitative or Ordinal	Enzyme immunoassay.EMIA	Yes			Cytomegalovirus infection
854	16717-1	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : UR : ORD : EIA	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	Enzyme immunoassay	Yes			Cytomegalovirus infection
855	31796-6	Micro	CYTOMEGALOVIRUS AG : ACNC : PT : UR : ORD :	Cytomegalovirus Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Cytomegalovirus infection
856	24041-6	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : XXX : QN : PROBE.AMP.SIG	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	Probe.Amplification.Signal	Yes			Cytomegalovirus infection
857	5000-5	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
858	33006-8	Micro	CYTOMEGALOVIRUS DNA : NCNC : PT : XXX : QN : PROBE.AMP.TAR	Cytomegalovirus DNA	Number Concentration (count/vol)	Point in time	[Specified in message]	Quantitative	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
859	34720-3	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : XXX : QN : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
860	4996-5	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
861	29604-6	Micro	CYTOMEGALOVIRUS DNA : NCNC : PT : BLD : QN : PROBE.AMP.TAR	Cytomegalovirus DNA	Number Concentration (count/vol)	Point in time	Blood.Whole	Quantitative	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
862	28008-1	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.SIG	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Signal	Yes			Cytomegalovirus infection	
863	29590-7	Micro	CYTOMEGALOVIRUS DNA : MCNC : PT : BLD : QN : PROBE	Cytomegalovirus DNA	Mass Concentration	Point in time	Blood.Whole	Quantitative	Probe	Yes			Cytomegalovirus infection	
864	35401-9	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : BRO : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Bronchial	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
865	34719-5	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : AMN : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Fluid.Amniotic	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
866	30247-1	Micro	CYTOMEGALOVIRUS DNA : NCNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	Cytomegalovirus DNA	Number Concentration (count/vol)	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
867	30246-3	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
868	4997-3	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : TISS : ORD : PROBE	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Cytomegalovirus infection	
869	4998-1	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
870	4999-9	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Urine	Ordinal	Probe.Amplification.Target	Yes			Cytomegalovirus infection	
871	33616-4	Micro	CYTOMEGALOVIRUS EARLY AG : ACNC : PT : UR : ORD :	Cytomegalovirus early Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Cytomegalovirus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
872	5838-8	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
873	5835-4	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
874	32675-1	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
875	34201-4	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : AMN : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	Fluid.Amniotic	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
876	5836-2	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
877	5837-0	Micro	CYTOMEGALOVIRUS IDENTIFIED : PRID : PT : UR : NOM : ORGANISM SPECIFIC CULTURE	Cytomegalovirus identified	Presence or Identity	Point in time	Urine	Nominal	Culture.Organism specific	Yes			Cytomegalovirus infection	
878	16719-7	Micro	CYTOMEGALOVIRUS INCLUSION BODIES : ACNC : PT : UR : ORD : MICROSCOPIC OBSERVATION	Cytomegalovirus inclusion bodies	Arbitrary Concentration	Point in time	Urine	Ordinal	Microscopic observation				Cytomegalovirus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
879	9514-1	Micro	CYTOMEGALOVIRUS AB : TITR : PT : CSF : QN : CF	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Cytomegalovirus infection of central nervous system
880	16713-0	Micro	CYTOMEGALOVIRUS AB : ACNC : PT : CSF : QN :	Cytomegalovirus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cytomegalovirus infection of central nervous system
881	22240-6	Micro	CYTOMEGALOVIRUS AB : TITR : PT : CSF : QN :	Cytomegalovirus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cytomegalovirus infection of central nervous system
882	6921-1	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : CSF : QN : EIA	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Cytomegalovirus infection of central nervous system
883	11008-0	Micro	CYTOMEGALOVIRUS AB.IGG : TITR : PT : CSF : QN : IF	Cytomegalovirus Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Cytomegalovirus infection of central nervous system
884	22245-5	Micro	CYTOMEGALOVIRUS AB.IGG : TITR : PT : CSF : QN :	Cytomegalovirus Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cytomegalovirus infection of central nervous system
885	22243-0	Micro	CYTOMEGALOVIRUS AB.IGG : ACNC : PT : CSF : QN :	Cytomegalovirus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cytomegalovirus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
886	34944-9	Panel.Micro	CYTOMEGALOVIRUS AB.IGG & IGM PANEL : - : PT : CSF : QN :	Cytomegalovirus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Cytomegalovirus infection of central nervous system
887	13226-6	Micro	CYTOMEGALOVIRUS AB.IGM : ACNC : PT : CSF : QN :	Cytomegalovirus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Cytomegalovirus infection of central nervous system
888	21237-3	Micro	CYTOMEGALOVIRUS AB.IGM : TITR : PT : CSF : QN : IF	Cytomegalovirus Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Cytomegalovirus infection of central nervous system
889	22248-9	Micro	CYTOMEGALOVIRUS AB.IGM : TITR : PT : CSF : QN :	Cytomegalovirus Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Cytomegalovirus infection of central nervous system
890	30326-3	Micro	CYTOMEGALOVIRUS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Cytomegalovirus DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Cytomegalovirus infection of central nervous system
891	7854-3	Micro	DENGUE VIRUS 1 AB : ACNC : PT : SER : ORD : EIA	Dengue virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Dengue infection
892	22250-5	Micro	DENGUE VIRUS 1 AB : ACNC : PT : SER : ORD :	Dengue virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
893	16736-1	Micro	DENGUE VIRUS 1 AB : TITR : PT : SER : QN :	Dengue virus 1 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
894	31338-7	Micro	DENGUE VIRUS 1 AB : ACNC : PT : SER : QN :	Dengue virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
895	7855-0	Micro	DENGUE VIRUS 1+2+3+4 RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Dengue virus 1+2+3+4 RNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Dengue infection
896	7856-8	Micro	DENGUE VIRUS 2 AB : ACNC : PT : SER : ORD : EIA	Dengue virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Dengue infection
897	16737-9	Micro	DENGUE VIRUS 2 AB : TITR : PT : SER : QN :	Dengue virus 2 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
898	22251-3	Micro	DENGUE VIRUS 2 AB : ACNC : PT : SER : ORD :	Dengue virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection
899	31339-5	Micro	DENGUE VIRUS 2 AB : ACNC : PT : SER : QN :	Dengue virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
900	7857-6	Micro	DENGUE VIRUS 3 AB : ACNC : PT : SER : ORD : EIA	Dengue virus 3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Dengue infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
901	31340-3	Micro	DENGUE VIRUS 3 AB : ACNC : PT : SER : QN :	Dengue virus 3 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
902	22252-1	Micro	DENGUE VIRUS 3 AB : ACNC : PT : SER : ORD :	Dengue virus 3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection
903	16738-7	Micro	DENGUE VIRUS 3 AB : TITR : PT : SER : QN :	Dengue virus 3 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
904	7858-4	Micro	DENGUE VIRUS 4 AB : ACNC : PT : SER : ORD : EIA	Dengue virus 4 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Dengue infection
905	22253-9	Micro	DENGUE VIRUS 4 AB : ACNC : PT : SER : ORD :	Dengue virus 4 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection
906	31341-1	Micro	DENGUE VIRUS 4 AB : ACNC : PT : SER : QN :	Dengue virus 4 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
907	16739-5	Micro	DENGUE VIRUS 4 AB : TITR : PT : SER : QN :	Dengue virus 4 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
908	31343-7	Micro	DENGUE VIRUS AB : ACNC : PT : XXX : ORD :	Dengue virus Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Dengue infection	
909	6383-4	Micro	DENGUE VIRUS AB : ACNC : PT : XXX : ORDQN :	Dengue virus Ab	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative or Ordinal	[Method not specified]				Dengue infection	
910	31342-9	Micro	DENGUE VIRUS AB : ACNC : PT : XXX : QN :	Dengue virus Ab	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Dengue infection	
911	33578-6	Micro	DENGUE VIRUS AB : TITR : PT : SER : QN : IF	Dengue virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Dengue infection	
912	7859-2	Micro	DENGUE VIRUS AB : ACNC : PT : SER : QN :	Dengue virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection	
913	6382-6	Micro	DENGUE VIRUS AB : ACNC : PT : SER : ORDQN :	Dengue virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative or Ordinal	[Method not specified]				Dengue infection	
914	33606-5	Micro	DENGUE VIRUS AB : TITR : PT : SER : QN :	Dengue virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
915	16740-3	Micro	DENGUE VIRUS AB : ACNC : PT : SER : ORD :	Dengue virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection
916	6811-4	Micro	DENGUE VIRUS AB.IGG : TITR : PT : SER : QN :	Dengue virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
917	29676-4	Micro	DENGUE VIRUS AB.IGG : ACNC : PT : SER : ORD :	Dengue virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Dengue infection
918	23958-2	Micro	DENGUE VIRUS AB.IGG : ACNC : PT : SER : QN :	Dengue virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Dengue infection
919	29661-6	Micro	DENGUE VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Dengue virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Dengue infection
920	23991-3	Micro	DENGUE VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Dengue virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Dengue infection
921	34721-1	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : CSF : ORD :	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Dengue infection
922	6812-2	Micro	DENGUE VIRUS AB.IGM : TITR : PT : SER : QN :	Dengue virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Dengue infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
923	23968-1	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : SER : QN :	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Dengue infection	
924	23992-1	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Dengue infection	
925	25338-5	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : SER : ORD :	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Dengue infection	
926	29663-2	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Dengue infection	
927	25392-2	Micro	DENGUE VIRUS AB.IGM : ACNC : PT : SER : ORD : IB	Dengue virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Dengue infection	
928	31799-0	Micro	DENGUE VIRUS AG : ACNC : PT : XXX : ORD :	Dengue virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Dengue infection	
929	6385-9	Micro	DENGUE VIRUS AG : ACNC : PT : XXX : ORD : IF	Dengue virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Dengue infection	
930	31798-2	Micro	DENGUE VIRUS AG : ACNC : PT : SER : ORD :	Dengue virus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Dengue infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
931	6384-2	Micro	DENGUE VIRUS AG : ACNC : PT : SER : ORD : IF	Dengue virus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Dengue infection
932	6387-5	Micro	DENGUE VIRUS DNA : ACNC : PT : XXX : ORD : PROBE	Dengue virus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Dengue infection
933	6386-7	Micro	DENGUE VIRUS DNA : ACNC : PT : SER : ORD : PROBE	Dengue virus DNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe	Yes			Dengue infection
934	5115-1	Micro	CORYNEBACTERIUM DIPHTHERIAE AB : ACNC : PT : SER : QN :	Corynebacterium diphtheriae Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria
935	5116-9	Micro	CORYNEBACTERIUM DIPHTHERIAE AB : ACNC : PT : SER : QN : EIA	Corynebacterium diphtheriae Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Diphtheria
936	32620-7	Micro	CORYNEBACTERIUM DIPHTHERIAE AB : ACNC : PT : SER : ORD :	Corynebacterium diphtheriae Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Diphtheria
937	35348-2	Micro	CORYNEBACTERIUM DIPHTHERIAE AB : TITR : PT : SER : QN :	Corynebacterium diphtheriae Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria
938	13227-4	Micro	CORYNEBACTERIUM DIPHTHERIAE AB.IGG : ACNC : PT : SER : QN :	Corynebacterium diphtheriae Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
939	32569-6	Micro	CORYNEBACTERIUM DIPHThERIAE AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Corynebacterium diphtheriae Ab^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria
940	31014-4	Micro	CORYNEBACTERIUM DIPHThERIAE AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Corynebacterium diphtheriae Ab^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria
941	16676-9	Micro	CORYNEBACTERIUM DIPHThERIAE IDENTIFIED : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Corynebacterium diphtheriae identified	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Diphtheria
942	34625-4	Micro	CORYNEBACTERIUM DIPHThERIAE TOXIN AB : ACNC : PT : SER : QN :	Corynebacterium diphtheriae toxin Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Diphtheria
943	26630-4	Micro	CORYNEBACTERIUM DIPHThERIAE TOXIN AB : ACNC : PT : SER : ORD :	Corynebacterium diphtheriae toxin Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Diphtheria
944	567-8	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Diphtheria
945	14483-2	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Diphtheria

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
946	6596-1	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : ISLT : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Isolate	Nominal	Culture.Organism specific	Yes			Diphtheria	
947	14481-6	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : NOSE : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Nose	Nominal	Culture.Organism specific	Yes			Diphtheria	
948	14482-4	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : SKN : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Skin	Nominal	Culture.Organism specific	Yes			Diphtheria	
949	14480-8	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : SPT : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Sputum	Nominal	Culture.Organism specific	Yes			Diphtheria	
950	14479-0	Micro	DIPHTHERIA SP IDENTIFIED : PRID : PT : THRT : NOM : ORGANISM SPECIFIC CULTURE	Diphtheria sp identified	Presence or Identity	Point in time	Throat	Nominal	Culture.Organism specific	Yes			Diphtheria	
952	20790-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : HAI	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Eastern equine encephalitis virus infection	
953	20791-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : IF	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Eastern equine encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
954	13918-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : IF	Eastern equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Eastern equine encephalitis virus infection
955	23042-5	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : HAI	Eastern equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Eastern equine encephalitis virus infection
956	20795-1	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : NEUT	Eastern equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Eastern equine encephalitis virus infection
957	20793-6	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : CF	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Eastern equine encephalitis virus infection
958	23044-1	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : NEUT	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization				Eastern equine encephalitis virus infection
959	23043-3	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : AGGL	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Eastern equine encephalitis virus infection
960	22256-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD :	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Eastern equine encephalitis virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
961	22257-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN :	Eastern equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection	
962	24006-9	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : IMP : PT : SER : NOM :	Eastern equine encephalitis virus Ab	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Eastern equine encephalitis virus infection	
963	5134-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN :	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection	
964	29785-3	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : XXX : ORD : IF	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence				Eastern equine encephalitis virus infection	
965	29824-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : XXX : ORD :	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Eastern equine encephalitis virus infection	
966	10896-9	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN : IF	Eastern equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Eastern equine encephalitis virus infection	
967	29811-7	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : ORD : IF	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Eastern equine encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
968	22259-6	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN :	Eastern equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection
969	29848-9	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : ORD :	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Eastern equine encephalitis virus infection
970	7860-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : QN :	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection
971	35743-4	Panel.Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG & IGM PANEL : - : PT : XXX : QN :	Eastern equine encephalitis virus Ab.IgG & IgM panel	[Property not specified]	Point in time	[Specified in message]	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection
972	23045-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Eastern equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Eastern equine encephalitis virus infection
973	10898-5	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN : IF	Eastern equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Eastern equine encephalitis virus infection
974	22261-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN :	Eastern equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Eastern equine encephalitis virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
975	23046-6	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : ORD :	Eastern equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Eastern equine encephalitis virus infection	
976	7861-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : QN :	Eastern equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Eastern equine encephalitis virus infection	
977	24213-1	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN : IF	Eastern equine encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Eastern equine encephalitis virus infection	
978	24287-5	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN :	Eastern equine encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection	
979	24214-9	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN : IF	Eastern equine encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Eastern equine encephalitis virus infection	
980	24288-3	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN :	Eastern equine encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Eastern equine encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
981	23049-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : CF	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Complement fixation	Yes			Eastern equine encephalitis virus infection	
982	23050-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : NEUT	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Neutralization	Yes			Eastern equine encephalitis virus infection	
983	23048-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : IF	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Eastern equine encephalitis virus infection	
984	6388-3	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : EIA	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Eastern equine encephalitis virus infection	
985	6389-1	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : IF	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Eastern equine encephalitis virus infection	
986	37983-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS CDNA : ACNC : PT : XXX : ORD : PROBE	Eastern equine encephalitis virus cDNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Eastern equine encephalitis virus infection	
987	34449-9	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Eastern equine encephalitis virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Eastern equine encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
988	23051-6	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Eastern equine encephalitis virus RNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Eastern equine encephalitis virus infection	
989	23052-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : TISS : ORD : PROBE	Eastern equine encephalitis virus RNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Eastern equine encephalitis virus infection	
990	20794-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : CF	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Complement fixation			Yes	Eastern equine encephalitis virus infection of central nervous system	
991	34723-7	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN :	Eastern equine encephalitis virus Ab	Titer	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Eastern equine encephalitis virus infection of central nervous system	
992	22255-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD :	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Eastern equine encephalitis virus infection of central nervous system	
993	20792-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : IF	Eastern equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	Eastern equine encephalitis virus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
994	29798-6	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : CSF : ORD : IF	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	Eastern equine encephalitis virus infection of central nervous system
995	10897-7	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Eastern equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Eastern equine encephalitis virus infection of central nervous system
996	29836-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : CSF : ORD :	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Eastern equine encephalitis virus infection of central nervous system
997	22258-8	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN :	Eastern equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Eastern equine encephalitis virus infection of central nervous system
998	13228-2	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : CSF : QN :	Eastern equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Eastern equine encephalitis virus infection of central nervous system
999	22260-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN :	Eastern equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Eastern equine encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1000	10899-3	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Eastern equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Eastern equine encephalitis virus infection of central nervous system
1001	13229-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : CSF : QN :	Eastern equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Eastern equine encephalitis virus infection of central nervous system
1002	23047-4	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : BRAIN : ORD : CF	Eastern equine encephalitis virus Ag	Arbitrary concentration	Point in time	Brain	Ordinal	Complement fixation	Yes		Yes	Eastern equine encephalitis virus infection of central nervous system
1003	34450-7	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Eastern equine encephalitis virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Eastern equine encephalitis virus infection of central nervous system
1004	26825-0	Micro	EASTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE	Eastern equine encephalitis virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe	Yes		Yes	Eastern equine encephalitis virus infection of central nervous system
1005	22263-8	Micro	EBOLA VIRUS AB : TITR : PT : SER : QN :	Ebola virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Ebola virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1006	7862-6	Micro	EBOLA VIRUS AB : TITR : PT : SER : QN : IF	Ebola virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Ebola virus infection
1007	11581-6	Micro	EBOLA VIRUS AB : ACNC : PT : SER : QN :	Ebola virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Ebola virus infection
1008	26673-4	Micro	ECHINOCOCCUS GRANULOSUS AB : ACNC : PT : SER : ORD :	Echinococcus granulosus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Echinococciasis
1009	35416-7	Micro	ECHINOCOCCUS GRANULOSUS AB : ACNC : PT : SER : ORD : IB	Echinococcus granulosus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Echinococciasis
1010	21252-2	Micro	ECHINOCOCCUS GRANULOSUS AB.IGG : ACNC : PT : SER : ORD : IB	Echinococcus granulosus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Echinococciasis
1011	22264-6	Micro	ECHINOCOCCUS GRANULOSUS AB.IGG : ACNC : PT : SER : ORD :	Echinococcus granulosus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Echinococciasis
1012	25398-9	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : QN : CIE	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	CIE				Echinococciasis
1013	6391-7	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : QN : EIA	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Echinococciasis
1014	25397-1	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : ORD : EIA	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Echinococciasis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1015	6390-9	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : QN : CF	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Complement fixation				Echinococciasis
1016	26008-3	Micro	ECHINOCOCCUS SP AB : TITR : PT : SER : QN : IHA	Echinococcus sp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Indirect				Echinococciasis
1017	26007-5	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : ORD : IHA	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Indirect				Echinococciasis
1018	5135-9	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : QN : HA	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Echinococciasis
1019	7863-4	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : QN :	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Echinococciasis
1020	25867-3	Micro	ECHINOCOCCUS SP AB : TITR : PT : SER : QN :	Echinococcus sp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Echinococciasis
1021	25339-3	Micro	ECHINOCOCCUS SP AB : ACNC : PT : SER : ORD :	Echinococcus sp Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Echinococciasis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1022	14082-2	Micro	ECHINOCOCCUS SP AB.IGG : ACNC : PT : SER : QN : IB	Echinococcus sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune blot				Echinococcosis
1023	9656-0	Micro	ECHINOCOCCUS SP AB.IGG : ACNC : PT : SER : QN : EIA	Echinococcus sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Echinococcosis
1024	32171-1	Micro	ECHINOCOCCUS SP AB.IGG : ACNC : PT : SER : ORD :	Echinococcus sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Echinococcosis
1025	22265-3	Micro	ECHINOCOCCUS SP AB.IGG : ACNC : PT : SER : QN :	Echinococcus sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Echinococcosis
1026	9657-8	Micro	ECHINOCOCCUS SP AB.IGM : ACNC : PT : SER : QN : EIA	Echinococcus sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Echinococcosis
1027	16794-0	Micro	ECHINOCOCCUS SP AB.IGM : ACNC : PT : SER : QN :	Echinococcus sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Echinococcosis
1028	31809-7	Micro	ECHINOCOCCUS SP AG : ACNC : PT : STL : ORD :	Echinococcus sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Echinococcosis
1029	23053-2	Micro	ECHINOCOCCUS SP AG : ACNC : PT : STL : ORD : EIA	Echinococcus sp Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Echinococcosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1030	34285-7	Micro	EHRLICHIA SP AB : TITR : PT : SER : QN : CF	Ehrlichia sp Ab	Titer	Point in time	Serum	Quantitative	Complement fixation				Ehrlichiosis
1031	7879-0	Micro	EHRLICHIA SP AB : ACNC : PT : SER : ORD :	Ehrlichia sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis
1032	6405-5	Micro	EHRLICHIA SP AB : ACNC : PT : SER : ORD : EIA	Ehrlichia sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Ehrlichiosis
1033	13196-1	Micro	EHRLICHIA SP AB.IGG : ACNC : PT : SER : ORD :	Ehrlichia sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis
1034	13197-9	Micro	EHRLICHIA SP AB.IGM : ACNC : PT : SER : ORD :	Ehrlichia sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Ehrlichiosis
1035	7877-4	Micro	EHRLICHIA EQUI AB : ACNC : PT : SER : ORD :	Ehrlichia equi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis, human granulocytic
1036	6403-0	Micro	EHRLICHIA EQUI AB : ACNC : PT : SER : ORD : EIA	Ehrlichia equi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Ehrlichiosis, human granulocytic
1037	33580-2	Micro	EHRLICHIA EQUI AB.IGG : TITR : PT : SER : QN : IF	Ehrlichia equi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Ehrlichiosis, human granulocytic

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1038	16808-8	Micro	EHRLICHIA EQUI AB.IGG : ACNC : PT : SER : QN :	Ehrlichia equi Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human granulocytic
1039	33608-1	Micro	EHRLICHIA EQUI AB.IGG : TITR : PT : SER : QN :	Ehrlichia equi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human granulocytic
1040	33579-4	Micro	EHRLICHIA EQUI AB.IGM : TITR : PT : SER : QN : IF	Ehrlichia equi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Ehrlichiosis, human granulocytic
1041	16809-6	Micro	EHRLICHIA EQUI AB.IGM : ACNC : PT : SER : QN :	Ehrlichia equi Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Ehrlichiosis, human granulocytic
1042	33607-3	Micro	EHRLICHIA EQUI AB.IGM : TITR : PT : SER : QN :	Ehrlichia equi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Ehrlichiosis, human granulocytic
1043	30338-8	Micro	EHRLICHIA PHAGOCYTOPHILA AB : TITR : PT : SER : QN : IF	Ehrlichia phagocytophila Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Ehrlichiosis, human granulocytic
1044	6404-8	Micro	EHRLICHIA PHAGOCYTOPHILA AB : ACNC : PT : SER : ORD : EIA	Ehrlichia phagocytophila Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Ehrlichiosis, human granulocytic
1045	7878-2	Micro	EHRLICHIA PHAGOCYTOPHILA AB : ACNC : PT : SER : ORD :	Ehrlichia phagocytophila Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis, human granulocytic

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1046	30039-2	Micro	EHRLICHIA PHAGOCYTOPHILA DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Ehrlichia phagocytophila DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Ehrlichiosis, human granulocytic	
1047	33581-0	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB : TITR : PT : SER : QN : IF	Human granulocytic ehrlichiosis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Ehrlichiosis, human granulocytic	
1048	33609-9	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB : TITR : PT : SER : QN :	Human granulocytic ehrlichiosis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human granulocytic	
1049	29793-7	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB.IGG : ACNC : PT : XXX : ORD : IB	Human granulocytic ehrlichiosis Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune blot				Ehrlichiosis, human granulocytic	
1050	32691-8	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB.IGG : TITR : PT : SER : QN :	Human granulocytic ehrlichiosis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human granulocytic	
1051	29794-5	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB.IGM : ACNC : PT : XXX : ORD : IB	Human granulocytic ehrlichiosis Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune blot		Yes		Ehrlichiosis, human granulocytic	
1052	32692-6	Micro	HUMAN GRANULOCYTIC EHRLICHIOSIS AB.IGM : TITR : PT : SER : QN :	Human granulocytic ehrlichiosis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Ehrlichiosis, human granulocytic	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1053	32172-9	Micro	EHRLICHIA CHAFFEENSIS AB : ACNC : PT : SER : ORD :	Ehrlichia chaffeensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis, human monocytic	
1054	13195-3	Micro	EHRLICHIA CHAFFEENSIS AB : ACNC : PT : SER : QN :	Ehrlichia chaffeensis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human monocytic	
1055	32678-5	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : ACNC : PT : CSF : ORD :	Ehrlichia chaffeensis Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Ehrlichiosis, human monocytic	
1056	9783-2	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : TITR : PT : SER : QN :	Ehrlichia chaffeensis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human monocytic	
1057	7875-8	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : ACNC : PT : SER : QN : EIA	Ehrlichia chaffeensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Ehrlichiosis, human monocytic	
1058	6401-4	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : ACNC : PT : SER : ORD : EIA	Ehrlichia chaffeensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Ehrlichiosis, human monocytic	
1059	22283-6	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : ACNC : PT : SER : ORD :	Ehrlichia chaffeensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Ehrlichiosis, human monocytic	
1060	22284-4	Micro	EHRLICHIA CHAFFEENSIS AB.IGG : ACNC : PT : SER : QN :	Ehrlichia chaffeensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Ehrlichiosis, human monocytic	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1061	32679-3	Micro	EHRLICHIA CHAFFEENSIS AB.IGM : ACNC : PT : CSF : ORD :	Ehrlichia chaffeensis Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Ehrlichiosis, human monocytic	
1062	6402-2	Micro	EHRLICHIA CHAFFEENSIS AB.IGM : ACNC : PT : SER : ORD : EIA	Ehrlichia chaffeensis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Ehrlichiosis, human monocytic	
1063	9784-0	Micro	EHRLICHIA CHAFFEENSIS AB.IGM : TITR : PT : SER : QN :	Ehrlichia chaffeensis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Ehrlichiosis, human monocytic	
1064	7876-6	Micro	EHRLICHIA CHAFFEENSIS AB.IGM : ACNC : PT : SER : ORD :	Ehrlichia chaffeensis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Ehrlichiosis, human monocytic	
1065	24042-4	Micro	EHRLICHIA CHAFFEENSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Ehrlichia chaffeensis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Ehrlichiosis, human monocytic	
1066	27994-3	Micro	EHRLICHIA CHAFFEENSIS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Ehrlichia chaffeensis DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Ehrlichiosis, human monocytic	
1067	5843-8	Micro	ENTEROVIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Enterovirus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Enterovirus infection	
1068	5840-4	Micro	ENTEROVIRUS IDENTIFIED : PRID : PT : ISLT : NOM : IF	Enterovirus identified	Presence or Identity	Point in time	Isolate	Nominal	Immune fluorescence	Yes			Enterovirus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1069	5841-2	Micro	ENTEROVIRUS IDENTIFIED : PRID : PT : ISLT : NOM : NEUT	Enterovirus identified	Presence or Identity	Point in time	Isolate	Nominal	Neutralization	Yes			Enterovirus infection	
1070	5842-0	Micro	ENTEROVIRUS IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Enterovirus identified	Presence or Identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Enterovirus infection	
1071	31367-6	Micro	ENTEROVIRUS NOS AB : ACNC : PT : SER : QN :	Enterovirus NOS Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Enterovirus infection	
1072	26022-4	Micro	ENTEROVIRUS NOS AB : TITR : PT : SER : QN : CF	Enterovirus NOS Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Enterovirus infection	
1073	29591-5	Micro	ENTEROVIRUS RNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Enterovirus RNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Enterovirus infection	
1074	7881-6	Micro	ENTEROVIRUS RNA : ACNC : PT : NOSE : ORD : PROBE.AMP.TAR	Enterovirus RNA	Arbitrary Concentration	Point in time	Nose	Ordinal	Probe.Amplification.Target	Yes			Enterovirus infection	
1075	35396-1	Micro	ENTEROVIRUS RNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Enterovirus RNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Enterovirus infection	
1076	35100-7	Micro	ENTEROVIRUS AB.IGM : ACNC : PT : CSF : QN :	Enterovirus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Enterovirus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1077	5839-6	Micro	ENTEROVIRUS IDENTIFIED : PRID : PT : CSF : NOM : ORGANISM SPECIFIC CULTURE	Enterovirus identified	Presence or Identity	Point in time	Fluid.CSF	Nominal	Culture.Organism specific	Yes		Yes	Enterovirus infection of central nervous system
1078	27952-1	Micro	ENTEROVIRUS RNA : ACNC : PT : CSF : ORD : PROBE	Enterovirus RNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe	Yes		Yes	Enterovirus infection of central nervous system
1079	29558-4	Micro	ENTEROVIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Enterovirus RNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Enterovirus infection of central nervous system
1080	13238-1	Micro	EPSTEIN BARR VIRUS AB : ACNC : PT : SER : QN :	Epstein barr virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1081	33395-5	Micro	EPSTEIN BARR VIRUS CAPSID AB : ACNC : PT : SER : ORD :	Epstein barr virus capsid Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection
1082	9633-9	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGA : TITR : PT : SER : QN : IF	Epstein barr virus capsid Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection
1083	22290-1	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGA : TITR : PT : SER : QN :	Epstein barr virus capsid Ab.IgA	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1084	31369-2	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGA : ACNC : PT : SER : QN :	Epstein barr virus capsid Ab.IgA	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1085	24114-1	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : SER : ORD : EIA	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Epstein Barr virus infection
1086	5157-3	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : SER : QN : EIA	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection
1087	5158-1	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : TITR : PT : SER : QN : IF	Epstein barr virus capsid Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection
1088	7885-7	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : SER : QN :	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1089	30339-6	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : SER : ORD :	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection
1090	20490-9	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : TITR : PT : SER : QN :	Epstein barr virus capsid Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1091	24316-2	Panel.Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG & IGM PANEL : - : PT : SER : QN :	Epstein barr virus capsid Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1092	32828-6	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Epstein barr virus capsid Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection	
1093	32843-5	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Epstein barr virus capsid Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	
1094	32830-2	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN : EIA	Epstein Barr virus capsid Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection	
1095	32845-0	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Epstein Barr virus capsid Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	
1096	32829-4	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Epstein barr virus capsid Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection	
1097	30136-6	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^2ND SPECIMEN : ACNC : PT : SER : ORD :	Epstein barr virus capsid Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection	
1098	32844-3	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Epstein barr virus capsid Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1099	24115-8	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : ACNC : PT : SER : ORD : EIA	Epstein barr virus capsid Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Epstein Barr virus infection
1100	5159-9	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : ACNC : PT : SER : QN : EIA	Epstein barr virus capsid Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Epstein Barr virus infection
1101	5160-7	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : TITR : PT : SER : QN : IF	Epstein barr virus capsid Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Epstein Barr virus infection
1102	20491-7	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : TITR : PT : SER : QN :	Epstein barr virus capsid Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Epstein Barr virus infection
1103	7886-5	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : ACNC : PT : SER : QN :	Epstein barr virus capsid Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Epstein Barr virus infection
1104	30340-4	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : ACNC : PT : SER : ORD :	Epstein barr virus capsid Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Epstein Barr virus infection
1105	30137-4	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM^2ND SPECIMEN : ACNC : PT : SER : ORD :	Epstein barr virus capsid Ab.IgM^2nd specimen	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Epstein Barr virus infection
1106	32585-2	Micro	EPSTEIN BARR VIRUS DNA : NCNC : PT : XXX : QN : PROBE.AMP.TAR	Epstein barr virus DNA	Number Concentration (count/vol)	Point in time	[Specified in message]	Quantitative	Probe.Amplification.Target	Yes			Epstein Barr virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1107	5005-4	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1108	5002-1	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1109	36923-1	Micro	EPSTEIN BARR VIRUS DNA : NCNC : PT : BLD : QN : PROBE.AMP.TAR	Epstein barr virus DNA	Number Concentration (count/vol)	Point in time	Blood.Whole	Quantitative	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1110	35397-9	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : MAR : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Marrow	Ordinal	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1111	35398-7	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : MOUTH : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Mouth	Ordinal	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1112	5004-7	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Epstein Barr virus infection	
1113	5003-9	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : TISS : ORD : PROBE	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Epstein Barr virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1114	18427-5	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : FLU : ORD :	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]				Epstein Barr virus infection
1115	5153-2	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : SER : ORD : EIA	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Epstein Barr virus infection
1116	16823-7	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : SER : QN : EIA	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection
1117	14083-0	Micro	EPSTEIN BARR VIRUS EARLY AB : TITR : PT : SER : QN : IF	Epstein barr virus early Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection
1118	5154-0	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : SER : ORD : IF	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection
1119	22293-5	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : SER : QN :	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1120	22294-3	Micro	EPSTEIN BARR VIRUS EARLY AB : TITR : PT : SER : QN :	Epstein barr virus early Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1121	7882-4	Micro	EPSTEIN BARR VIRUS EARLY AB : ACNC : PT : SER : ORD :	Epstein barr virus early Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1122	13236-5	Micro	EPSTEIN BARR VIRUS EARLY AB.DIFFUSE PATTERN : ACNC : PT : SER : ORD : IF	Epstein barr virus early Ab.diffuse pattern	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection	
1123	6814-8	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : ACNC : PT : SER : ORD : IF	Epstein barr virus early Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection	
1124	23995-4	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : TITR : PT : SER : QN : IF	Epstein barr virus early Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection	
1125	24007-7	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : ACNC : PT : SER : QN :	Epstein barr virus early Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	
1126	23971-5	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : TITR : PT : SER : QN :	Epstein barr virus early Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	
1127	22295-0	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : ACNC : PT : SER : ORD :	Epstein barr virus early Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection	
1128	13237-3	Micro	EPSTEIN BARR VIRUS EARLY AB.RESTRICTED PATTERN : ACNC : PT : SER : ORD : IF	Epstein barr virus early Ab.restricted pattern	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection	
1129	33479-7	Micro	EPSTEIN BARR VIRUS EARLY AB.RESTRICTED PATTERN : TITR : PT : SER : QN :	Epstein barr virus early Ab.restricted pattern	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1130	20432-1	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : ACNC : PT : SER : ORD : IF	Epstein barr virus nuclear Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection
1131	21260-5	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : TITR : PT : SER : QN : IF	Epstein barr virus nuclear Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection
1132	31372-6	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : ACNC : PT : SER : QN :	Epstein barr virus nuclear Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1133	22297-6	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : TITR : PT : SER : QN :	Epstein barr virus nuclear Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1134	22296-8	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : ACNC : PT : SER : ORD :	Epstein barr virus nuclear Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection
1135	16825-2	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : FLU : ORD :	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]				Epstein Barr virus infection
1136	30083-0	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : SER : QN : EIA	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Epstein Barr virus infection
1137	5156-5	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : SER : ORD : EIA	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Epstein Barr virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1138	5155-7	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : SER : ORD : IF	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Epstein Barr virus infection
1139	12212-7	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : TITR : PT : SER : QN : IF	Epstein barr virus nuclear Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Epstein Barr virus infection
1140	7883-2	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : SER : ORD :	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection
1141	31374-2	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : SER : QN :	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1142	22298-4	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : TITR : PT : SER : QN :	Epstein barr virus nuclear Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Epstein Barr virus infection
1144	6815-5	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGM : ACNC : PT : SER : ORD : EIA	Epstein barr virus nuclear Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Epstein Barr virus infection
1145	7884-0	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGM : ACNC : PT : SER : ORD :	Epstein barr virus nuclear Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Epstein Barr virus infection
1146	31375-9	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGM : ACNC : PT : SER : QN :	Epstein barr virus nuclear Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Epstein Barr virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1147	26705-4	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGM : TITR : PT : SER : QN :	Epstein barr virus nuclear Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Epstein Barr virus infection
1148	30138-2	Micro	EPSTEIN BARR VIRUS NUCLEAR AB^2ND SPECIMEN : ACNC : PT : SER : ORD :	Epstein barr virus nuclear Ab^2nd specimen	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Epstein Barr virus infection
1149	34639-5	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGA : TITR : PT : CSF : QN :	Epstein barr virus capsid Ab.IgA	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1150	11009-8	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : TITR : PT : CSF : QN : IF	Epstein barr virus capsid Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Epstein Barr virus infection of central nervous system
1151	22291-9	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : TITR : PT : CSF : QN :	Epstein barr virus capsid Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1152	16827-8	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : CSF : ORD :	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1153	16826-0	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGG : ACNC : PT : CSF : QN :	Epstein barr virus capsid Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1154	11010-6	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : TITR : PT : CSF : QN : IF	Epstein barr virus capsid Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Epstein Barr virus infection of central nervous system
1155	31370-0	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : ACNC : PT : CSF : QN :	Epstein barr virus capsid Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Epstein Barr virus infection of central nervous system
1156	22292-7	Micro	EPSTEIN BARR VIRUS CAPSID AB.IGM : TITR : PT : CSF : QN :	Epstein barr virus capsid Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Epstein Barr virus infection of central nervous system
1157	23858-4	Micro	EPSTEIN BARR VIRUS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Epstein barr virus DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Epstein Barr virus infection of central nervous system
1158	34593-4	Micro	EPSTEIN BARR VIRUS DNA : NCNC : PT : CSF : QN : PROBE.AMP.TAR	Epstein barr virus DNA	Number Concentration (count/vol)	Point in time	Fluid.CSF	Quantitative	Probe.Amplification.Target	Yes		Yes	Epstein Barr virus infection of central nervous system
1159	23996-2	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : TITR : PT : CSF : QN : IF	Epstein barr virus early Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes		Epstein Barr virus infection of central nervous system
1160	31371-8	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : ACNC : PT : CSF : QN :	Epstein barr virus early Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes		Epstein Barr virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1161	23972-3	Micro	EPSTEIN BARR VIRUS EARLY AB.IGG : TITR : PT : CSF : QN :	Epstein barr virus early Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1162	16824-5	Micro	EPSTEIN BARR VIRUS NUCLEAR AB : ACNC : PT : CSF : ORD :	Epstein barr virus nuclear Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1163	18428-3	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : CSF : ORD :	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1164	23994-7	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : TITR : PT : CSF : QN : IF	Epstein barr virus nuclear Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Epstein Barr virus infection of central nervous system
1165	31373-4	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : ACNC : PT : CSF : QN :	Epstein barr virus nuclear Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1166	23970-7	Micro	EPSTEIN BARR VIRUS NUCLEAR AB.IGG : TITR : PT : CSF : QN :	Epstein barr virus nuclear Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Epstein Barr virus infection of central nervous system
1167	16832-8	Micro	ESCHERICHIA COLI ENTEROTOXIC IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Escherichia coli enterotoxic identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Escherichia coli infection, enterotoxigenic strain

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1168	16834-4		ESCHERICHIA COLI K1 AG : ACNC : PT : XXX : ORD : LA	Escherichia coli K1 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Escherichia coli K1 infection
1169	16833-6		ESCHERICHIA COLI K1 AG : ACNC : PT : XXX : ORD : EIA	Escherichia coli K1 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Escherichia coli K1 infection
1170	31825-3		ESCHERICHIA COLI K1 AG : ACNC : PT : XXX : ORD :	Escherichia coli K1 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Escherichia coli K1 infection
1171	31824-6		ESCHERICHIA COLI K1 AG : ACNC : PT : CSF : ORD :	Escherichia coli K1 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Escherichia coli K1 infection of central nervous system
1172	14324-8	Micro	ESCHERICHIA COLI K1 AG : ACNC : PT : CSF : ORD : LA	Escherichia coli K1 Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Escherichia coli K1 infection of central nervous system
1173	10851-4	Micro	ESCHERICHIA COLI O157:H7 : ACNC : PT : STL : ORD : ORGANISM SPECIFIC CULTURE	Escherichia coli O157:H7	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Culture.Organism specific	Yes			Escherichia coli O157:H7 infection
1174	35879-6	Micro	ESCHERICHIA COLI O157:H7 AB.IGG : ACNC : PT : SER : QN :	Escherichia coli O157:H7 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Escherichia coli O157:H7 infection
1175	35752-5	Panel.Micro	ESCHERICHIA COLI O157:H7 AB.IGG+IGM PANEL : - : PT : SER : QN :	Escherichia coli O157:H7 Ab.IgG+IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Escherichia coli O157:H7 infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1176	35878-8	Micro	ESCHERICHIA COLI O157:H7 AB.IGM : ACNC : PT : SER : QN :	Escherichia coli O157:H7 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Escherichia coli O157:H7 infection	
1177	32777-5	Micro	ESCHERICHIA COLI O157:H7 AG : ACNC : PT : STL : ORD :	Escherichia coli O157:H7 Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Escherichia coli O157:H7 infection	
1178	12276-2	Micro	ESCHERICHIA COLI O157:H7 IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Escherichia coli O157:H7 identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Escherichia coli O157:H7 infection	
1179	25344-3	Micro	FILARIA AB : TITR : PT : SER : QN :	Filaria Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Filariasis	
1180	5165-6	Micro	FILARIA AB : ACNC : PT : SER : QN : HA	Filaria Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Filariasis	
1181	7887-3	Micro	FILARIA AB : ACNC : PT : SER : QN :	Filaria Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Filariasis	
1182	25409-4	Micro	FILARIA AB : TITR : PT : SER : QN : IF	Filaria Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Filariasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1183	13244-9	Micro	FILARIA AB.IGG : ACNC : PT : SER : QN :	Filaria Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Filariasis	
1185	25410-2	Micro	FILARIA AB.IGG : ACNC : PT : SER : QN : EIA	Filaria Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Filariasis	
1186	14208-3	Micro	FILARIA AB.IGG4 : ACNC : PT : SER : QN :	Filaria Ab.IgG4	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Filariasis	
1187	13245-6	Micro	FILARIA AB.IGM : ACNC : PT : SER : QN :	Filaria Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Filariasis	
1188	10662-5	Micro	FILARIA IDENTIFIED : PRID : PT : BLD : NOM : CONCENTRATION	Filaria identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Concentration	Yes			Filariasis	
1189	10664-1	Micro	FILARIA IDENTIFIED : PRID : PT : BLD : NOM : THIN FILM	Filaria identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Microscopy.Thin film	Yes			Filariasis	
1190	10663-3	Micro	FILARIA IDENTIFIED : PRID : PT : BLD : NOM : THICK FILM	Filaria identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Microscopy.Thick film	Yes			Filariasis	
1191	31022-7	Micro	MICROFILARIA SP IDENTIFIED : PRID : PT : XXX : NOM : CONCENTRATION	Microfilaria sp identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Concentration	Yes			Filariasis	
1192	10854-8	Micro	MICROFILARIA SP IDENTIFIED : PRID : PT : BLD : NOM : CONCENTRATION	Microfilaria sp identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Concentration	Yes			Filariasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1193	16898-9	Micro	GIARDIA LAMBLIA 65 AG : ACNC : PT : STL : ORD :	Giardia lamblia 65 Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Giardiasis	
1194	9524-0	Micro	GIARDIA LAMBLIA AB : TITR : PT : SER : QN : IF	Giardia lamblia Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Giardiasis	
1195	22304-0	Micro	GIARDIA LAMBLIA AB : TITR : PT : SER : QN :	Giardia lamblia Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis	
1196	5169-8	Micro	GIARDIA LAMBLIA AB : ACNC : PT : SER : QN :	Giardia lamblia Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis	
1197	21300-9	Micro	GIARDIA LAMBLIA AB.IGA : TITR : PT : SER : QN : IF	Giardia lamblia Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Giardiasis	
1198	22305-7	Micro	GIARDIA LAMBLIA AB.IGA : TITR : PT : SER : QN :	Giardia lamblia Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis	
1199	9658-6	Micro	GIARDIA LAMBLIA AB.IGA : ACNC : PT : SER : QN :	Giardia lamblia Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis	
1200	6411-3	Micro	GIARDIA LAMBLIA AB.IGG : TITR : PT : SER : QN : IF	Giardia lamblia Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Giardiasis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1201	22306-5	Micro	GIARDIA LAMBLIA AB.IGG : TITR : PT : SER : QN :	Giardia lamblia Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis
1202	7891-5	Micro	GIARDIA LAMBLIA AB.IGG : ACNC : PT : SER : QN :	Giardia lamblia Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Giardiasis
1203	21301-7	Micro	GIARDIA LAMBLIA AB.IGM : TITR : PT : SER : QN : IF	Giardia lamblia Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Giardiasis
1204	22307-3	Micro	GIARDIA LAMBLIA AB.IGM : TITR : PT : SER : QN :	Giardia lamblia Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Giardiasis
1205	7892-3	Micro	GIARDIA LAMBLIA AB.IGM : ACNC : PT : SER : QN :	Giardia lamblia Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Giardiasis
1206	23744-6	Micro	GIARDIA LAMBLIA AG : ACNC : PT : XXX : ORD : IF	Giardia lamblia Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Giardiasis
1207	6413-9	Micro	GIARDIA LAMBLIA AG : ACNC : PT : XXX : ORD : EIA	Giardia lamblia Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Giardiasis
1208	16899-7	Micro	GIARDIA LAMBLIA AG : ACNC : PT : XXX : ORD :	Giardia lamblia Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Giardiasis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1209	34470-5	Micro	GIARDIA LAMBLIA AG : ACNC : PT : BIFL : ORD :	Giardia lamblia Ag	Arbitrary concentration	Point in time	Fluid.Bile	Ordinal	[Method not specified]	Yes			Giardiasis	
1210	6412-1	Micro	GIARDIA LAMBLIA AG : ACNC : PT : STL : ORD : EIA	Giardia lamblia Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Giardiasis	
1211	31830-3	Micro	GIARDIA LAMBLIA AG : ACNC : PT : STL : ORD :	Giardia lamblia Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Giardiasis	
1212	14210-9	Micro	GIARDIA LAMBLIA AG : ACNC : PT : STL : ORD : IF	Giardia lamblia Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Immune fluorescence	Yes			Giardiasis	
1213	21302-5	Micro	GIARDIA LAMBLIA AG^2ND SPECIMEN : ACNC : PT : STL : ORD : EIA	Giardia lamblia Ag^2nd specimen	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Giardiasis	
1214	31831-1	Micro	GIARDIA LAMBLIA AG^2ND SPECIMEN : ACNC : PT : STL : ORD :	Giardia lamblia Ag^2nd specimen	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Giardiasis	
1215	21303-3	Micro	GIARDIA LAMBLIA AG^3RD SPECIMEN : ACNC : PT : STL : ORD : EIA	Giardia lamblia Ag^3rd specimen	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Giardiasis	
1216	31832-9	Micro	GIARDIA LAMBLIA AG^3RD SPECIMEN : ACNC : PT : STL : ORD :	Giardia lamblia Ag^3rd specimen	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Giardiasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1217	27265-8	Micro	GIARDIA SP AG : ACNC : PT : STL : ORD :	Giardia sp Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Giardiasis	
1218	10670-8	Micro	GIARDIA SP IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Giardia sp identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Giardiasis	
1220	22956-7	Micro	BURKHOLDERIA MALLEI AB : ACNC : PT : SER : ORD :	Burkholderia mallei Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Glanders	
1221	22958-3	Micro	BURKHOLDERIA MALLEI AB : ACNC : PT : SER : ORD : EIA	Burkholderia mallei Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Glanders	
1222	22959-1	Micro	BURKHOLDERIA MALLEI AB : ACNC : PT : SER : ORD : CF	Burkholderia mallei Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Complement fixation				Glanders	
1223	30099-6	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : CNJT : QN : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Conjunctiva	Quantitative	Culture.Organism specific	Yes			Gonococcal conjunctivitis	
1224	33904-4	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : CNJT : ORD : PROBE	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Conjunctiva	Ordinal	Probe	Yes			Gonococcal conjunctivitis	
1225	35735-0	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : CNJT : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary Concentration	Point in time	Conjunctiva	Ordinal	Probe.Amplification.Target	Yes			Gonococcal conjunctivitis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1226	27021-5	Micro	NEISSERIA GONORRHOEAE AB : TITR : PT : CSF : QN : CF	Neisseria gonorrhoeae Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Gonococcal infection of central nervous system	
1227	695-7	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : SNV : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Culture.Organism specific	Yes			Gonococcal infection of joint	
1228	698-1	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Gonorrhea	
1229	14127-5	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : ANAL : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Anus	Ordinal	Culture.Organism specific	Yes			Gonorrhea	
1230	688-2	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : CVX : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Cervix	Ordinal	Culture.Organism specific	Yes			Gonorrhea	
1231	690-8	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : ENDM : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Endometrium	Ordinal	Culture.Organism specific	Yes			Gonorrhea	
1232	694-0	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : SMN : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Fluid.Seminal	Ordinal	Culture.Organism specific	Yes			Gonorrhea	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1233	691-6	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : GEN : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Genital	Ordinal	Culture.Organism specific	Yes			Gonorrhea
1234	692-4	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : GENL : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Genital.Loc.hia	Ordinal	Culture.Organism specific	Yes			Gonorrhea
1235	693-2	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : GENV : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Genital.Vag.inal	Ordinal	Culture.Organism specific	Yes			Gonorrhea
1236	696-5	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : THRT : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Throat	Ordinal	Culture.Organism specific	Yes			Gonorrhea
1237	697-3	Micro	NEISSERIA GONORRHOEAE : ACNC : PT : URTH : ORD : ORGANISM SPECIFIC CULTURE	Neisseria gonorrhoeae	Arbitrary concentration	Point in time	Urethra	Ordinal	Culture.Organism specific	Yes			Gonorrhea
1238	32704-9	Micro	NEISSERIA GONORRHOEAE AB : ACNC : PT : SER : ORD :	Neisseria gonorrhoeae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Gonorrhea
1239	22430-3	Micro	NEISSERIA GONORRHOEAE AB : TITR : PT : SER : QN :	Neisseria gonorrhoeae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Gonorrhea

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1240	5261-3	Micro	NEISSERIA GONORRHOEAE AB : ACNC : PT : SER : QN :	Neisseria gonorrhoeae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Gonorrhea
1241	9568-7	Micro	NEISSERIA GONORRHOEAE AB : TITR : PT : SER : QN : CF	Neisseria gonorrhoeae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Gonorrhea
1242	29311-8	Micro	NEISSERIA GONORRHOEAE AG : ACNC : PT : XXX : ORD : IF	Neisseria gonorrhoeae Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Gonorrhea
1243	6487-3	Micro	NEISSERIA GONORRHOEAE AG : ACNC : PT : GEN : ORD : EIA	Neisseria gonorrhoeae Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Enzyme immunoassay	Yes			Gonorrhea
1244	6488-1	Micro	NEISSERIA GONORRHOEAE AG : ACNC : PT : GEN : ORD : IF	Neisseria gonorrhoeae Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Gonorrhea
1245	6489-9	Micro	NEISSERIA GONORRHOEAE AG : ACNC : PT : GEN : ORD : LA	Neisseria gonorrhoeae Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Latex agglutination	Yes			Gonorrhea
1246	6490-7	Micro	NEISSERIA GONORRHOEAE AG : ACNC : PT : URTH : ORD :	Neisseria gonorrhoeae Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	[Method not specified]	Yes			Gonorrhea
1247	23908-7	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : XXX : ORD : PROBE	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Gonorrhea
1248	24111-7	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Gonorrhea

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1249	21414-8	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : CVM : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Cervical mucus	Ordinal	ProbeAMPLIFICATION.Target	Yes			Gonorrhea	
1250	32198-4	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : CVX : ORD : PROBE	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Cervix	Ordinal	Probe	Yes			Gonorrhea	
1251	32705-6	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : GENV : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	ProbeAMPLIFICATION.Target	Yes			Gonorrhea	
1252	32199-2	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : URTH : ORD : PROBE	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Urethra	Ordinal	Probe	Yes			Gonorrhea	
1253	21415-5	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : URTH : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Urethra	Ordinal	ProbeAMPLIFICATION.Target	Yes			Gonorrhea	
1254	21416-3	Micro	NEISSERIA GONORRHOEAE DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Neisseria gonorrhoeae DNA	Arbitrary concentration	Point in time	Urine	Ordinal	ProbeAMPLIFICATION.Target	Yes			Gonorrhea	
1256	5028-6	Micro	NEISSERIA GONORRHOEAE rRNA : ACNC : PT : XXX : ORD : PROBE	Neisseria gonorrhoeae rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Gonorrhea	
1257	6414-7	Micro	HAEMOPHILUS INFLUENZAE A AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae A Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae A infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1258	31833-7	Micro	HAEMOPHILUS INFLUENZAE A AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae A Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae A infection	
1259	16925-0	Micro	HAEMOPHILUS INFLUENZAE A AG : ACNC : PT : UR : ORD :	Haemophilus influenzae A Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Haemophilus influenzae A infection	
1260	29906-5	Micro	HAEMOPHILUS INFLUENZAE A DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Haemophilus influenzae A DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Haemophilus influenzae A infection	
1261	6610-0	Micro	HAEMOPHILUS INFLUENZAE A AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae A Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Haemophilus influenzae A infection of central nervous system	
1262	16926-8	Micro	HAEMOPHILUS INFLUENZAE A AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae A Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae A infection of central nervous system	
1263	13246-4	Micro	HAEMOPHILUS INFLUENZAE B AB : ACNC : PT : SER : QN :	Haemophilus influenzae B Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae B infection	
1264	22755-3	Micro	HAEMOPHILUS INFLUENZAE B AB : MCNC : PT : SER : QN :	Haemophilus influenzae B Ab	Mass Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae B infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1265	11256-5	Micro	HAEMOPHILUS INFLUENZAE B AB.IGG : MCNC : PT : SER : QN :	Haemophilus influenzae B Ab.IgG	Mass Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae B infection
1266	11257-3	Micro	HAEMOPHILUS INFLUENZAE B AB.IGG : MCNC : PT : SER : QN : EIA	Haemophilus influenzae B Ab.IgG	Mass Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Haemophilus influenzae B infection
1267	16927-6	Micro	HAEMOPHILUS INFLUENZAE B AB.IGG : ACNC : PT : SER : QN :	Haemophilus influenzae B Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae B infection
1268	31018-5	Micro	HAEMOPHILUS INFLUENZAE B AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Haemophilus influenzae B Ab.IgG^2nd specimen	Mass Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae B infection
1269	31834-5	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae B infection
1270	6599-5	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae B infection
1271	21320-7	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : XXX : ORD : LA	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Haemophilus influenzae B infection
1272	15379-1	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : UR : ORD :	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Haemophilus influenzae B infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1273	29907-3	Micro	HAEMOPHILUS INFLUENZAE B DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Haemophilus influenzae B DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Haemophilus influenzae B infection
1274	14321-4	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : CSF : ORD : LA	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Haemophilus influenzae B infection of central nervous system
1275	6611-8	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Haemophilus influenzae B infection of central nervous system
1276	24010-1	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae B infection of central nervous system
1277	20486-7	Micro	HAEMOPHILUS INFLUENZAE B AG : ACNC : PT : CSF : QN :	Haemophilus influenzae B Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]	Yes		Yes	Haemophilus influenzae B infection of central nervous system
1279	31836-0	Micro	HAEMOPHILUS INFLUENZAE C AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae C infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1280	8271-9	Micro	HAEMOPHILUS INFLUENZAE C AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae C infection
1281	6612-6	Micro	HAEMOPHILUS INFLUENZAE C AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae C Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Haemophilus influenzae C infection of central nervous system
1282	31835-2	Micro	HAEMOPHILUS INFLUENZAE C AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae C Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae C infection of central nervous system
1283	6416-2	Micro	HAEMOPHILUS INFLUENZAE D AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae D Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae D infection
1284	31838-6	Micro	HAEMOPHILUS INFLUENZAE D AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae D Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae D infection
1285	6613-4	Micro	HAEMOPHILUS INFLUENZAE D AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae D Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Haemophilus influenzae D infection of central nervous system
1286	31837-8	Micro	HAEMOPHILUS INFLUENZAE D AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae D Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae D infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1287	31840-2	Micro	HAEMOPHILUS INFLUENZAE E AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae E Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae E infection
1288	6417-0	Micro	HAEMOPHILUS INFLUENZAE E AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae E Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae E infection
1289	6614-2	Micro	HAEMOPHILUS INFLUENZAE E AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae E Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes	Yes		Haemophilus influenzae E infection of central nervous system
1290	31839-4	Micro	HAEMOPHILUS INFLUENZAE E AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae E Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes	Yes		Haemophilus influenzae E infection of central nervous system
1291	31842-8	Micro	HAEMOPHILUS INFLUENZAE F AG : ACNC : PT : XXX : ORD :	Haemophilus influenzae F Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Haemophilus influenzae F infection
1292	6418-8	Micro	HAEMOPHILUS INFLUENZAE F AG : ACNC : PT : XXX : ORD : IF	Haemophilus influenzae F Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Haemophilus influenzae F infection
1293	6615-9	Micro	HAEMOPHILUS INFLUENZAE F AG : ACNC : PT : CSF : ORD : IF	Haemophilus influenzae F Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes	Yes		Haemophilus influenzae F infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1294	31841-0	Micro	HAEMOPHILUS INFLUENZAE F AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae F Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae F infection of central nervous system
1295	25432-6	Micro	HAEMOPHILUS INFLUENZAE AB : MCNC : PT : SER : QN :	Haemophilus influenzae Ab	Mass Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae infection
1296	7894-9	Micro	HAEMOPHILUS INFLUENZAE AB : ACNC : PT : SER : QN :	Haemophilus influenzae Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae infection
1297	5178-9	Micro	HAEMOPHILUS INFLUENZAE AB : ACNC : PT : SER : QN : EIA	Haemophilus influenzae Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Haemophilus influenzae infection
1298	16924-3	Micro	HAEMOPHILUS INFLUENZAE AB.IGG : ACNC : PT : SER : QN :	Haemophilus influenzae Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Haemophilus influenzae infection
1299	5006-2	Micro	HAEMOPHILUS INFLUENZAE RRNA : ACNC : PT : XXX : ORD : PROBE	Haemophilus influenzae rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Haemophilus influenzae infection
1300	32139-8	Micro	HAEMOPHILUS INFLUENZAE AG : ACNC : PT : CSF : ORD :	Haemophilus influenzae Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Haemophilus influenzae infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1301	5046-8	Micro	HANTAVIRUS AB : ACNC : PT : SER : QN :	Hantavirus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hantavirus infection	
1302	26620-5	Micro	HANTAVIRUS AB.IGG : ACNC : PT : SER : ORD :	Hantavirus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hantavirus infection	
1303	35392-0	Micro	HANTAVIRUS AB.IGG : ACNC : PT : SER : QN :	Hantavirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Hantavirus infection	
1304	32131-5	Micro	HANTAVIRUS AB.IGM : ACNC : PT : SER : ORD :	Hantavirus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Hantavirus infection	
1305	35393-8	Micro	HANTAVIRUS AB.IGM : ACNC : PT : SER : QN :	Hantavirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Hantavirus infection	
1306	7899-8	Micro	HANTAVIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Hantavirus RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Hantavirus infection	
1307	33549-7	Micro	HANTAVIRUS SIN NOMBRE AB : ACNC : PT : SER : ORD :	Hantavirus sin nombre Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hantavirus sin nombre infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1308	23867-5	Micro	HANTAVIRUS SIN NOMBRE AB.IGG : TITR : PT : SER : QN :	Hantavirus sin nombre Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Hantavirus sin nombre infection
1309	26654-4	Micro	HANTAVIRUS SIN NOMBRE AB.IGG : ACNC : PT : SER : ORD :	Hantavirus sin nombre Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hantavirus sin nombre infection
1310	23868-3	Micro	HANTAVIRUS SIN NOMBRE AB.IGM : TITR : PT : SER : QN :	Hantavirus sin nombre Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Hantavirus sin nombre infection
1311	5184-7	Micro	HEPATITIS A VIRUS AB : ACNC : PT : SER : QN : RIA	Hepatitis A virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis A
1312	13951-9	Micro	HEPATITIS A VIRUS AB : ACNC : PT : SER : ORD : EIA	Hepatitis A virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis A
1313	22312-3	Micro	HEPATITIS A VIRUS AB : ACNC : PT : SER : QN :	Hepatitis A virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis A
1314	20575-7	Micro	HEPATITIS A VIRUS AB : ACNC : PT : SER : ORD :	Hepatitis A virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis A
1315	5183-9	Micro	HEPATITIS A VIRUS AB : ACNC : PT : SER : QN : EIA	Hepatitis A virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1316	5180-5	Micro	HEPATITIS A VIRUS AB.IGG : ACNC : PT : SER : QN : RIA	Hepatitis A virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis A
1317	22313-1	Micro	HEPATITIS A VIRUS AB.IGG : ACNC : PT : SER : QN :	Hepatitis A virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis A
1318	5179-7	Micro	HEPATITIS A VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Hepatitis A virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis A
1319	22315-6	Micro	HEPATITIS A VIRUS AB.IGM : ACNC : PT : SER : QN :	Hepatitis A virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Hepatitis A, acute
1320	5181-3	Micro	HEPATITIS A VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Hepatitis A virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Hepatitis A, acute
1321	5182-1	Micro	HEPATITIS A VIRUS AB.IGM : ACNC : PT : SER : QN : RIA	Hepatitis A virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay		Yes		Hepatitis A, acute
1322	13950-1	Micro	HEPATITIS A VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Hepatitis A virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Hepatitis A, acute
1323	22314-9	Micro	HEPATITIS A VIRUS AB.IGM : ACNC : PT : SER : ORD :	Hepatitis A virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Hepatitis A, acute

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1324	7904-6	Micro	HEPATITIS A VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Hepatitis A virus RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Hepatitis A, acute	
1325	5188-8	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER : QN : RIA	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis B	
1326	16933-4	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER : ORD :	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis B	
1327	22316-4	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER : QN :	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis B	
1328	5187-0	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER : QN : EIA	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis B	
1329	13952-7	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER : ORD : EIA	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis B	
1330	22317-2	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER^DONOR : QN :	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum from donor	Quantitative	[Method not specified]				Hepatitis B	
1331	21005-4	Micro	HEPATITIS B VIRUS CORE AB : ACNC : PT : SER^DONOR : QN : EIA	Hepatitis B virus core Ab	Arbitrary concentration	Point in time	Serum from donor	Quantitative	Enzyme immunoassay				Hepatitis B	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1332	22318-0	Micro	HEPATITIS B VIRUS CORE AB.IGG : ACNC : PT : SER : QN :	Hepatitis B virus core Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis B
1333	32685-0	Micro	HEPATITIS B VIRUS CORE AB.IGG : ACNC : PT : SER : ORD :	Hepatitis B virus core Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis B
1334	13919-6	Micro	HEPATITIS B VIRUS CORE AB.IGG : ACNC : PT : SER : QN : EIA	Hepatitis B virus core Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis B
1335	5190-4	Micro	HEPATITIS B VIRUS LITTLE E AB : ACNC : PT : SER : QN : RIA	Hepatitis B virus little e Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis B
1336	22320-6	Micro	HEPATITIS B VIRUS LITTLE E AB : ACNC : PT : SER : ORD :	Hepatitis B virus little e Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis B
1337	5189-6	Micro	HEPATITIS B VIRUS LITTLE E AB : ACNC : PT : SER : QN : EIA	Hepatitis B virus little e Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis B
1338	13953-5	Micro	HEPATITIS B VIRUS LITTLE E AB : ACNC : PT : SER : ORD : EIA	Hepatitis B virus little e Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis B
1339	22321-4	Micro	HEPATITIS B VIRUS LITTLE E AB : ACNC : PT : SER : QN :	Hepatitis B virus little e Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis B

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1340	33463-1	Micro	HEPATITIS B VIRUS LITTLE E AB.IGG : ACNC : PT : SER : ORD : EIA	Hepatitis B virus little e Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis B
1341	5193-8	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER : QN : EIA	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis B
1342	10900-9	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER : ORD : EIA	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis B
1343	5194-6	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER : QN : RIA	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis B
1344	16935-9	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER : QN :	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis B
1345	22322-2	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER : ORD :	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis B
1346	22323-0	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER^DONOR : QN :	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum from donor	Quantitative	[Method not specified]				Hepatitis B
1347	21006-2	Micro	HEPATITIS B VIRUS SURFACE AB : ACNC : PT : SER^DONOR : QN : EIA	Hepatitis B virus surface Ab	Arbitrary concentration	Point in time	Serum from donor	Quantitative	Enzyme immunoassay				Hepatitis B
1348	5186-2	Micro	HEPATITIS B VIRUS CORE AB.IGM : ACNC : PT : SER : QN : RIA	Hepatitis B virus core Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay		Yes		Hepatitis B, acute

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1349	22319-8	Micro	HEPATITIS B VIRUS CORE AB.IGM : ACNC : PT : SER : QN :	Hepatitis B virus core Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Hepatitis B, acute	
1350	31204-1	Micro	HEPATITIS B VIRUS CORE AB.IGM : ACNC : PT : SER : ORD :	Hepatitis B virus core Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Hepatitis B, acute	
1351	24113-3	Micro	HEPATITIS B VIRUS CORE AB.IGM : ACNC : PT : SER : ORD : EIA	Hepatitis B virus core Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Hepatitis B, acute	
1352	5185-4	Micro	HEPATITIS B VIRUS CORE AB.IGM : ACNC : PT : SER : QN : EIA	Hepatitis B virus core Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Hepatitis B, acute	
1353	10673-2	Micro	HEPATITIS B VIRUS CORE AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Hepatitis B virus core Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Hepatitis B, acute	
1354	5009-6	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Hepatitis B virus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Hepatitis B, acute	
1355	5007-0	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Hepatitis B virus DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Hepatitis B, acute	
1356	13126-8	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : BLD : ORD : IB	Hepatitis B virus DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Immune blot	Yes			Hepatitis B, acute	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1357	29900-8	Micro	HEPATITIS B VIRUS DNA : MCNC : PT : SER : QN : PROBE.AMP.SIG	Hepatitis B virus DNA	Mass concentration	Point in time	Serum	Quantitative	Probe.Amplification.Signal	Yes			Hepatitis B, acute
1358	20442-0	Micro	HEPATITIS B VIRUS DNA : NCNC : PT : SER : QN : PROBE.AMP.SIG	Hepatitis B virus DNA	Number concentration (Count/Vol)	Point in time	Serum	Quantitative	Probe.Amplification.Signal	Yes			Hepatitis B, acute
1359	23869-1	Micro	HEPATITIS B VIRUS DNA : MCNC : PT : SER : QN : PROBE	Hepatitis B virus DNA	Mass concentration	Point in time	Serum	Quantitative	Probe	Yes			Hepatitis B, acute
1360	11258-1	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : SER : QN :	Hepatitis B virus DNA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			Hepatitis B, acute
1361	32686-8	Micro	HEPATITIS B VIRUS DNA : MCNC : PT : SER : QN :	Hepatitis B virus DNA	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			Hepatitis B, acute
1362	29610-3	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	Hepatitis B virus DNA	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			Hepatitis B, acute
1363	29615-2	Micro	HEPATITIS B VIRUS DNA : NCNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	Hepatitis B virus DNA	Number concentration (Count/Vol)	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			Hepatitis B, acute

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1364	5008-8	Micro	HEPATITIS B VIRUS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Hepatitis B virus DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Hepatitis B, acute
1365	32366-7	Micro	HEPATITIS B VIRUS GENOTYPE : TYPE : PT : SER/PLAS : NOM : PROBE.AMP.TAR	Hepatitis B virus genotype	Type	Point in time	Serum or Plasma	Nominal	Probe.Amplification.Target	Yes			Hepatitis B, acute
1366	5191-2	Micro	HEPATITIS B VIRUS LITTLE E AG : ACNC : PT : SER : QN : EIA	Hepatitis B virus little e Ag	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay	Yes			Hepatitis B, acute
1367	5192-0	Micro	HEPATITIS B VIRUS LITTLE E AG : ACNC : PT : SER : ORD : RIA	Hepatitis B virus little e Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Radioimmunoassay	Yes			Hepatitis B, acute
1368	13954-3	Micro	HEPATITIS B VIRUS LITTLE E AG : ACNC : PT : SER : ORD : EIA	Hepatitis B virus little e Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Hepatitis B, acute
1369	32178-6	Micro	HEPATITIS B VIRUS LITTLE E AG : TITR : PT : SER : QN :	Hepatitis B virus little e Ag	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]	Yes			Hepatitis B, acute
1370	16934-2	Micro	HEPATITIS B VIRUS POLYMERASE DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Hepatitis B virus polymerase DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Hepatitis B, acute
1371	6421-2	Micro	HEPATITIS B VIRUS RRNA : ACNC : PT : XXX : ORD : PROBE	Hepatitis B virus rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Hepatitis B, acute

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1372	5196-1	Micro	HEPATITIS B VIRUS SURFACE AG : ACNC : PT : SER : ORD : EIA	Hepatitis B virus surface Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Hepatitis B, acute
1373	7905-3	Micro	HEPATITIS B VIRUS SURFACE AG : ACNC : PT : SER : ORD : NEUT	Hepatitis B virus surface Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization	Yes			Hepatitis B, acute
1374	5197-9	Micro	HEPATITIS B VIRUS SURFACE AG : ACNC : PT : SER : ORD : RIA	Hepatitis B virus surface Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Radioimmunoassay	Yes			Hepatitis B, acute
1375	5195-3	Micro	HEPATITIS B VIRUS SURFACE AG : ACNC : PT : SER : ORD :	Hepatitis B virus surface Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Hepatitis B, acute
1376	10675-7	Micro	HEPATITIS B VIRUS SURFACE AG : PRID : PT : TISS : NOM : ORCEIN STAIN	Hepatitis B virus surface Ag	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Stain.Orcein	Yes			Hepatitis B, acute
1377	10674-0	Micro	HEPATITIS B VIRUS SURFACE AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Hepatitis B virus surface Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Hepatitis B, acute
1378	23870-9	Micro	HEPATITIS C VIRUS 100+5-1-1 AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus 100+5-1-1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C
1379	22324-8	Micro	HEPATITIS C VIRUS 100-3 AB : ACNC : PT : SER : ORD :	Hepatitis C virus 100-3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C
1380	9608-1	Micro	HEPATITIS C VIRUS 100-3 AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus 100-3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1381	22325-5	Micro	HEPATITIS C VIRUS 22-3 AB : ACNC : PT : SER : ORD :	Hepatitis C virus 22-3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C	
1382	9609-9	Micro	HEPATITIS C VIRUS 22-3 AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus 22-3 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C	
1383	22326-3	Micro	HEPATITIS C VIRUS 5-1-1 AB : ACNC : PT : SER : ORD :	Hepatitis C virus 5-1-1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C	
1384	11076-7	Micro	HEPATITIS C VIRUS 5-1-1 AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus 5-1-1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C	
1385	16128-1	Micro	HEPATITIS C VIRUS AB : ACNC : PT : SER : ORD :	Hepatitis C virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C	
1386	22327-1	Micro	HEPATITIS C VIRUS AB : ACNC : PT : SER : QN :	Hepatitis C virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis C	
1387	5199-5	Micro	HEPATITIS C VIRUS AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C	
1388	13955-0	Micro	HEPATITIS C VIRUS AB : ACNC : PT : SER : ORD : EIA	Hepatitis C virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis C	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1389	5198-7	Micro	HEPATITIS C VIRUS AB : ACNC : PT : SER : QN : EIA	Hepatitis C virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis C
1390	24011-9	Micro	HEPATITIS C VIRUS AB BAND PATTERN : IMP : PT : SER : NOM : IB	Hepatitis C virus Ab band pattern	Impression/interpretation of study	Point in time	Serum	Nominal	Immune blot				Hepatitis C
1391	33462-3	Micro	HEPATITIS C VIRUS AB.IGG : ACNC : PT : SER : ORD : IB	Hepatitis C virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C
1392	16129-9	Micro	HEPATITIS C VIRUS AB.IGG : ACNC : PT : SER : ORD :	Hepatitis C virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C
1393	16936-7	Micro	HEPATITIS C VIRUS AB.IGG : ACNC : PT : SER : QN :	Hepatitis C virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis C
1394	34162-8	Micro	HEPATITIS C VIRUS AB.IGG BAND PATTERN : IMP : PT : SER : NOM : IB	Hepatitis C virus Ab.IgG band pattern	Impression/interpretation of study	Point in time	Serum	Nominal	Immune blot				Hepatitis C
1395	9610-7	Micro	HEPATITIS C VIRUS C33C AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus C33C Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1396	22329-7	Micro	HEPATITIS C VIRUS C33C AB : ACNC : PT : SER : ORD :	Hepatitis C virus C33C Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C	
1398	23871-7	Micro	HEPATITIS C VIRUS NS5 AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus NS5 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C	
1399	38180-6	Micro	HEPATITIS C VIRUS RNA : LACNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	Hepatitis C virus RNA	???	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			Hepatitis C	
1400	11077-5	Micro	HEPATITIS C VIRUS SUPEROXIDE DISMUTASE AB : ACNC : PT : SER : ORD : IB	Hepatitis C virus superoxide dismutase Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Hepatitis C	
1401	22328-9	Micro	HEPATITIS C VIRUS SUPEROXIDE DISMUTASE AB : ACNC : PT : SER : ORD :	Hepatitis C virus superoxide dismutase Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis C	
1402	32286-7	Micro	HEPATITIS C VIRUS GENOTYPE : TYPE : PT : SER/PLAS : NOM : PROBE.AMP.TAR	Hepatitis C virus genotype	Type	Point in time	Serum or Plasma	Nominal	Probe.Amplification.Target	Yes			Hepatitis C, acute	
1403	5012-0	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Hepatitis C, acute	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1404	5010-4	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Hepatitis C, acute	
1405	10676-5	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER : QN : PROBE.AMP	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum	Quantitative	Probe.Amplification	Yes			Hepatitis C, acute	
1406	20571-6	Micro	HEPATITIS C VIRUS RNA : NCNC : PT : SER : QN : PROBE.AMP.SIG	Hepatitis C virus RNA	Number Concentration (count/vol)	Point in time	Serum	Quantitative	Probe.Amplification.Signal	Yes			Hepatitis C, acute	
1407	34704-7	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER/PLAS : QN : PROBE.AMP.TAR DETECTION LIMIT < 50 IU/ML	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum or Plasma	Quantitative	Probe.Amp.Tar detection limit < 50 iu/ml	Yes			Hepatitis C, acute	
1408	34703-9	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER/PLAS : QN : PROBE.AMP.TAR DETECTION LIMIT < 500 IU/ML	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum or Plasma	Quantitative	Probe.Amp.Tar detection limit < 500 iu/ml	Yes			Hepatitis C, acute	
1409	29609-5	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER/PLAS : QN : PROBE.AMP.SIG	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Signal	Yes			Hepatitis C, acute	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1410	11011-4	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			Hepatitis C, acute
1411	20416-4	Micro	HEPATITIS C VIRUS RNA : NCNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	Hepatitis C virus RNA	Number Concentration (count/vol)	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			Hepatitis C, acute
1412	11259-9	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			Hepatitis C, acute
1413	5011-2	Micro	HEPATITIS C VIRUS RNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Hepatitis C virus RNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Hepatitis C, acute
1415	5200-1	Micro	HEPATITIS D VIRUS AB : ACNC : PT : SER : QN : EIA	Hepatitis D virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Hepatitis delta (Hepatitis D)
1416	5201-9	Micro	HEPATITIS D VIRUS AB : ACNC : PT : SER : QN : RIA	Hepatitis D virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Radioimmunoassay				Hepatitis delta (Hepatitis D)
1417	22330-5	Micro	HEPATITIS D VIRUS AB : ACNC : PT : SER : QN :	Hepatitis D virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis delta (Hepatitis D)

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1418	13248-0	Micro	HEPATITIS D VIRUS AB : ACNC : PT : SER : ORD :	Hepatitis D virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis delta (Hepatitis D)	
1419	35273-2	Micro	HEPATITIS D VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Hepatitis D virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Hepatitis delta (Hepatitis D)	
1420	35283-1	Micro	HEPATITIS D VIRUS AB.IGG : ACNC : PT : SER : ORD :	Hepatitis D virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis delta (Hepatitis D)	
1421	34597-5	Micro	HEPATITIS D VIRUS AB.IGM : ACNC : PT : SER : ORD :	Hepatitis D virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Hepatitis delta (Hepatitis D)	
1422	9525-7	Micro	HEPATITIS D VIRUS AB.IGM : ACNC : PT : SER : QN :	Hepatitis D virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Hepatitis delta (Hepatitis D)	
1423	9526-5	Micro	HEPATITIS D VIRUS AG : ACNC : PT : SER : ORDQN : EIA	Hepatitis D virus Ag	Arbitrary Concentration	Point in time	Serum	Quantitative or Ordinal	Enzyme immunoassay	Yes			Hepatitis delta (Hepatitis D)	
1424	33464-9	Micro	HEPATITIS D VIRUS AG : ACNC : PT : SER : ORD :	Hepatitis D virus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Hepatitis delta (Hepatitis D)	
1425	7906-1	Micro	HEPATITIS D VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Hepatitis D virus RNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Hepatitis delta (Hepatitis D)	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1426	13294-4	Micro	HEPATITIS E VIRUS AB : ACNC : PT : SER : ORD :	Hepatitis E virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis E
1427	14211-7	Micro	HEPATITIS E VIRUS AB.IGG : ACNC : PT : SER : ORD :	Hepatitis E virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Hepatitis E
1428	35680-8	Panel.Micro	HEPATITIS E VIRUS AB.IGG & IGM PANEL : - : PT : SER : QN :	Hepatitis E virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Hepatitis E
1429	14212-5	Micro	HEPATITIS E VIRUS AB.IGM : ACNC : PT : SER : ORD :	Hepatitis E virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Hepatitis E
1430	16291-7	Micro	HERPES SIMPLEX VIRUS 1 : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Herpes simplex virus 1	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Herpes simplex
1431	14084-8	Micro	HERPES SIMPLEX VIRUS 1 : ACNC : PT : ISLT : ORD : IF	Herpes simplex virus 1	Arbitrary Concentration	Point in time	Isolate	Ordinal	Immune fluorescence	Yes			Herpes simplex
1432	32180-2	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : SNV : QN :	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Fluid.Synovial (joint)	Quantitative	[Method not specified]				Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1433	29237-5	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : FLU : QN :	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Herpes simplex
1434	5205-0	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : SER : QN : EIA	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex
1435	25837-6	Micro	HERPES SIMPLEX VIRUS 1 AB : TITR : PT : SER : QN : IF	Herpes simplex virus 1 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Herpes simplex
1436	13324-9	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : SER : QN : IF	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Herpes simplex
1437	7908-7	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : SER : QN :	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1439	31066-4	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : FLU : QN :	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Herpes simplex
1440	5206-8	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : SER : QN : EIA	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex
1441	33291-6	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : SER : ORD : IB	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Herpes simplex

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1442	17850-9	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : SER : ORD :	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex	
1443	7909-5	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : SER : QN :	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1444	16949-0	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Herpes simplex virus 1 Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1445	32831-0	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN : EIA	Herpes simplex virus 1 Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex	
1446	32846-8	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Herpes simplex virus 1 Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1447	16950-8	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Herpes simplex virus 1 Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1448	31068-0	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : ACNC : PT : FLU : QN :	Herpes simplex virus 1 Ab.IgM	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Herpes simplex	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1449	5207-6	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : ACNC : PT : SER : QN : EIA	Herpes simplex virus 1 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Herpes simplex	
1450	7910-3	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : ACNC : PT : SER : QN :	Herpes simplex virus 1 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex	
1451	32687-6	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : ACNC : PT : SER : ORD :	Herpes simplex virus 1 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Herpes simplex	
1452	21326-4	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : TITR : PT : SER : QN :	Herpes simplex virus 1 Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex	
1453	5846-1	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : XXX : ORD : IF	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Herpes simplex	
1454	31848-5	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : XXX : ORD :	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Herpes simplex	
1455	31846-9	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : GEN : ORD :	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Herpes simplex	
1456	5844-6	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : GEN : ORD : IF	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Herpes simplex	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1457	5845-3	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : SKN : ORD : IF	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Herpes simplex
1458	31847-7	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : SKN : ORD :	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	[Method not specified]	Yes			Herpes simplex
1459	10677-3	Micro	HERPES SIMPLEX VIRUS 1 AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Herpes simplex virus 1 Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Herpes simplex
1460	16130-7	Micro	HERPES SIMPLEX VIRUS 1 DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Herpes simplex virus 1 DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex
1461	16953-2	Micro	HERPES SIMPLEX VIRUS 1 DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	Herpes simplex virus 1 DNA	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex
1462	13505-3	Micro	HERPES SIMPLEX VIRUS 1+2 AB PATTERN : IMP : PT : SER : NOM :	Herpes simplex virus 1+2 Ab pattern	Impression/interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Herpes simplex
1463	31411-2	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : ACNC : PT : SER : QN :	Herpes simplex virus 1+2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1464	27948-9	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : ACNC : PT : SER : QN : EIA	Herpes simplex virus 1+2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1465	34613-0	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : TITR : PT : SER : QN :	Herpes simplex virus 1+2 Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1466	36921-5	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : ACNC : PT : SER : ORD :	Herpes simplex virus 1+2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex
1467	34152-9	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGM : TITR : PT : SER : QN :	Herpes simplex virus 1+2 Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex
1468	30355-2	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGM : ACNC : PT : SER : ORD : IF	Herpes simplex virus 1+2 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		Herpes simplex
1469	10678-1	Micro	HERPES SIMPLEX VIRUS 1+2 AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Herpes simplex virus 1+2 Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Herpes simplex
1470	20444-6	Micro	HERPES SIMPLEX VIRUS 1+2 DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Herpes simplex virus 1+2 DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex
1471	14085-5	Micro	HERPES SIMPLEX VIRUS 2 : ACNC : PT : ISLT : ORD : IF	Herpes simplex virus 2	Arbitrary Concentration	Point in time	Isolate	Ordinal	Immune fluorescence	Yes			Herpes simplex
1472	32181-0	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : SNV : QN :	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Fluid.Synovial (joint)	Quantitative	[Method not specified]				Herpes simplex

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1473	29236-7	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : FLU : QN :	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Herpes simplex	
1474	5208-4	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : SER : QN : EIA	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex	
1475	25839-2	Micro	HERPES SIMPLEX VIRUS 2 AB : TITR : PT : SER : QN : IF	Herpes simplex virus 2 Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Herpes simplex	
1476	13323-1	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : SER : QN : IF	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Herpes simplex	
1477	16954-0	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : SER : ORD :	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex	
1478	7911-1	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : SER : QN :	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1480	13501-2	Micro	HERPES SIMPLEX VIRUS 2 AB PATTERN : IMP : PT : SER : NOM :	Herpes simplex virus 2 Ab pattern	Impression/interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Herpes simplex	
1481	31067-2	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : FLU : QN :	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Herpes simplex	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1483	5209-2	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : SER : QN : EIA	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex
1484	16955-7	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : SER : ORD : IB	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Herpes simplex
1485	7912-9	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : SER : QN :	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1486	24014-3	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : TITR : PT : SER : QN :	Herpes simplex virus 2 Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1487	17851-7	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : SER : ORD :	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex
1488	16957-3	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Herpes simplex virus 2 Ab.IgG^1st specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1489	32834-4	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Herpes simplex virus 2 Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1490	32790-8	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN : EIA	Herpes simplex virus 2 Ab.IgG^1st specimen/2nd specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex
1491	16958-1	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Herpes simplex virus 2 Ab.IgG^2nd specimen	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1492	31069-8	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : FLU : QN : IF	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Immune fluorescence		Yes		Herpes simplex
1493	31412-0	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : ACNC : PT : FLU : QN :	Herpes simplex virus 2 Ab.IgM	Arbitrary Concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Herpes simplex
1494	5210-0	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : ACNC : PT : SER : QN : EIA	Herpes simplex virus 2 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Herpes simplex
1495	7913-7	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : ACNC : PT : SER : QN :	Herpes simplex virus 2 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex
1496	32688-4	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : ACNC : PT : SER : ORD :	Herpes simplex virus 2 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1497	21327-2	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : SER : QN :	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex
1498	26927-4	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : SER : QN : IF	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Herpes simplex
1499	5849-5	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : XXX : ORD : IF	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Herpes simplex
1500	31851-9	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : XXX : ORD :	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Herpes simplex
1501	31849-3	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : GEN : ORD :	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Herpes simplex
1502	5847-9	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : GEN : ORD : IF	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Herpes simplex
1503	5848-7	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : SKN : ORD : IF	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Herpes simplex
1504	31850-1	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : SKN : ORD :	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	[Method not specified]	Yes			Herpes simplex

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1505	10679-9	Micro	HERPES SIMPLEX VIRUS 2 AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Herpes simplex virus 2 Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Herpes simplex	
1506	16131-5	Micro	HERPES SIMPLEX VIRUS 2 DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Herpes simplex virus 2 DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex	
1507	16959-9	Micro	HERPES SIMPLEX VIRUS 2 DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	Herpes simplex virus 2 DNA	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex	
1508	5204-3	Micro	HERPES SIMPLEX VIRUS AB : TITR : PT : SER : QN : CF	Herpes simplex virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Herpes simplex	
1509	5202-7	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : SER : QN : EIA	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Herpes simplex	
1510	7907-9	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : SER : QN :	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1511	22341-2	Micro	HERPES SIMPLEX VIRUS AB : TITR : PT : SER : QN :	Herpes simplex virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex	
1512	22339-6	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : SER : ORD :	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1513	5203-5	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : SER : QN : LA	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Latex agglutination				Herpes simplex
1514	16942-5	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : SER : ORD : IB	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				Herpes simplex
1515	9422-7	Micro	HERPES SIMPLEX VIRUS AB.IGG : ACNC : PT : SER : QN :	Herpes simplex virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Herpes simplex
1516	22342-0	Micro	HERPES SIMPLEX VIRUS AB.IGG : IMP : PT : SER : NOM :	Herpes simplex virus Ab.IgG	Impression/interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Herpes simplex
1517	19106-4	Micro	HERPES SIMPLEX VIRUS AB.IGG : ACNC : PT : SER : ORD :	Herpes simplex virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Herpes simplex
1518	20446-1	Micro	HERPES SIMPLEX VIRUS AB.IGG : IMP : PT : SER : NOM : EIA	Herpes simplex virus Ab.IgG	Impression/interpretation of study	Point in time	Serum	Nominal	Enzyme immunoassay				Herpes simplex
1519	16944-1	Micro	HERPES SIMPLEX VIRUS AB.IGM : ACNC : PT : SER : QN :	Herpes simplex virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1520	22343-8	Micro	HERPES SIMPLEX VIRUS AB.IGM : TITR : PT : SER : QN :	Herpes simplex virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Herpes simplex
1521	25435-9	Micro	HERPES SIMPLEX VIRUS AB.IGM : ACNC : PT : SER : ORD :	Herpes simplex virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Herpes simplex
1522	14213-3	Micro	HERPES SIMPLEX VIRUS AB.IGM : TITR : PT : SER : QN : IF	Herpes simplex virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Herpes simplex
1523	10350-7	Micro	HERPES SIMPLEX VIRUS AB.IGM : TITR : PT : SER : QN : EIA	Herpes simplex virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Herpes simplex
1524	5855-2	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : XXX : ORD : IF	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Herpes simplex
1525	5854-5	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : XXX : ORD : EIA	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Herpes simplex
1526	16945-8	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : XXX : ORD :	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Herpes simplex
1528	31852-7	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : GEN : ORD :	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1529	5850-3	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : GEN : ORD : EIA	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	Enzyme immunoassay	Yes			Herpes simplex
1530	5851-1	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : GEN : ORD : IF	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Herpes simplex
1531	31853-5	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : SER : ORD :	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Herpes simplex
1532	29957-8	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : SER : ORD : IB	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot	Yes			Herpes simplex
1533	5853-7	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : SKN : ORD : IF	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Herpes simplex
1534	5852-9	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : SKN : ORD : EIA	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	Enzyme immunoassay	Yes			Herpes simplex
1535	31854-3	Micro	HERPES SIMPLEX VIRUS AG : ACNC : PT : SKN : ORD :	Herpes simplex virus Ag	Arbitrary Concentration	Point in time	Skin	Ordinal	[Method not specified]	Yes			Herpes simplex
1536	5014-6	Micro	HERPES SIMPLEX VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Herpes simplex virus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe Amplification Target	Yes			Herpes simplex

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1537	34451-5	Micro	HERPES SIMPLEX VIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Herpes simplex virus DNA	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Herpes simplex	
1538	5859-4	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Herpes simplex	
1539	35417-5	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : ANAL : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Anus	Nominal	Culture.Organism specific	Yes			Herpes simplex	
1540	35418-3	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Herpes simplex	
1541	35420-9	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : CVX : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Cervix	Nominal	Culture.Organism specific	Yes			Herpes simplex	
1542	35421-7	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : EAR : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Ear	Nominal	Culture.Organism specific	Yes			Herpes simplex	
1543	32689-2	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : EYE : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Eye	Nominal	Culture.Organism specific	Yes			Herpes simplex	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1544	35427-4	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : PRT : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.Peritoneal (ascites)	Nominal	Culture.Organism specific	Yes			Herpes simplex
1545	35426-6	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : PLR : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.Pleural (thoracentesis)	Nominal	Culture.Organism specific	Yes			Herpes simplex
1546	35428-2	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : SNV : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.Synovial (joint)	Nominal	Culture.Organism specific	Yes			Herpes simplex
1547	35422-5	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : FLU : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.Unspecified body fluid	Nominal	Culture.Organism specific	Yes			Herpes simplex
1548	5856-0	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : GEN : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Genital	Nominal	Culture.Organism specific	Yes			Herpes simplex
1549	35423-3	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : GENV : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Genital.Vaginal	Nominal	Culture.Organism specific	Yes			Herpes simplex
1550	5857-8	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : ISLT : NOM : IF	Herpes simplex virus identified	Presence or Identity	Point in time	Isolate	Nominal	Immune fluorescence	Yes			Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1551	35451-4	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : NPH : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Nasopharynx	Nominal	Culture.Organism specific	Yes			Herpes simplex
1552	35424-1	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : PEN : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Penis	Nominal	Culture.Organism specific	Yes			Herpes simplex
1553	35425-8	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : PLC : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Placenta	Nominal	Culture.Organism specific	Yes			Herpes simplex
1554	5858-6	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : SKN : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Skin	Nominal	Culture.Organism specific	Yes			Herpes simplex
1555	35429-0	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Herpes simplex
1556	35430-8	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : THRT : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Throat	Nominal	Culture.Organism specific	Yes			Herpes simplex
1557	10681-5	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : TISS : NOM : MICROSOPY.ELECTRON	Herpes simplex virus identified	Presence or Identity	Point in time	Tissue.Unspecified	Nominal	Microscopy.Electron	Yes			Herpes simplex

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1558	35431-6	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Herpes simplex
1559	35433-2	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : URTH : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Urethra	Nominal	Culture.Organism specific	Yes			Herpes simplex
1560	35432-4	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : UR : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Urine	Nominal	Culture.Organism specific	Yes			Herpes simplex
1561	35434-0	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : WND : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Wound.Unspecified	Nominal	Culture.Organism specific	Yes			Herpes simplex
1562	16947-4	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : CSF : ORD : IB	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Herpes simplex infection of central nervous system
1563	25838-4	Micro	HERPES SIMPLEX VIRUS 1 AB : TITR : PT : CSF : QN : IF	Herpes simplex virus 1 Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Herpes simplex infection of central nervous system
1564	31410-4	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : CSF : QN :	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1565	22331-3	Micro	HERPES SIMPLEX VIRUS 1 AB : ACNC : PT : CSF : ORD :	Herpes simplex virus 1 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1566	28001-6	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : CSF : ORD : IB	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Herpes simplex infection of central nervous system
1567	16948-2	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : ACNC : PT : CSF : QN :	Herpes simplex virus 1 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1568	22333-9	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : TITR : PT : CSF : QN :	Herpes simplex virus 1 Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1569	14086-3	Micro	HERPES SIMPLEX VIRUS 1 AB.IGG : TITR : PT : CSF : QN : ANTICOMPLEMENT IMMUNOFLUORESCENCE	Herpes simplex virus 1 Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Anticomplement immunofluorescence			Yes	Herpes simplex infection of central nervous system
1570	14088-9	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : TITR : PT : CSF : QN : IF	Herpes simplex virus 1 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Herpes simplex infection of central nervous system
1571	22334-7	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : TITR : PT : CSF : QN :	Herpes simplex virus 1 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1572	13251-4	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : ACNC : PT : CSF : QN :	Herpes simplex virus 1 Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Herpes simplex infection of central nervous system
1573	14087-1	Micro	HERPES SIMPLEX VIRUS 1 AB.IGM : TITR : PT : CSF : QN : ANTICOMPLEMENT IMMUNOFLUORESCENCE	Herpes simplex virus 1 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Anticomplement immunofluorescence		Yes	Yes	Herpes simplex infection of central nervous system
1574	16952-4	Micro	HERPES SIMPLEX VIRUS 1 DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Herpes simplex virus 1 DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Herpes simplex infection of central nervous system
1575	33292-4	Micro	HERPES SIMPLEX VIRUS 1+2 AB : TITR : PT : CSF : QN : IF	Herpes simplex virus 1+2 Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Herpes simplex infection of central nervous system
1576	35875-4	Micro	HERPES SIMPLEX VIRUS 1+2 AB : ACNC : PT : CSF : QN :	Herpes simplex virus 1+2 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1577	13249-8	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : ACNC : PT : CSF : QN :	Herpes simplex virus 1+2 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1578	33293-2	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGG : ACNC : PT : CSF : ORD : IB	Herpes simplex virus 1+2 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1579	33294-0	Micro	HERPES SIMPLEX VIRUS 1+2 AB.IGM : ACNC : PT : CSF : ORD : IF	Herpes simplex virus 1+2 Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence		Yes	Yes	Herpes simplex infection of central nervous system
1580	34655-1	Micro	HERPES SIMPLEX VIRUS 1+2 DNA : NCNC : PT : CSF : QN : PROBE.AMP.TAR	Herpes simplex virus 1+2 DNA	Number Concentration (count/vol)	Point in time	Fluid.CSF	Quantitative	Probe.Amplification.Target	Yes		Yes	Herpes simplex infection of central nervous system
1581	32141-4	Micro	HERPES SIMPLEX VIRUS 1+2 DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Herpes simplex virus 1+2 DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Herpes simplex infection of central nervous system
1582	25840-0	Micro	HERPES SIMPLEX VIRUS 2 AB : TITR : PT : CSF : QN : IF	Herpes simplex virus 2 Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Herpes simplex infection of central nervous system
1583	27087-6	Micro	HERPES SIMPLEX VIRUS 2 AB : ACNC : PT : CSF : QN :	Herpes simplex virus 2 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1584	22337-0	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : TITR : PT : CSF : QN :	Herpes simplex virus 2 Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1585	14089-7	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : TITR : PT : CSF : QN : ANTICOMPLEMENT IMMUNOFLUORESCENCE	Herpes simplex virus 2 Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Anticomplement immunofluorescence			Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1586	16956-5	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : CSF : QN :	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1587	27315-1	Micro	HERPES SIMPLEX VIRUS 2 AB.IGG : ACNC : PT : CSF : ORD :	Herpes simplex virus 2 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1588	14091-3	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : CSF : QN : IF	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Herpes simplex infection of central nervous system
1589	14090-5	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : CSF : QN : ANTICOMPLEMENT IMMUNOFLUORESCENCE	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Anticomplement immunofluorescence		Yes	Yes	Herpes simplex infection of central nervous system
1590	13252-2	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : ACNC : PT : CSF : QN :	Herpes simplex virus 2 Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Herpes simplex infection of central nervous system
1591	22338-8	Micro	HERPES SIMPLEX VIRUS 2 AB.IGM : TITR : PT : CSF : QN :	Herpes simplex virus 2 Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Herpes simplex infection of central nervous system
1592	16960-7	Micro	HERPES SIMPLEX VIRUS 2 DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Herpes simplex virus 2 DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1593	9454-0	Micro	HERPES SIMPLEX VIRUS AB : TITR : PT : CSF : QN : CF	Herpes simplex virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Herpes simplex infection of central nervous system
1594	22340-4	Micro	HERPES SIMPLEX VIRUS AB : TITR : PT : CSF : QN :	Herpes simplex virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1595	31413-8	Micro	HERPES SIMPLEX VIRUS AB : ACNC : PT : CSF : QN :	Herpes simplex virus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1596	9659-4	Micro	HERPES SIMPLEX VIRUS AB.IGG : ACNC : PT : CSF : QN : EIA	Herpes simplex virus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Herpes simplex infection of central nervous system
1597	16943-3	Micro	HERPES SIMPLEX VIRUS AB.IGG : ACNC : PT : CSF : QN :	Herpes simplex virus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Herpes simplex infection of central nervous system
1598	5013-8	Micro	HERPES SIMPLEX VIRUS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Herpes simplex virus DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Herpes simplex infection of central nervous system
1599	10680-7	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : CSF : NOM : MICROSCOPY.ELECTRON	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.CSF	Nominal	Microscopy.Electron	Yes		Yes	Herpes simplex infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1600	35419-1	Micro	HERPES SIMPLEX VIRUS IDENTIFIED : PRID : PT : CSF : NOM : ORGANISM SPECIFIC CULTURE	Herpes simplex virus identified	Presence or Identity	Point in time	Fluid.CSF	Nominal	Culture.Organism specific	Yes		Yes	Herpes simplex infection of central nervous system
1601	5218-3	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis
1602	16970-6	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : ORD : CF	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Histoplasmosis
1603	5219-1	Micro	HISTOPLASMA CAPSULATUM AB : TITR : PT : SER : QN : CF	Histoplasma capsulatum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Histoplasmosis
1604	6426-1	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : QN : EIA	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Histoplasmosis
1605	6427-9	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : ORD : LA	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Histoplasmosis
1606	22346-1	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1607	22347-9	Micro	HISTOPLASMA CAPSULATUM AB : TITR : PT : SER : QN :	Histoplasma capsulatum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1608	7916-0	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : SER : QN :	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1609	9528-1	Micro	HISTOPLASMA CAPSULATUM AB.IGA : ACNC : PT : SER : QN : EIA	Histoplasma capsulatum Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Histoplasmosis
1610	16971-4	Micro	HISTOPLASMA CAPSULATUM AB.IGA : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis
1611	22348-7	Micro	HISTOPLASMA CAPSULATUM AB.IGA : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1612	22349-5	Micro	HISTOPLASMA CAPSULATUM AB.IGA : ACNC : PT : SER : QN :	Histoplasma capsulatum Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1613	16972-2	Micro	HISTOPLASMA CAPSULATUM AB.IGE : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum Ab.IgE	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis
1614	22350-3	Micro	HISTOPLASMA CAPSULATUM AB.IGE : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ab.IgE	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1615	9529-9	Micro	HISTOPLASMA CAPSULATUM AB.IGG : ACNC : PT : SER : QN : EIA	Histoplasma capsulatum Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Histoplasmosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1616	31200-9	Micro	HISTOPLASMA CAPSULATUM AB.IGG : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis	
1617	22351-1	Micro	HISTOPLASMA CAPSULATUM AB.IGG : ACNC : PT : SER : QN :	Histoplasma capsulatum Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis	
1618	16973-0	Micro	HISTOPLASMA CAPSULATUM AB.IGM : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion		Yes		Histoplasmosis	
1619	9530-7	Micro	HISTOPLASMA CAPSULATUM AB.IGM : ACNC : PT : SER : QN : EIA	Histoplasma capsulatum Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Histoplasmosis	
1620	22353-7	Micro	HISTOPLASMA CAPSULATUM AB.IGM : ACNC : PT : SER : QN :	Histoplasma capsulatum Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Histoplasmosis	
1621	22352-9	Micro	HISTOPLASMA CAPSULATUM AB.IGM : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Histoplasmosis	
1622	34171-9	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : XXX : QN :	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]	Yes			Histoplasmosis	
1623	19109-8	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : XXX : ORD :	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Histoplasmosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1624	6428-7	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : SER : QN : EIA	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay	Yes			Histoplasmosis
1625	19107-2	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : SER : QN : RIA	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	Serum	Quantitative	Radioimmunoassay	Yes			Histoplasmosis
1626	19108-0	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : SER : ORD :	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Histoplasmosis
1627	13971-7	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : UR : QN : EIA	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	Urine	Quantitative	Enzyme immunoassay	Yes			Histoplasmosis
1628	35734-3	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : UR : ORD :	Histoplasma capsulatum Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Histoplasmosis
1629	5015-3	Micro	HISTOPLASMA CAPSULATUM DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Histoplasma capsulatum DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Histoplasmosis
1630	14214-1	Micro	HISTOPLASMA CAPSULATUM EXOANTIGEN IDENTIFICATION : PRID : PT : ISLT : NOM :	Histoplasma capsulatum exoantigen identification	Presence or identity	Point in time	Isolate	Nominal	[Method not specified]	Yes			Histoplasmosis
1631	35732-7	Micro	HISTOPLASMA CAPSULATUM H AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1632	35733-5	Micro	HISTOPLASMA CAPSULATUM M AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum M Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis
1633	31071-4	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : TITR : PT : FLU : QN : CF	Histoplasma capsulatum mycelial Ab	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Complement fixation				Histoplasmosis
1634	20497-4	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : ACNC : PT : SER : QN : CF	Histoplasma capsulatum mycelial Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Histoplasmosis
1635	20573-2	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : TITR : PT : SER : QN : CF	Histoplasma capsulatum mycelial Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Histoplasmosis
1636	30360-2	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : ACNC : PT : SER : ORD : CF	Histoplasma capsulatum mycelial Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Histoplasmosis
1637	22354-5	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : ACNC : PT : SER : QN :	Histoplasma capsulatum mycelial Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1638	6816-3	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : ACNC : PT : SER : ORD :	Histoplasma capsulatum mycelial Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1639	20417-2	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : TITR : PT : SER : QN :	Histoplasma capsulatum mycelial Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1640	5016-1	Micro	HISTOPLASMA CAPSULATUM RRNA : ACNC : PT : XXX : ORD : PROBE	Histoplasma capsulatum rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Histoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1641	31070-6	Micro	HISTOPLASMA CAPSULATUM YEAST AB : TITR : PT : FLU : QN : CF	Histoplasma capsulatum yeast Ab	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Complement fixation				Histoplasmosis
1642	20498-2	Micro	HISTOPLASMA CAPSULATUM YEAST AB : ACNC : PT : SER : QN : CF	Histoplasma capsulatum yeast Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Histoplasmosis
1643	20574-0	Micro	HISTOPLASMA CAPSULATUM YEAST AB : TITR : PT : SER : QN : CF	Histoplasma capsulatum yeast Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Histoplasmosis
1644	6817-1	Micro	HISTOPLASMA CAPSULATUM YEAST AB : ACNC : PT : SER : ORD :	Histoplasma capsulatum yeast Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1645	20418-0	Micro	HISTOPLASMA CAPSULATUM YEAST AB : TITR : PT : SER : QN :	Histoplasma capsulatum yeast Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1646	22355-2	Micro	HISTOPLASMA CAPSULATUM YEAST AB : ACNC : PT : SER : QN :	Histoplasma capsulatum yeast Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Histoplasmosis
1647	35435-7	Micro	HISTOPLASMA CAPSULATUM YEAST AB : ACNC : PT : SER : ORD : CF	Histoplasma capsulatum yeast Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Complement fixation				Histoplasmosis
1648	23748-7	Micro	HISTOPLASMA SP AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Histoplasma sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Histoplasmosis
1649	27266-6	Micro	HISTOPLASMA SP AB : TITR : PT : SER : QN : IMMUNE DIFFUSION	Histoplasma sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune diffusion				Histoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1650	26641-1	Micro	HISTOPLASMA SP AB : ACNC : PT : SER : ORD :	Histoplasma sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Histoplasmosis
1651	33420-1	Micro	HISTOPLASMA SP AG : ACNC : PT : SER : QN :	Histoplasma sp Ag	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			Histoplasmosis
1652	33419-3	Micro	HISTOPLASMA SP AG : ACNC : PT : SER : ORD :	Histoplasma sp Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Histoplasmosis
1653	32780-9	Micro	HISTOPLASMA SP AG : ACNC : PT : UR : QN :	Histoplasma sp Ag	Arbitrary concentration	Point in time	Urine	Quantitative	[Method not specified]	Yes			Histoplasmosis
1654	21330-6	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : CSF : ORD : IMMUNE DIFFUSION	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune diffusion			Yes	Histoplasmosis of central nervous system
1655	22345-3	Micro	HISTOPLASMA CAPSULATUM AB : ACNC : PT : CSF : ORD :	Histoplasma capsulatum Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Histoplasmosis of central nervous system
1656	34158-6	Micro	HISTOPLASMA CAPSULATUM AG : ACNC : PT : CSF : QN :	Histoplasma capsulatum Ag	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]	Yes		Yes	Histoplasmosis of central nervous system
1657	27220-3	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : TITR : PT : CSF : QN : CF	Histoplasma capsulatum mycelial Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Histoplasmosis of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1658	12456-0	Micro	HISTOPLASMA CAPSULATUM MYCELIAL AB : ACNC : PT : CSF : ORD : TITR : PT : CSF : QN : CF	Histoplasma capsulatum mycelial Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Histoplasmosis of central nervous system	
1659	27209-6	Micro	HISTOPLASMA CAPSULATUM YEAST AB : TITR : PT : CSF : QN : CF	Histoplasma capsulatum yeast Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Histoplasmosis of central nervous system	
1660	12455-2	Micro	HISTOPLASMA CAPSULATUM YEAST AB : ACNC : PT : CSF : ORD :	Histoplasma capsulatum yeast Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Histoplasmosis of central nervous system	
1661	21009-6	Micro	HIV 1 : IMP : PT : SER : NOM : IB	HIV 1	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot				HIV 1 infection	
1662	33866-5	Micro	HIV 1 AB : ACNC : PT : BLDC : ORD : EIA	HIV 1 Ab	Arbitrary concentration	Point in time	Blood.Capillary	Ordinal	Enzyme immunoassay				HIV 1 infection	
1663	16974-8	Micro	HIV 1 AB : ACNC : PT : CSF : ORD :	HIV 1 Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	HIV 1 infection	
1664	34592-6	Micro	HIV 1 AB : ACNC : PT : FLU : ORD : IB	HIV 1 Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				HIV 1 infection	
1665	34591-8	Micro	HIV 1 AB : ACNC : PT : FLU : ORD : EIA	HIV 1 Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Enzyme immunoassay				HIV 1 infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1666	29327-4	Micro	HIV 1 AB : ACNC : PT : FLU : ORD :	HIV 1 Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]				HIV 1 infection	
1667	35437-3	Micro	HIV 1 AB : ACNC : PT : SAL : ORD : EIA	HIV 1 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Enzyme immunoassay				HIV 1 infection	
1668	35438-1	Micro	HIV 1 AB : ACNC : PT : SAL : QN : EIA	HIV 1 Ab	Arbitrary Concentration	Point in time	Saliva	Quantitative	Enzyme immunoassay				HIV 1 infection	
1669	35439-9	Micro	HIV 1 AB : ACNC : PT : SAL : ORD : IB	HIV 1 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1670	14092-1	Micro	HIV 1 AB : ACNC : PT : SER : ORD : IF	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				HIV 1 infection	
1671	22356-0	Micro	HIV 1 AB : ACNC : PT : SER : QN :	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				HIV 1 infection	
1672	5221-7	Micro	HIV 1 AB : ACNC : PT : SER : ORD : IB	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1673	5220-9	Micro	HIV 1 AB : ACNC : PT : SER : QN : EIA	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				HIV 1 infection	
1674	29893-5	Micro	HIV 1 AB : ACNC : PT : SER : ORD : EIA	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				HIV 1 infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1675	7917-8	Micro	HIV 1 AB : ACNC : PT : SER : ORD :	HIV 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV 1 infection
1676	21007-0	Micro	HIV 1 AB : ACNC : PT : SER^DONOR : ORD :	HIV 1 Ab	Arbitrary concentration	Point in time	Serum from donor	Ordinal	[Method not specified]				HIV 1 infection
1677	32571-2	Micro	HIV 1 AB : ACNC : PT : UR : ORD : IB	HIV 1 Ab	Arbitrary concentration	Point in time	Urine	Ordinal	Immune blot				HIV 1 infection
1678	13499-9	Micro	HIV 1 AB BAND PATTERN : IMP : PT : SER : NOM : IB	HIV 1 Ab band pattern	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot				HIV 1 infection
1679	31430-2	Micro	HIV 1 AB.IGG : ACNC : PT : CSF : ORD :	HIV 1 Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	HIV 1 infection
1680	28004-0	Micro	HIV 1 AB.IGG : ACNC : PT : CSF : ORD : IB	HIV 1 Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	HIV 1 infection
1681	16975-5	Micro	HIV 1 AB.IGG : ACNC : PT : SER : ORD :	HIV 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV 1 infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1682	28052-9	Micro	HIV 1 AB.IGG BAND PATTERN : IMP : PT : CSF : NOM : IB	HIV 1 Ab.IgG band pattern	Impression/Interpretation of study	Point in time	Fluid.CSF	Nominal	Immune blot		Yes		HIV 1 infection
1683	16977-1	Micro	HIV 1 AG : ACNC : PT : CSF : ORD :	HIV 1 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	HIV 1 infection
1684	5222-5	Micro	HIV 1 AG : ACNC : PT : SER : ORD : EIA	HIV 1 Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			HIV 1 infection
1685	16976-3	Micro	HIV 1 AG : ACNC : PT : SER : QN :	HIV 1 Ag	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			HIV 1 infection
1686	24012-7	Micro	HIV 1 AG : ACNC : PT : SER : ORD :	HIV 1 Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			HIV 1 infection
1687	9837-6	Micro	HIV 1 DNA : ACNC : PT : BLD : ORD : PROBE.AMP	HIV 1 DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification	Yes			HIV 1 infection
1688	30245-5	Micro	HIV 1 DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	HIV 1 DNA	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			HIV 1 infection
1689	12893-4	Micro	HIV 1 GP105 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP105 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1690	35441-5	Micro	HIV 1 GP120 AB : ACNC : PT : SAL : ORD : IB	HIV 1 GP120 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1691	9661-0	Micro	HIV 1 GP120 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP120 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1692	14126-7	Micro	HIV 1 GP120+GP160 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP120+GP160 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1693	35440-7	Micro	HIV 1 GP160 AB : ACNC : PT : SAL : ORD : IB	HIV 1 GP160 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1694	9660-2	Micro	HIV 1 GP160 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP160 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1695	12870-2	Micro	HIV 1 GP34 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP34 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1696	35452-2	Micro	HIV 1 GP40 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP40 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1697	35446-4	Micro	HIV 1 GP41 AB : ACNC : PT : SAL : ORD : IB	HIV 1 GP41 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1698	9662-8	Micro	HIV 1 GP41 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP41 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1699	19110-6	Micro	HIV 1 GP41+GP43 AB : ACNC : PT : SER : ORD : IB	HIV 1 GP41+GP43 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1700	12872-8	Micro	HIV 1 P15 AB : ACNC : PT : SER : ORD : IB	HIV 1 P15 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1701	16132-3	Micro	HIV 1 P15+P18 AB : ACNC : PT : SER : ORD : IB	HIV 1 P15+P18 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1702	35449-8	Micro	HIV 1 P17 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P17 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1703	9663-6	Micro	HIV 1 P17 AB : ACNC : PT : SER : ORD : IB	HIV 1 P17 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1704	32827-8	Micro	HIV 1 P17+P18 AB : ACNC : PT : SER : ORD : IB	HIV 1 P17+P18 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1705	32842-7	Micro	HIV 1 P17+P18 AB : ACNC : PT : SER : ORD :	HIV 1 P17+P18 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV 1 infection	
1706	35450-6	Micro	HIV 1 P18 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P18 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1707	12859-5	Micro	HIV 1 P18 AB : ACNC : PT : SER : ORD : IB	HIV 1 P18 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1708	12855-3	Micro	HIV 1 P23 AB : ACNC : PT : SER : ORD : IB	HIV 1 P23 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1709	35448-0	Micro	HIV 1 P24 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P24 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection
1710	9664-4	Micro	HIV 1 P24 AB : ACNC : PT : SER : ORD : IB	HIV 1 P24 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1711	21331-4	Micro	HIV 1 P24 AB : TITR : PT : SER : QN : IB	HIV 1 P24 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune blot				HIV 1 infection
1712	16978-9	Micro	HIV 1 P24 AB : ACNC : PT : SER : QN :	HIV 1 P24 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				HIV 1 infection
1713	16979-7	Micro	HIV 1 P24 AG : ACNC : PT : CSF : QN :	HIV 1 P24 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]	Yes		Yes	HIV 1 infection
1714	33660-2	Micro	HIV 1 P24 AG : ACNC : PT : SER : ORD : NEUT	HIV 1 P24 Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization	Yes			HIV 1 infection
1715	18396-2	Micro	HIV 1 P24 AG : ACNC : PT : SER : ORD : EIA	HIV 1 P24 Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			HIV 1 infection
1716	9665-1	Micro	HIV 1 P24 AG : ACNC : PT : SER : QN :	HIV 1 P24 Ag	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			HIV 1 infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1717	9821-0	Micro	HIV 1 P24 AG : ACNC : PT : SER : ORD : IB	HIV 1 P24 Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			HIV 1 infection
1718	12871-0	Micro	HIV 1 P26 AB : ACNC : PT : SER : ORD : IB	HIV 1 P26 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1719	12857-9	Micro	HIV 1 P28 AB : ACNC : PT : SER : ORD : IB	HIV 1 P28 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1720	35447-2	Micro	HIV 1 P31 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P31 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection
1721	9666-9	Micro	HIV 1 P31 AB : ACNC : PT : SER : ORD : IB	HIV 1 P31 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1722	35564-4	Micro	HIV 1 P31+P32 AB : ACNC : PT : SER : ORD : IB	HIV 1 P31+P32 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1723	12858-7	Micro	HIV 1 P32 AB : ACNC : PT : SER : ORD : IB	HIV 1 P32 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1724	35565-1	Micro	HIV 1 P40 AB : ACNC : PT : SER : ORD : IB	HIV 1 P40 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1725	21332-2	Micro	HIV 1 P41 AB : TITR : PT : SER : QN : IB	HIV 1 P41 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune blot				HIV 1 infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1726	31072-2	Micro	HIV 1 P41 AB : ACNC : PT : SER : ORD : IB	HIV 1 P41 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1727	35445-6	Micro	HIV 1 P51 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P51 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1728	9667-7	Micro	HIV 1 P51 AB : ACNC : PT : SER : ORD : IB	HIV 1 P51 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1729	12876-9	Micro	HIV 1 P53 AB : ACNC : PT : SER : ORD : IB	HIV 1 P53 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1730	35444-9	Micro	HIV 1 P55 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P55 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1731	9668-5	Micro	HIV 1 P55 AB : ACNC : PT : SER : ORD : IB	HIV 1 P55 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1732	12895-9	Micro	HIV 1 P58 AB : ACNC : PT : SER : ORD : IB	HIV 1 P58 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1733	12875-1	Micro	HIV 1 P64 AB : ACNC : PT : SER : ORD : IB	HIV 1 P64 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	
1734	35443-1	Micro	HIV 1 P65 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P65 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection	
1735	12856-1	Micro	HIV 1 P65 AB : ACNC : PT : SER : ORD : IB	HIV 1 P65 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1736	33508-3	Micro	HIV 1 P65+P66 AB : ACNC : PT : SER : ORD : IB	HIV 1 P65+P66 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1737	35442-3	Micro	HIV 1 P66 AB : ACNC : PT : SAL : ORD : IB	HIV 1 P66 Ab	Arbitrary Concentration	Point in time	Saliva	Ordinal	Immune blot				HIV 1 infection
1738	9669-3	Micro	HIV 1 P66 AB : ACNC : PT : SER : ORD : IB	HIV 1 P66 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1739	12894-2	Micro	HIV 1 P68 AB : ACNC : PT : SER : ORD : IB	HIV 1 P68 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 1 infection
1740	5018-7	Micro	HIV 1 RNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	HIV 1 RNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			HIV 1 infection
1741	25836-8	Micro	HIV 1 RNA : NCNC : PT : XXX : QN : PROBE.AMP.TAR	HIV 1 RNA	Number concentration (Count/Vol)	Point in time	[Specified in message]	Quantitative	Probe.Amplification.Target	Yes			HIV 1 infection
1742	5017-9	Micro	HIV 1 RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	HIV 1 RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			HIV 1 infection
1743	29539-4	Micro	HIV 1 RNA : LNCNC : PT : PLAS : QN : PROBE.AMP.SIG	HIV 1 RNA	Log number concentration	Point in time	Plasma	Quantitative	Probe.Amplification.Signal	Yes			HIV 1 infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1744	23876-6	Micro	HIV 1 RNA : ACNC : PT : PLAS : QN : PROBE.AMP.SIG	HIV 1 RNA	Arbitrary concentration	Point in time	Plasma	Quantitative	Probe.Amplification.Signal	Yes			HIV 1 infection
1745	29541-0	Micro	HIV 1 RNA : LNCNC : PT : PLAS : QN : PROBE.AMP.TAR	HIV 1 RNA	Log number concentration	Point in time	Plasma	Quantitative	Probe.Amplification.Target	Yes			HIV 1 infection
1746	24013-5	Micro	HIV 1 RNA : IMP : PT : SER : NOM :	HIV 1 RNA	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]	Yes			HIV 1 infection
1747	21333-0	Micro	HIV 1 RNA : NCNC : PT : SER : QN :	HIV 1 RNA	Number concentration (Count/Vol)	Point in time	Serum	Quantitative	[Method not specified]	Yes			HIV 1 infection
1749	21008-8	Micro	HIV 1 RNA : NCNC : PT : SER/PLAS : QN : PROBE	HIV 1 RNA	Number concentration (Count/Vol)	Point in time	Serum or Plasma	Quantitative	Probe	Yes			HIV 1 infection
1750	25835-0	Micro	HIV 1 RNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	HIV 1 RNA	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			HIV 1 infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1751	20447-9	Micro	HIV 1 RNA : NCNC : PT : SER/PLAS : QN : PROBE.AMP.TAR	HIV 1 RNA	Number concentration (Count/Vol)	Point in time	Serum or Plasma	Quantitative	Probe.Amplification.Target	Yes			HIV 1 infection
1752	10351-5	Micro	HIV 1 RNA : ACNC : PT : SER/PLAS : QN : PROBE.AMP	HIV 1 RNA	Arbitrary concentration	Point in time	Serum or Plasma	Quantitative	Probe.Amplification	Yes			HIV 1 infection
1753	31073-0	Micro	HIV 2 : IMP : PT : SER : NOM : IB	HIV 2	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot				HIV 2 infection
1754	30361-0	Micro	HIV 2 AB : ACNC : PT : SER : ORD : EIA	HIV 2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				HIV 2 infection
1755	7919-4	Micro	HIV 2 AB : ACNC : PT : SER : ORD :	HIV 2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV 2 infection
1756	5224-1	Micro	HIV 2 AB : ACNC : PT : SER : QN : EIA	HIV 2 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				HIV 2 infection
1757	5225-8	Micro	HIV 2 AB : ACNC : PT : SER : ORD : IB	HIV 2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection
1758	22358-6	Micro	HIV 2 AB : ACNC : PT : SER : QN :	HIV 2 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				HIV 2 infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1759	33807-9	Micro	HIV 2 AB.IGG : ACNC : PT : SER : ORD :	HIV 2 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV 2 infection	
1760	33806-1	Micro	HIV 2 AB.IGG : ACNC : PT : SER : ORD : IB	HIV 2 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1761	25842-6	Micro	HIV 2 DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	HIV 2 DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			HIV 2 infection	
1762	25841-8	Micro	HIV 2 DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	HIV 2 DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			HIV 2 infection	
1763	34699-9	Micro	HIV 2 DNA.PROVIRAL : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	HIV 2 DNA.proviral	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			HIV 2 infection	
1764	21334-8	Micro	HIV 2 GP105 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP105 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1765	21335-5	Micro	HIV 2 GP120AB : ACNC : PT : SER : ORD : IB	HIV 2 GP120 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1766	10901-7	Micro	HIV 2 GP125 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP125 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1767	21336-3	Micro	HIV 2 GP15 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP15 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1768	21337-1	Micro	HIV 2 GP34 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP34 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1769	10902-5	Micro	HIV 2 GP36 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP36 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1770	11078-3	Micro	HIV 2 GP80 AB : ACNC : PT : SER : ORD : IB	HIV 2 GP80 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1771	11079-1	Micro	HIV 2 P26 AB : ACNC : PT : SER : ORD : IB	HIV 2 P26 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1772	21338-9	Micro	HIV 2 P31 AB : ACNC : PT : SER : ORD : IB	HIV 2 P31 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1773	13920-4	Micro	HIV 2 P41 AB : ACNC : PT : SER : ORD : IB	HIV 2 P41 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1774	11080-9	Micro	HIV 2 P53 AB : ACNC : PT : SER : ORD : IB	HIV 2 P53 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1775	21339-7	Micro	HIV 2 P55 AB : ACNC : PT : SER : ORD : IB	HIV 2 P55 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	
1776	11081-7	Micro	HIV 2 P56 AB : ACNC : PT : SER : ORD : IB	HIV 2 P56 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1777	21340-5	Micro	HIV 2 P58 AB : ACNC : PT : SER : ORD : IB	HIV 2 P58 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection
1778	11082-5	Micro	HIV 2 P68 AB : ACNC : PT : SER : ORD : IB	HIV 2 P68 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				HIV 2 infection
1779	32602-5	Micro	HIV 1+2 AB : ACNC : PT : CSF : ORD :	HIV 1+2 Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	HIV infection
1780	22357-8	Micro	HIV 1+2 AB : ACNC : PT : SER : QN :	HIV 1+2 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				HIV infection
1781	5223-3	Micro	HIV 1+2 AB : ACNC : PT : SER : QN : EIA	HIV 1+2 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				HIV infection
1782	31201-7	Micro	HIV 1+2 AB : ACNC : PT : SER : ORD : EIA	HIV 1+2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				HIV infection
1783	7918-6	Micro	HIV 1+2 AB : ACNC : PT : SER : ORD :	HIV 1+2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				HIV infection
1784	9836-8	Micro	HIV DNA : ACNC : PT : BLD : ORD : PROBE.AMP	HIV DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification	Yes			HIV infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1785	6431-1	Micro	HIV IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	HIV identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			HIV infection	
1786	6429-5	Micro	HIV IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	HIV identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			HIV infection	
1787	6430-3	Micro	HIV IDENTIFIED : PRID : PT : SMN : NOM : ORGANISM SPECIFIC CULTURE	HIV identified	Presence or identity	Point in time	Fluid.Seminal	Nominal	Culture.Organism specific	Yes			HIV infection	
1788	17398-9	Micro	HUMAN PAPILLOMA VIRUS 11 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 11 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1789	17399-7	Micro	HUMAN PAPILLOMA VIRUS 16 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 16 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1790	17400-3	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1791	14503-7	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : CVX : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	Cervix	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1792	12223-4	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : GEN : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1793	14504-5	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : GENV : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1794	14505-2	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : PEN : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	Penis	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1795	14506-0	Micro	HUMAN PAPILLOMA VIRUS 16+18 AG : ACNC : PT : URTH : ORD :	Human papilloma virus 16+18 Ag	Arbitrary Concentration	Point in time	Urethra	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1796	18478-8	Micro	HUMAN PAPILLOMA VIRUS 16+18 DNA : ACNC : PT : TISS : ORD : PROBE	Human papilloma virus 16+18 DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Human papilloma virus infection
1797	30167-1	Micro	HUMAN PAPILLOMA VIRUS 16+18+31+33+35+39+45+51+52+56+58+59+68 DNA : ACNC : PT : CVX : ORD : PROBE.AMP.SIG	Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+59+68 DNA	Arbitrary Concentration	Point in time	Cervix	Ordinal	Probe.Amplification.Signal	Yes			Human papilloma virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1798	32047-3	Micro	HUMAN PAPILLOMA VIRUS 16+18+31+33+35+39+45+51+52+56+5 8+68+70 DNA : ACNC : PT : TISS : ORD : PROBE	Human papilloma virus 16+18+31+33+ 35+39+45+51+ 52+56+58+68+ 70 DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Human papilloma virus infection	
1799	21440-3	Micro	HUMAN PAPILLOMA VIRUS 16+18+31+33+35+45+51+52+56 DNA : ACNC : PT : CVX : ORD : PROBE	Human papilloma virus 16+18+31+33+ 35+45+51+52+ 56 DNA	Arbitrary Concentration	Point in time	Cervix	Ordinal	Probe	Yes			Human papilloma virus infection	
1800	17401-1	Micro	HUMAN PAPILLOMA VIRUS 18 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 18 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1801	17402-9	Micro	HUMAN PAPILLOMA VIRUS 31 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 31 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1802	17403-7	Micro	HUMAN PAPILLOMA VIRUS 31+33+35 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 31+33+35 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1803	18479-6	Micro	HUMAN PAPILLOMA VIRUS 31+35+51 DNA : ACNC : PT : TISS : ORD : PROBE	Human papilloma virus 31+35+51 DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Human papilloma virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1804	17404-5	Micro	HUMAN PAPILLOMA VIRUS 33 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 33 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1805	17405-2	Micro	HUMAN PAPILLOMA VIRUS 42 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 42 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1806	17406-0	Micro	HUMAN PAPILLOMA VIRUS 43 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 43 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1807	17407-8	Micro	HUMAN PAPILLOMA VIRUS 44 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 44 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1808	17408-6	Micro	HUMAN PAPILLOMA VIRUS 45 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 45 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1809	17409-4	Micro	HUMAN PAPILLOMA VIRUS 5 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 5 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1810	17410-2	Micro	HUMAN PAPILLOMA VIRUS 51 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 51 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1811	17411-0	Micro	HUMAN PAPILLOMA VIRUS 6 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 6 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1812	17412-8	Micro	HUMAN PAPILLOMA VIRUS 6+11 AG : ACNC : PT : XXX : ORD :	Human papilloma virus 6+11 Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1813	18480-4	Micro	HUMAN PAPILLOMA VIRUS 6+11 DNA : ACNC : PT : TISS : ORD : PROBE	Human papilloma virus 6+11 DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Human papilloma virus infection
1814	21441-1	Micro	HUMAN PAPILLOMA VIRUS 6+11+42+43+44 DNA : ACNC : PT : CVX : ORD : PROBE	Human papilloma virus 6+11+42+43+44 DNA	Arbitrary Concentration	Point in time	Cervix	Ordinal	Probe	Yes			Human papilloma virus infection
1815	6510-2	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : GEN : ORD : EIA	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Genital	Ordinal	Enzyme immunoassay				Human papilloma virus infection
1816	7975-6	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : GEN : ORD :	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]				Human papilloma virus infection
1817	6511-0	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : GEN : ORD : IB	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Genital	Ordinal	Immune blot				Human papilloma virus infection
1818	6512-8	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : TISS : ORD : EIA	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Enzyme immunoassay				Human papilloma virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1819	22434-5	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : TISS : ORD :	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	[Method not specified]				Human papilloma virus infection	
1820	6513-6	Micro	HUMAN PAPILLOMA VIRUS AB : ACNC : PT : TISS : ORD : IB	Human papilloma virus Ab	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Immune blot				Human papilloma virus infection	
1821	13321-5	Micro	HUMAN PAPILLOMA VIRUS AB.IGG : ACNC : PT : SER : ORD :	Human papilloma virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Human papilloma virus infection	
1822	13322-3	Micro	HUMAN PAPILLOMA VIRUS AB.IGM : ACNC : PT : SER : ORD :	Human papilloma virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Human papilloma virus infection	
1823	14499-8	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : CVX : ORD :	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Cervix	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1824	12222-6	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : GEN : ORD :	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Genital	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	
1825	14500-3	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : GENV : ORD :	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Genital.Vaginal	Ordinal	[Method not specified]	Yes			Human papilloma virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1826	14501-1	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : PEN : ORD :	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Penis	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1827	10705-2	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Human papilloma virus infection
1828	14502-9	Micro	HUMAN PAPILLOMA VIRUS AG : ACNC : PT : URTH : ORD :	Human papilloma virus Ag	Arbitrary Concentration	Point in time	Urethra	Ordinal	[Method not specified]	Yes			Human papilloma virus infection
1829	16280-0	Micro	HUMAN PAPILLOMA VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP	Human papilloma virus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification	Yes			Human papilloma virus infection
1830	11481-9	Micro	HUMAN PAPILLOMA VIRUS IDENTIFIED : PRID : PT : XXX : NOM :	Human papilloma virus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	[Method not specified]	Yes			Human papilloma virus infection
1831	11083-3	Micro	HUMAN PAPILLOMA VIRUS IDENTIFIED : PRID : PT : CVX : NOM :	Human papilloma virus identified	Presence or Identity	Point in time	Cervix	Nominal	[Method not specified]	Yes			Human papilloma virus infection
1832	6516-9	Micro	HUMAN PAPILLOMA VIRUS RRNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Human papilloma virus rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Human papilloma virus infection
1833	6514-4	Micro	HUMAN PAPILLOMA VIRUS RRNA : ACNC : PT : GEN : ORD : PROBE.AMP.TAR	Human papilloma virus rRNA	Arbitrary Concentration	Point in time	Genital	Ordinal	Probe.Amplification.Target	Yes			Human papilloma virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1834	6515-1	Micro	HUMAN PAPILLOMA VIRUS RRNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Human papilloma virus rRNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Human papilloma virus infection
1835	7930-1	Micro	INFLUENZA VIRUS A+B AB : ACNC : PT : SER : QN :	Influenza virus A+B Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza
1836	17013-4	Micro	INFLUENZA VIRUS A+B AB : ACNC : PT : SER : QN : IF	Influenza virus A+B Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Immune fluorescence				Influenza
1837	6434-5	Micro	INFLUENZA VIRUS A+B AB : TITR : PT : SER : QN : IF	Influenza virus A+B Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Influenza
1838	22366-9	Micro	INFLUENZA VIRUS A+B AB : TITR : PT : SER : QN :	Influenza virus A+B Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza
1839	6437-8	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : XXX : ORD : EIA	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Influenza
1840	6438-6	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : XXX : ORD : IF	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Influenza
1841	24015-0	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : XXX : ORD :	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Influenza

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1842	33535-6	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : NPH : ORD :	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	Nasopharynx	Ordinal	[Method not specified]	Yes			Influenza	
1843	6436-0	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : THRT : ORD : IF	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Influenza	
1844	6435-2	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : THRT : ORD : EIA	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Influenza	
1845	31860-0	Micro	INFLUENZA VIRUS A+B AG : ACNC : PT : THRT : ORD :	Influenza virus A+B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Influenza	
1846	31862-6	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : XXX : ORD :	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Influenza	
1847	6441-0	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : XXX : ORD : EIA	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Influenza	
1848	6442-8	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : XXX : ORD : IF	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Influenza	
1849	6440-2	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : THRT : ORD : IF	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Influenza	
1850	6439-4	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : THRT : ORD : EIA	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Influenza	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1851	31861-8	Micro	INFLUENZA VIRUS A+B+C AG : ACNC : PT : THRT : ORD :	Influenza virus A+B+C Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Influenza	
1852	18233-7	Micro	INFLUENZA VIRUS AB : ACNC : PT : CSF : QN :	Influenza virus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza	
1853	6604-3	Micro	INFLUENZA VIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Influenza virus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Influenza	
1854	6601-9	Micro	INFLUENZA VIRUS IDENTIFIED : PRID : PT : SPT : NOM : ORGANISM SPECIFIC CULTURE	Influenza virus identified	Presence or Identity	Point in time	Sputum	Nominal	Culture.Organism specific	Yes			Influenza	
1855	6602-7	Micro	INFLUENZA VIRUS IDENTIFIED : PRID : PT : SPTT : NOM : ORGANISM SPECIFIC CULTURE	Influenza virus identified	Presence or Identity	Point in time	Sputum.Tra cheal aspirate	Nominal	Culture.Organism specific	Yes			Influenza	
1856	6603-5	Micro	INFLUENZA VIRUS IDENTIFIED : PRID : PT : THRT : NOM : ORGANISM SPECIFIC CULTURE	Influenza virus identified	Presence or Identity	Point in time	Throat	Nominal	Culture.Organism specific	Yes			Influenza	
1857	34153-7	Micro	INFLUENZA VIRUS A AB : ACNC : PT : XXX : QN :	Influenza virus A Ab	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Influenza A	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1858	17012-6	Micro	INFLUENZA VIRUS A AB : ACNC : PT : CSF : QN :	Influenza virus A Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza A
1859	9531-5	Micro	INFLUENZA VIRUS A AB : TITR : PT : CSF : QN :	Influenza virus A Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza A
1860	5229-0	Micro	INFLUENZA VIRUS A AB : TITR : PT : SER : QN : CF	Influenza virus A Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza A
1861	22365-1	Micro	INFLUENZA VIRUS A AB : TITR : PT : SER : QN :	Influenza virus A Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1862	7920-2	Micro	INFLUENZA VIRUS A AB : ACNC : PT : SER : QN :	Influenza virus A Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1863	31437-7	Micro	INFLUENZA VIRUS A AB.IGG : ACNC : PT : SER : QN :	Influenza virus A Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1864	9532-3	Micro	INFLUENZA VIRUS A AB.IGG : TITR : PT : SER : QN :	Influenza virus A Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1865	31438-5	Micro	INFLUENZA VIRUS A AB.IGM : ACNC : PT : SER : QN :	Influenza virus A Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Influenza A
1866	9533-1	Micro	INFLUENZA VIRUS A AB.IGM : TITR : PT : SER : QN :	Influenza virus A Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Influenza A
1867	24215-6	Micro	INFLUENZA VIRUS A AB^1ST SPECIMEN : TITR : PT : SER : QN : CF	Influenza virus A Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza A
1868	24289-1	Micro	INFLUENZA VIRUS A AB^1ST SPECIMEN : TITR : PT : SER : QN :	Influenza virus A Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1869	24216-4	Micro	INFLUENZA VIRUS A AB^2ND SPECIMEN : TITR : PT : SER : QN : CF	Influenza virus A Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza A
1870	24290-9	Micro	INFLUENZA VIRUS A AB^2ND SPECIMEN : TITR : PT : SER : QN :	Influenza virus A Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1871	31859-2	Micro	INFLUENZA VIRUS A AG : ACNC : PT : XXX : ORD :	Influenza virus A Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Influenza A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1872	5863-6	Micro	INFLUENZA VIRUS A AG : ACNC : PT : XXX : ORD : IF	Influenza virus A Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Influenza A
1873	5862-8	Micro	INFLUENZA VIRUS A AG : ACNC : PT : XXX : ORD : EIA	Influenza virus A Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Influenza A
1874	31858-4	Micro	INFLUENZA VIRUS A AG : ACNC : PT : THRT : ORD :	Influenza virus A Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Influenza A
1875	5860-2	Micro	INFLUENZA VIRUS A AG : ACNC : PT : THRT : ORD : EIA	Influenza virus A Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Influenza A
1876	5861-0	Micro	INFLUENZA VIRUS A AG : ACNC : PT : THRT : ORD : IF	Influenza virus A Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Influenza A
1877	33383-1	Micro	INFLUENZA VIRUS A BANGKOK AB : TITR : PT : CSF : QN :	Influenza virus A bangkok Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza A
1878	6639-9	Micro	INFLUENZA VIRUS A BANGKOK AB : ACNC : PT : SER : QN : HAI	Influenza virus A bangkok Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1879	7921-0	Micro	INFLUENZA VIRUS A BANGKOK AB : ACNC : PT : SER : QN :	Influenza virus A bangkok Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1880	6635-7	Micro	INFLUENZA VIRUS A ENGLAND AB : ACNC : PT : SER : QN : HAI	Influenza virus A england Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1881	7922-8	Micro	INFLUENZA VIRUS A ENGLAND AB : ACNC : PT : SER : QN :	Influenza virus A england Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1882	6634-0	Micro	INFLUENZA VIRUS A HONG KONG AB : ACNC : PT : SER : QN : HAI	Influenza virus A hong kong Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1883	7923-6	Micro	INFLUENZA VIRUS A HONG KONG AB : ACNC : PT : SER : QN :	Influenza virus A hong kong Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1884	6642-3	Micro	INFLUENZA VIRUS A LENINGRAD AB : ACNC : PT : SER : QN : HAI	Influenza virus A leningrad Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1885	7924-4	Micro	INFLUENZA VIRUS A LENINGRAD AB : ACNC : PT : SER : QN :	Influenza virus A leningrad Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1886	6641-5	Micro	INFLUENZA VIRUS A MISSISSIPPI AB : ACNC : PT : SER : QN : HAI	Influenza virus A mississippi Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1887	7925-1	Micro	INFLUENZA VIRUS A MISSISSIPPI AB : ACNC : PT : SER : QN :	Influenza virus A mississippi Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1888	6640-7	Micro	INFLUENZA VIRUS A PHILLIPINES AB : ACNC : PT : SER : QN : HAI	Influenza virus A phillipines Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1889	7926-9	Micro	INFLUENZA VIRUS A PHILLIPINES AB : ACNC : PT : SER : QN :	Influenza virus A phillipines Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1890	7927-7	Micro	INFLUENZA VIRUS A PORT CHALMERS AB : ACNC : PT : SER : QN :	Influenza virus A port chalmers Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1891	6636-5	Micro	INFLUENZA VIRUS A PORT CHALMERS AB : ACNC : PT : SER : QN : HAI	Influenza virus A port chalmers Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1892	7928-5	Micro	INFLUENZA VIRUS A TEXAS AB : ACNC : PT : SER : QN :	Influenza virus A texas Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1893	6638-1	Micro	INFLUENZA VIRUS A TEXAS AB : ACNC : PT : SER : QN : HAI	Influenza virus A texas Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1894	7929-3	Micro	INFLUENZA VIRUS A VICTORIA AB : ACNC : PT : SER : QN :	Influenza virus A victoria Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza A
1895	6637-3	Micro	INFLUENZA VIRUS A VICTORIA AB : ACNC : PT : SER : QN : HAI	Influenza virus A victoria Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Influenza A
1896	34154-5	Micro	INFLUENZA VIRUS B AB : ACNC : PT : XXX : QN :	Influenza virus B Ab	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Influenza B
1897	9534-9	Micro	INFLUENZA VIRUS B AB : TITR : PT : CSF : QN :	Influenza virus B Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza B
1898	17014-2	Micro	INFLUENZA VIRUS B AB : ACNC : PT : CSF : QN :	Influenza virus B Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Influenza B

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1899	5230-8	Micro	INFLUENZA VIRUS B AB : TITR : PT : SER : QN : CF	Influenza virus B Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza B	
1900	7931-9	Micro	INFLUENZA VIRUS B AB : ACNC : PT : SER : QN :	Influenza virus B Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza B	
1901	22367-7	Micro	INFLUENZA VIRUS B AB : TITR : PT : SER : QN :	Influenza virus B Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza B	
1902	9535-6	Micro	INFLUENZA VIRUS B AB.IGG : TITR : PT : SER : QN :	Influenza virus B Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza B	
1903	17015-9	Micro	INFLUENZA VIRUS B AB.IGG : ACNC : PT : SER : QN :	Influenza virus B Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza B	
1904	9536-4	Micro	INFLUENZA VIRUS B AB.IGM : TITR : PT : SER : QN :	Influenza virus B Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Influenza B	
1905	17016-7	Micro	INFLUENZA VIRUS B AB.IGM : ACNC : PT : SER : QN :	Influenza virus B Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Influenza B	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1906	24291-7	Micro	INFLUENZA VIRUS B AB^1ST SPECIMEN : TITR : PT : SER : QN :	Influenza virus B Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza B
1907	24217-2	Micro	INFLUENZA VIRUS B AB^1ST SPECIMEN : TITR : PT : SER : QN : CF	Influenza virus B Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza B
1908	24292-5	Micro	INFLUENZA VIRUS B AB^2ND SPECIMEN : TITR : PT : SER : QN :	Influenza virus B Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza B
1909	24218-0	Micro	INFLUENZA VIRUS B AB^2ND SPECIMEN : TITR : PT : SER : QN : CF	Influenza virus B Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza B
1910	5866-9	Micro	INFLUENZA VIRUS B AG : ACNC : PT : XXX : ORD : EIA	Influenza virus B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Influenza B
1911	5867-7	Micro	INFLUENZA VIRUS B AG : ACNC : PT : XXX : ORD : IF	Influenza virus B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Influenza B
1912	31864-2	Micro	INFLUENZA VIRUS B AG : ACNC : PT : XXX : ORD :	Influenza virus B Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Influenza B
1913	5865-1	Micro	INFLUENZA VIRUS B AG : ACNC : PT : THRT : ORD : IF	Influenza virus B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Influenza B

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1914	5864-4	Micro	INFLUENZA VIRUS B AG : ACNC : PT : THRT : ORD : EIA	Influenza virus B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Influenza B	
1915	31863-4	Micro	INFLUENZA VIRUS B AG : ACNC : PT : THRT : ORD :	Influenza virus B Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Influenza B	
1916	22368-5	Micro	INFLUENZA VIRUS C AB : TITR : PT : SER : QN :	Influenza virus C Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Influenza C	
1917	7932-7	Micro	INFLUENZA VIRUS C AB : ACNC : PT : SER : QN :	Influenza virus C Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Influenza C	
1918	5231-6	Micro	INFLUENZA VIRUS C AB : TITR : PT : SER : QN : CF	Influenza virus C Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Influenza C	
1919	29721-8	Micro	INFLUENZA VIRUS C AG : ACNC : PT : XXX : ORD : IF	Influenza virus C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Influenza C	
1920	31865-9	Micro	INFLUENZA VIRUS C AG : ACNC : PT : XXX : ORD :	Influenza virus C Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Influenza C	
1921	10853-0	Micro	ISOSPORA BELLI : ACNC : PT : XXX : ORD : KINYOUN STAIN	Isospora belli	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Stain.Kinyoun	Yes			Isosporiasis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1922	26704-7	Micro	ISOSPORA BELLI : ACNC : PT : STL : ORD : IF	Isospora belli	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Immune fluorescence	Yes			Isosporiasis	
1923	7935-0	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN : HAI	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Japanese encephalitis virus infection	
1924	23144-9	Micro	JAPANESE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : NEUT	Japanese encephalitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Japanese encephalitis virus infection	
1925	7934-3	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : EIA	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Japanese encephalitis virus infection	
1926	23145-6	Micro	JAPANESE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : CF	Japanese encephalitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Japanese encephalitis virus infection	
1927	23146-4	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : HAI	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Japanese encephalitis virus infection	
1928	11608-7	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN :	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Japanese encephalitis virus infection	
1929	22370-1	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD :	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Japanese encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1930	23147-2	Micro	JAPANESE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN :	Japanese encephalitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Japanese encephalitis virus infection
1931	23148-0	Micro	JAPANESE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : IF	Japanese encephalitis virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Japanese encephalitis virus infection
1932	31866-7	Micro	JAPANESE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD :	Japanese encephalitis virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Japanese encephalitis virus infection
1933	23149-8	Micro	JAPANESE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : HAI	Japanese encephalitis virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Agglutination.Hemagglutination.Inhibition	Yes			Japanese encephalitis virus infection
1934	7936-8	Micro	JAPANESE ENCEPHALITIS VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Japanese encephalitis virus RNA	Arbitrary Concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Japanese encephalitis virus infection
1935	22369-3	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD :	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Japanese encephalitis virus infection of central nervous system
1936	7933-5	Micro	JAPANESE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : EIA	Japanese encephalitis virus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay			Yes	Japanese encephalitis virus infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1937	32363-4	Micro	JC VIRUS DNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	JC virus DNA	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			JC virus infection	
1938	34586-8	Micro	JC VIRUS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	JC virus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			JC virus infection	
1939	35661-8	Micro	JC VIRUS DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	JC virus DNA	Arbitrary Concentration	Point in time	Urine	Ordinal	Probe.Amplification.Target	Yes			JC virus infection	
1940	33295-7	Micro	JC VIRUS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	JC virus DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes	Yes		JC virus infection of central nervous system	
1941	7942-6	Micro	LASSA VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Lassa virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lassa virus infection	
1942	22378-4	Micro	LASSA VIRUS AB.IGG : TITR : PT : SER : QN :	Lassa virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Lassa virus infection	
1943	22377-6	Micro	LASSA VIRUS AB.IGG : ACNC : PT : SER : ORD :	Lassa virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Lassa virus infection	
1944	7943-4	Micro	LASSA VIRUS AB.IGG : TITR : PT : SER : QN : IF	Lassa virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Lassa virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1945	7944-2	Micro	LASSA VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Lassa virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Lassa virus infection	
1946	7945-9	Micro	LASSA VIRUS AB.IGM : TITR : PT : SER : QN : IF	Lassa virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Lassa virus infection	
1947	22380-0	Micro	LASSA VIRUS AB.IGM : TITR : PT : SER : QN :	Lassa virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lassa virus infection	
1948	22379-2	Micro	LASSA VIRUS AB.IGM : ACNC : PT : SER : ORD :	Lassa virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Lassa virus infection	
1949	7946-7	Micro	LASSA VIRUS AG : ACNC : PT : SER : ORD : EIA	Lassa virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Lassa virus infection	
1950	23749-5	Drug/Tox	LEAD : MCNC : PT : XXX : QN :	Lead	Mass concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Lead poisoning	
1951	23890-7	Drug/Tox	LEAD : MCNT : PT : XXX : QN :	Lead	Mass content	Point in time	[Specified in message]	Quantitative	[Method not specified]				Lead poisoning	
1952	10368-9	Drug/Tox	LEAD : MCNC : PT : BLDC : QN :	Lead	Mass concentration	Point in time	Blood.Capillary	Quantitative	[Method not specified]				Lead poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1954	5671-3	Drug/Tox	LEAD : MCNC : PT : BLD : QN :	Lead	Mass concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Lead poisoning	
1955	17052-2	Drug/Tox	LEAD : ACNC : PT : BLD : ORD :	Lead	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]				Lead poisoning	
1956	14807-2	Drug/Tox	LEAD : SCNC : PT : BLD : QN :	Lead	Substance concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Lead poisoning	
1957	27129-6	Drug/Tox	LEAD : MCNT : PT : RBC : QN :	Lead	Mass content	Point in time	Erythrocytes	Quantitative	[Method not specified]				Lead poisoning	
1958	32325-3	Drug/Tox	LEAD : SCNC : PT : RBC : QN :	Lead	Substance concentration	Point in time	Erythrocytes	Quantitative	[Method not specified]				Lead poisoning	
1959	5674-7	Drug/Tox	LEAD : MCNC : PT : RBC : QN :	Lead	Mass concentration	Point in time	Erythrocytes	Quantitative	[Method not specified]				Lead poisoning	
1960	25459-9	Drug/Tox	LEAD : SCNC : PT : SER/PLAS : QN :	Lead	Substance concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Lead poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1961	10912-4	Drug/Tox	LEAD : MCNC : PT : SER/PLAS : QN :	Lead	Mass concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Lead poisoning	
1962	31083-9	Drug/Tox	LEAD : MRAT : 8H : UR : QN :	Lead	Mass rate	8 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1963	14333-9	Drug/Tox	LEAD : ACNC : 24H : UR : ORD :	Lead	Arbitrary concentration	24 hours	Urine	Ordinal	[Method not specified]				Lead poisoning	
1964	14808-0	Drug/Tox	LEAD : SCNC : PT : UR : QN :	Lead	Substance concentration	Point in time	Urine	Quantitative	[Method not specified]				Lead poisoning	
1965	14809-8	Drug/Tox	LEAD : SRAT : 24H : UR : QN :	Lead	Substance rate	24 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1966	20625-0	Drug/Tox	LEAD : MCNC : 24H : UR : QN :	Lead	Mass concentration	24 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1967	30931-0	Drug/Tox	LEAD : MCNC : XXX : UR : QN :	Lead	Mass concentration	Not specified	Urine	Quantitative	[Method not specified]				Lead poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1968	34325-1	Drug/Tox	LEAD : SCNC : 24H : UR : QN :	Lead	Substance Concentration	24 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1969	5675-4	Drug/Tox	LEAD : ACNC : PT : UR : ORD :	Lead	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]				Lead poisoning	
1970	5676-2	Drug/Tox	LEAD : MCNC : PT : UR : QN :	Lead	Mass concentration	Point in time	Urine	Quantitative	[Method not specified]				Lead poisoning	
1971	5677-0	Drug/Tox	LEAD : MRAT : 24H : UR : QN :	Lead	Mass rate	24 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1972	34326-9	Drug/Tox	LEAD/CREATININE : SRAT : PT : UR : QN :	Lead/Creatinine	Substance Rate	Point in time	Urine	Quantitative	[Method not specified]				Lead poisoning	
1973	29943-8	Drug/Tox	LEAD/CREATININE : MCRTO : 24H : UR : QN :	Lead/Creatinine	Mass concentration ratio	24 hours	Urine	Quantitative	[Method not specified]				Lead poisoning	
1974	34327-7	Drug/Tox	LEAD/CREATININE : SCRTO : PT : UR : QN :	Lead/Creatinine	Substance Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Lead poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1975	13466-8	Drug/Tox	LEAD/CREATININE : MCRC : PT : UR : QN :	Lead/Creatinine	Mass concentration ratio	Point in time	Urine	Quantitative	[Method not specified]				Lead poisoning	
1976	26633-8	Micro	LEGIONELLA BOZEMANIAE AB : ACNC : PT : SER : ORD :	Legionella bozemaniae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
1977	26632-0	Micro	LEGIONELLA DUMOFFII AB : ACNC : PT : SER : ORD :	Legionella dumoffii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
1978	26634-6	Micro	LEGIONELLA GORMANII AB : ACNC : PT : SER : ORD :	Legionella gormanii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
1979	26674-2	Micro	LEGIONELLA LONGBEACHAE 1 AB : ACNC : PT : SER : ORD :	Legionella longbeachae 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
1980	17053-0	Micro	LEGIONELLA LONGBEACHAE 1 AB.IGG : ACNC : PT : SER : ORD :	Legionella longbeachae 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
1981	17054-8	Micro	LEGIONELLA LONGBEACHAE 1 AB.IGM : ACNC : PT : SER : ORD :	Legionella longbeachae 1 Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Legionellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1982	32694-2	Micro	LEGIONELLA LONGBEACHAE 1+2 AB : TITR : PT : SER : QN :	Legionella longbeachae 1+2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
1983	13255-5	Micro	LEGIONELLA LONGBEACHAE 1+2 AB : ACNC : PT : SER : ORD :	Legionella longbeachae 1+2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
1984	26675-9	Micro	LEGIONELLA LONGBEACHAE 2 AB : ACNC : PT : SER : ORD :	Legionella longbeachae 2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
1985	17055-5	Micro	LEGIONELLA LONGBEACHAE 2 AB.IGG : ACNC : PT : SER : ORD :	Legionella longbeachae 2 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
1986	17056-3	Micro	LEGIONELLA LONGBEACHAE 2 AB.IGM : ACNC : PT : SER : ORD :	Legionella longbeachae 2 Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Legionellosis
1987	26635-3	Micro	LEGIONELLA MICDADEI AB : ACNC : PT : SER : ORD :	Legionella micdadei Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
1988	13253-0	Micro	LEGIONELLA NON PNEUMOPHILA SP AB : ACNC : PT : SER : ORD :	Legionella non pneumophila sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
1989	7948-3	Micro	LEGIONELLA PNEUMOPHILA 1 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
1990	17060-5	Micro	LEGIONELLA PNEUMOPHILA 1 AB : TITR : PT : SER : QN :	Legionella pneumophila 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
1991	9541-4	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 1 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
1992	22381-8	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 1 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
1993	35394-6	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGG : ACNC : PT : SER : ORD :	Legionella pneumophila 1 Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
1994	9542-2	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 1 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis
1995	22382-6	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 1 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis
1996	17061-3	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGM : ACNC : PT : SER : QN :	Legionella pneumophila 1 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
1997	35395-3	Micro	LEGIONELLA PNEUMOPHILA 1 AB.IGM : ACNC : PT : SER : ORD :	Legionella pneumophila 1 Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Legionellosis	
1998	9543-0	Micro	LEGIONELLA PNEUMOPHILA 1 AG : ACNC : PT : UR : ORD : RIA	Legionella pneumophila 1 Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Radioimmunoassay	Yes			Legionellosis	
1999	32696-7	Micro	LEGIONELLA PNEUMOPHILA 1+2+3+4+5+6 AB : TITR : PT : SER : QN : Ab	Legionella pneumophila 1+2+3+4+5+6 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2000	7949-1	Micro	LEGIONELLA PNEUMOPHILA 2 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2001	17062-1	Micro	LEGIONELLA PNEUMOPHILA 2 AB : TITR : PT : SER : QN :	Legionella pneumophila 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2002	9544-8	Micro	LEGIONELLA PNEUMOPHILA 2 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 2 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2003	22383-4	Micro	LEGIONELLA PNEUMOPHILA 2 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 2 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2004	9545-5	Micro	LEGIONELLA PNEUMOPHILA 2 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 2 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2005	17063-9	Micro	LEGIONELLA PNEUMOPHILA 2 AB.IGM : ACNC : PT : SER : QN :	Legionella pneumophila 2 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	
2006	22384-2	Micro	LEGIONELLA PNEUMOPHILA 2 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 2 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	
2007	7950-9	Micro	LEGIONELLA PNEUMOPHILA 3 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 3 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2008	17064-7	Micro	LEGIONELLA PNEUMOPHILA 3 AB : TITR : PT : SER : QN :	Legionella pneumophila 3 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2009	9546-3	Micro	LEGIONELLA PNEUMOPHILA 3 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 3 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2010	22385-9	Micro	LEGIONELLA PNEUMOPHILA 3 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 3 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2011	9547-1	Micro	LEGIONELLA PNEUMOPHILA 3 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 3 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis	
2012	17065-4	Micro	LEGIONELLA PNEUMOPHILA 3 AB.IGM : ACNC : PT : SER : QN :	Legionella pneumophila 3 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2013	22386-7	Micro	LEGIONELLA PNEUMOPHILA 3 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 3 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	
2014	7951-7	Micro	LEGIONELLA PNEUMOPHILA 4 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 4 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2015	17066-2	Micro	LEGIONELLA PNEUMOPHILA 4 AB : TITR : PT : SER : QN :	Legionella pneumophila 4 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2016	9548-9	Micro	LEGIONELLA PNEUMOPHILA 4 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 4 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2017	22387-5	Micro	LEGIONELLA PNEUMOPHILA 4 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 4 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2018	9549-7	Micro	LEGIONELLA PNEUMOPHILA 4 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 4 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis	
2019	17067-0	Micro	LEGIONELLA PNEUMOPHILA 4 AB.IGM : ACNC : PT : SER : QN :	Legionella pneumophila 4 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	
2020	22388-3	Micro	LEGIONELLA PNEUMOPHILA 4 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 4 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2021	7952-5	Micro	LEGIONELLA PNEUMOPHILA 5 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 5 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2022	17068-8	Micro	LEGIONELLA PNEUMOPHILA 5 AB : TITR : PT : SER : QN :	Legionella pneumophila 5 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2023	9550-5	Micro	LEGIONELLA PNEUMOPHILA 5 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 5 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2024	22389-1	Micro	LEGIONELLA PNEUMOPHILA 5 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 5 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2025	9551-3	Micro	LEGIONELLA PNEUMOPHILA 5 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 5 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis
2026	17069-6	Micro	LEGIONELLA PNEUMOPHILA 5 AB.IGM : ACNC : PT : SER : QN :	Legionella pneumophila 5 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis
2027	22390-9	Micro	LEGIONELLA PNEUMOPHILA 5 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 5 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis
2028	7953-3	Micro	LEGIONELLA PNEUMOPHILA 6 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 6 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2029	17070-4	Micro	LEGIONELLA PNEUMOPHILA 6 AB : TITR : PT : SER : QN :	Legionella pneumophila 6 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2030	9552-1	Micro	LEGIONELLA PNEUMOPHILA 6 AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila 6 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2031	22391-7	Micro	LEGIONELLA PNEUMOPHILA 6 AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila 6 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2032	9553-9	Micro	LEGIONELLA PNEUMOPHILA 6 AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila 6 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis
2033	22392-5	Micro	LEGIONELLA PNEUMOPHILA 6 AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila 6 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis
2034	7954-1	Micro	LEGIONELLA PNEUMOPHILA 7 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 7 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2035	22393-3	Micro	LEGIONELLA PNEUMOPHILA 7 AB : TITR : PT : SER : QN :	Legionella pneumophila 7 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2036	17071-2	Micro	LEGIONELLA PNEUMOPHILA 7 AB : ACNC : PT : SER : ORD :	Legionella pneumophila 7 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2037	7955-8	Micro	LEGIONELLA PNEUMOPHILA 8 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 8 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2038	22394-1	Micro	LEGIONELLA PNEUMOPHILA 8 AB : TITR : PT : SER : QN :	Legionella pneumophila 8 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2039	17072-0	Micro	LEGIONELLA PNEUMOPHILA 8 AB : ACNC : PT : SER : ORD :	Legionella pneumophila 8 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
2040	7956-6	Micro	LEGIONELLA PNEUMOPHILA 9 AB : TITR : PT : SER : QN : IF	Legionella pneumophila 9 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2041	22395-8	Micro	LEGIONELLA PNEUMOPHILA 9 AB : TITR : PT : SER : QN :	Legionella pneumophila 9 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2042	17073-8	Micro	LEGIONELLA PNEUMOPHILA 9 AB : ACNC : PT : SER : ORD :	Legionella pneumophila 9 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
2043	30046-7	Micro	LEGIONELLA PNEUMOPHILA AB : ACNC : PT : SER : QN : EIA	Legionella pneumophila Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Legionellosis
2044	5237-3	Micro	LEGIONELLA PNEUMOPHILA AB : TITR : PT : SER : QN : IF	Legionella pneumophila Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2045	5236-5	Micro	LEGIONELLA PNEUMOPHILA AB : ACNC : PT : SER : ORD : IF	Legionella pneumophila Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Legionellosis
2046	7947-5	Micro	LEGIONELLA PNEUMOPHILA AB : ACNC : PT : SER : ORD :	Legionella pneumophila Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
2047	22396-6	Micro	LEGIONELLA PNEUMOPHILA AB : TITR : PT : SER : QN :	Legionella pneumophila Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2048	29955-2	Micro	LEGIONELLA PNEUMOPHILA AB.IGG : ACNC : PT : SER : QN : EIA	Legionella pneumophila Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Legionellosis
2049	21362-9	Micro	LEGIONELLA PNEUMOPHILA AB.IGG : TITR : PT : SER : QN : IF	Legionella pneumophila Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2050	30085-5	Micro	LEGIONELLA PNEUMOPHILA AB.IGG : ACNC : PT : SER : QN :	Legionella pneumophila Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2051	22397-4	Micro	LEGIONELLA PNEUMOPHILA AB.IGG : TITR : PT : SER : QN :	Legionella pneumophila Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2052	16133-1	Micro	LEGIONELLA PNEUMOPHILA AB.IGM : TITR : PT : SER : QN : IF	Legionella pneumophila Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2053	22398-2	Micro	LEGIONELLA PNEUMOPHILA AB.IGM : TITR : PT : SER : QN :	Legionella pneumophila Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Legionellosis
2054	24277-6	Micro	LEGIONELLA PNEUMOPHILA AB^1ST SPECIMEN : TITR : PT : SER : QN :	Legionella pneumophila Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2055	24203-2	Micro	LEGIONELLA PNEUMOPHILA AB^1ST SPECIMEN : TITR : PT : SER : QN : IF	Legionella pneumophila Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2056	24278-4	Micro	LEGIONELLA PNEUMOPHILA AB^2ND SPECIMEN : TITR : PT : SER : QN :	Legionella pneumophila Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2057	24204-0	Micro	LEGIONELLA PNEUMOPHILA AB^2ND SPECIMEN : TITR : PT : SER : QN : IF	Legionella pneumophila Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis
2058	17057-1	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : XXX : ORD :	Legionella pneumophila Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Legionellosis
2059	588-4	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : XXX : ORD : IF	Legionella pneumophila Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Legionellosis
2060	6449-3	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : XXX : ORD : LA	Legionella pneumophila Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Legionellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2061	6446-9	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : SPT : ORD : LA	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Latex agglutination	Yes			Legionellosis
2062	6445-1	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : SPT : ORD : IF	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Legionellosis
2063	6448-5	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : UR : ORD : RIA	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Radioimmunoassay	Yes			Legionellosis
2064	17058-9	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : UR : ORD : LA	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Latex agglutination	Yes			Legionellosis
2065	17059-7	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : UR : ORD : IF	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Immune fluorescence	Yes			Legionellosis
2066	6447-7	Micro	LEGIONELLA PNEUMOPHILA AG : ACNC : PT : UR : ORD : EIA	Legionella pneumophila Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Enzyme immunoassay	Yes			Legionellosis
2067	32695-9	Micro	LEGIONELLA PNEUMOPHILA ATYPICAL AB : TITR : PT : SER : QN :	Legionella pneumophila atypical Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis
2068	13254-8	Micro	LEGIONELLA PNEUMOPHILA ATYPICAL AB : ACNC : PT : SER : ORD :	Legionella pneumophila atypical Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis
2069	27966-1	Micro	LEGIONELLA PNEUMOPHILA ATYPICAL AB : TITR : PT : SER : QN : IF	Legionella pneumophila atypical Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2070	18237-8	Micro	LEGIONELLA PNEUMOPHILA ATYPICAL AB.IGM : ACNC : PT : SER : ORD :	Legionella pneumophila atypical Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Legionellosis	
2071	21363-7	Micro	LEGIONELLA PNEUMOPHILA DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Legionella pneumophila DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Legionellosis	
2072	7957-4	Micro	LEGIONELLA SP AB : ACNC : PT : SER : QN :	Legionella sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2073	22399-0	Micro	LEGIONELLA SP AB : TITR : PT : SER : QN :	Legionella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Legionellosis	
2074	6450-1	Micro	LEGIONELLA SP AB : TITR : PT : SER : QN : IF	Legionella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Legionellosis	
2075	28612-0	Micro	LEGIONELLA SP AB.IGM : TITR : PT : SER : QN : IF	Legionella sp Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Legionellosis	
2076	30143-2	Micro	LEGIONELLA SP AB^1ST SPECIMEN : ACNC : PT : SER : ORD :	Legionella sp Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	
2077	30144-0	Micro	LEGIONELLA SP AB^2ND SPECIMEN : ACNC : PT : SER : ORD :	Legionella sp Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Legionellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2078	32781-7	Micro	LEGIONELLA SP AG : ACNC : PT : UR : ORD :	Legionella sp Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Legionellosis	
2079	6451-9	Micro	LEGIONELLA SP DNA : ACNC : PT : XXX : ORD : PROBE	Legionella sp DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Legionellosis	
2080	593-4	Micro	LEGIONELLA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Legionella sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Legionellosis	
2081	589-2	Micro	LEGIONELLA SP IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Legionella sp identified	Presence or identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Legionellosis	
2082	590-0	Micro	LEGIONELLA SP IDENTIFIED : PRID : PT : SPT : NOM : ORGANISM SPECIFIC CULTURE	Legionella sp identified	Presence or identity	Point in time	Sputum	Nominal	Culture.Organism specific	Yes			Legionellosis	
2083	5020-3	Micro	LEGIONELLA SP RRNA : ACNC : PT : XXX : ORD : PROBE	Legionella sp rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Legionellosis	
2084	23167-0	Micro	LEPTOSPIRA BORGETERSENII SEROVAR BALLUM AB : ACNC : PT : SER : ORD :	Leptospira borgpetersenii serovar ballum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2085	23168-8	Micro	LEPTOSPIRA BORGETERSENII SEROVAR BALLUM AB : ACNC : PT : SER : ORD : AGGL	Leptospira borgpetersenii serovar ballum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2086	25940-8	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR SEJROE AB : TITR : PT : SER : QN : CF	Leptospira borgpetersenii serovar sejroe Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Leptospirosis	
2087	25866-5	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR SEJROE AB : TITR : PT : SER : QN :	Leptospira borgpetersenii serovar sejroe Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	
2088	23193-6	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR SEJROE AB : ACNC : PT : SER : ORD :	Leptospira borgpetersenii serovar sejroe Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2089	23194-4	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR SEJROE AB : ACNC : PT : SER : ORD : AGGL	Leptospira borgpetersenii serovar sejroe Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2090	23209-0	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR TARRASOVI AB : ACNC : PT : SER : ORD : AGGL	Leptospira borgpetersenii serovar tarrasovi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2091	23208-2	Micro	LEPTOSPIRA BORG PETERSENII SEROVAR TARRASOVI AB : ACNC : PT : SER : ORD :	Leptospira borgpetersenii serovar tarrasovi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2092	23188-6	Micro	LEPTOSPIRA INTERROGANS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2093	23186-0	Micro	LEPTOSPIRA INTERROGANS AB : ACNC : PT : SER : ORD : EIA	Leptospira interrogans Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2094	7960-8	Micro	LEPTOSPIRA INTERROGANS AB : ACNC : PT : SER : QN : HA	Leptospira interrogans Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Leptospirosis	
2095	11606-1	Micro	LEPTOSPIRA INTERROGANS AB : ACNC : PT : SER : QN :	Leptospira interrogans Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	
2096	23187-8	Micro	LEPTOSPIRA INTERROGANS AB : ACNC : PT : SER : ORD :	Leptospira interrogans Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2097	6452-7	Micro	LEPTOSPIRA INTERROGANS AG : ACNC : PT : XXX : ORD : IF	Leptospira interrogans Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Leptospirosis	
2098	6605-0	Micro	LEPTOSPIRA INTERROGANS AG : ACNC : PT : TISS : ORD : IF	Leptospira interrogans Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Leptospirosis	
2099	23163-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR AUSTRALIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar australis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2100	23164-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR AUSTRALIS AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar australis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2101	23165-4	Micro	LEPTOSPIRA INTERROGANS SEROVAR AUTUMNALIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar autumnalis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis
2102	23166-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR AUTUMNALIS AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar autumnalis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2103	23169-6	Micro	LEPTOSPIRA INTERROGANS SEROVAR BATAVIAE AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar bataviae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis
2104	23170-4	Micro	LEPTOSPIRA INTERROGANS SEROVAR BATAVIAE AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar bataviae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2105	23171-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR BRATISLAVA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar bratislava Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis
2106	23172-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR BRATISLAVA AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar bratislava Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2107	22400-6	Micro	LEPTOSPIRA INTERROGANS SEROVAR BRATISLAVA AB : TITR : PT : SER : QN :	Leptospira interrogans serovar bratislava Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2108	15476-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR BRATISLAVA AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar bratislava Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis	
2109	29725-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR BULGARICA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar bulgarica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2110	29695-4	Micro	LEPTOSPIRA INTERROGANS SEROVAR BULGARICA AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar bulgarica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2111	23174-6	Micro	LEPTOSPIRA INTERROGANS SEROVAR CANICOLA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar canicola Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2112	15477-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR CANICOLA AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar canicola Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis	
2113	25709-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR CANICOLA AB : TITR : PT : SER : QN : CF	Leptospira interrogans serovar canicola Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Leptospirosis	
2114	23173-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR CANICOLA AB : ACNC : PT : SER : ORD : canicola Ab	Leptospira interrogans serovar canicola Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2115	22401-4	Micro	LEPTOSPIRA INTERROGANS SEROVAR CANICOLA AB : TITR : PT : SER : QN :	Leptospira interrogans serovar canicola Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	
2116	29724-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR CELLEDONI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar celledoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2117	29694-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR CELLEDONI AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar celledoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2118	23176-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR COPENHAGENI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar copenhageni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2119	23175-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR COPENHAGENI AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar copenhageni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2120	29726-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR CYNOPTERI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar cynopteri Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2121	29696-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR CYNOPTERI AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar cynopteri Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2122	29727-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR DJASIMAN AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar djasiman Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2123	29697-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR DJASIMAN AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar djasiman Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2124	23178-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR GRIPPOTYPHOSA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar grippotyphosa Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2125	15478-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR GRIPPOTYPHOSA AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar grippotyphosa Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis	
2126	25710-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR GRIPPOTYPHOSA AB : TITR : PT : SER : QN : CF	Leptospira interrogans serovar grippotyphosa Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Leptospirosis	
2127	22402-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR GRIPPOTYPHOSA AB : TITR : PT : SER : QN :	Leptospira interrogans serovar grippotyphosa Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2128	23177-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR GRIPPOTYPHOSEA AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar grippotyphosa Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2129	23180-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR HARDJO AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar hardjo Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis
2130	15479-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR HARDJO AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar hardjo Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis
2131	23179-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR HARDJO AB : ACNC : PT : SER : ORD : EIA	Leptospira interrogans serovar hardjo Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Leptospirosis
2132	22403-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR HARDJO AB : TITR : PT : SER : QN :	Leptospira interrogans serovar hardjo Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis
2133	23181-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR HARDJO AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar hardjo Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2134	23182-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR HEBDOMADIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar hebdomadis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2135	23183-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR HEBDOMADIS AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar hebdomadis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2136	15480-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR ICTEROHAEMORRHAGIAE AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar icterohaemorrhagiae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis
2137	23184-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR ICTEROHAEMORRHAGIAE AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar icterohaemorrhagiae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis
2138	25711-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR ICTEROHAEMORRHAGIAE AB : TITR : PT : SER : QN : CF	Leptospira interrogans serovar icterohaemorrhagiae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Leptospirosis
2139	23185-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR ICTEROHAEMORRHAGIAE AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar icterohaemorrhagiae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2140	22404-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR ICTEROHAEMORRHAGIAE AB : TITR : PT : SER : QN :	Leptospira interrogans serovar icterohaemorrhagiae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2141	29728-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR JAVANICA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar javanica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2142	29698-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR JAVANICA AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar javanica Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2143	29733-3	Micro	LEPTOSPIRA INTERROGANS SEROVAR KREMASTOS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar kremastos Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2144	29739-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR KREMASTOS AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar kremastos Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2145	29735-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR MEDANENSIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar medanensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2146	29741-6	Micro	LEPTOSPIRA INTERROGANS SEROVAR MEDANENSIS AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar medanensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2147	23190-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR MITIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar mitis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2148	23189-4	Micro	LEPTOSPIRA INTERROGANS SEROVAR MITIS AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar mitis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2149	29729-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR PANAMA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar panama Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2150	29699-6	Micro	LEPTOSPIRA INTERROGANS SEROVAR PANAMA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar panama Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2151	23192-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR POMONA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar pomona Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2152	15481-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR POMONA AB : TITR : PT : SER : QN : AGGL	Leptospira interrogans serovar pomona Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis	
2153	25712-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR POMONA AB : TITR : PT : SER : QN : CF	Leptospira interrogans serovar pomona Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Leptospirosis	
2154	22405-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR POMONA AB : TITR : PT : SER : QN :	Leptospira interrogans serovar pomona Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2155	23191-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR POMONA AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar pomona Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2156	29732-5	Micro	LEPTOSPIRA INTERROGANS SEROVAR ROBINSONI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar robinsoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2157	29738-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR ROBINSONI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar robinsoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2158	29730-9	Micro	LEPTOSPIRA INTERROGANS SEROVAR SHERMANI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar shermani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2159	29700-2	Micro	LEPTOSPIRA INTERROGANS SEROVAR SHERMANI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar shermani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2160	29734-1	Micro	LEPTOSPIRA INTERROGANS SEROVAR SZWAJIZAK AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar szwajizak Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2161	29740-8	Micro	LEPTOSPIRA INTERROGANS SEROVAR SZWAJIZAK AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar szwajizak Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2162	29731-7	Micro	LEPTOSPIRA INTERROGANS SEROVAR ZANONI AB : ACNC : PT : SER : ORD : AGGL	Leptospira interrogans serovar zanoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	
2163	29701-0	Micro	LEPTOSPIRA INTERROGANS SEROVAR ZANONI AB : ACNC : PT : SER : ORD :	Leptospira interrogans serovar zanoni Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis	
2164	20868-6	Micro	LEPTOSPIRA SP : ACNT : PT : TISS : ORD : IF	Leptospira sp	Arbitrary content	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Leptospirosis	
2165	20869-4	Micro	LEPTOSPIRA SP : ACNT : PT : TISS : ORD : ORGANISM SPECIFIC CULTURE	Leptospira sp	Arbitrary content	Point in time	Tissue.Unspecified	Ordinal	Culture.Organism specific	Yes			Leptospirosis	
2166	23195-1	Micro	LEPTOSPIRA SP AB : ACNC : PT : SER : ORD : EIA	Leptospira sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Leptospirosis	
2167	5239-9	Micro	LEPTOSPIRA SP AB : TITR : PT : SER : QN : LA	Leptospira sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Leptospirosis	
2168	23198-5	Micro	LEPTOSPIRA SP AB : TITR : PT : SER : QN : AGGL	Leptospira sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Leptospirosis	
2169	23197-7	Micro	LEPTOSPIRA SP AB : ACNC : PT : SER : ORD : AGGL	Leptospira sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Leptospirosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2170	7959-0	Micro	LEPTOSPIRA SP AB : TITR : PT : SER : QN :	Leptospira sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis
2171	23196-9	Micro	LEPTOSPIRA SP AB : ACNC : PT : SER : ORD :	Leptospira sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2172	27093-4	Micro	LEPTOSPIRA SP AB.IGG : ACNC : PT : CSF : QN : EIA	Leptospira sp Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Leptospirosis
2173	23199-3	Micro	LEPTOSPIRA SP AB.IGG : ACNC : PT : SER : ORD : EIA	Leptospira sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Leptospirosis
2174	23200-9	Micro	LEPTOSPIRA SP AB.IGG : ACNC : PT : SER : ORD :	Leptospira sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Leptospirosis
2175	13264-7	Micro	LEPTOSPIRA SP AB.IGG : TITR : PT : SER : QN :	Leptospira sp Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis
2176	27384-7	Micro	LEPTOSPIRA SP AB.IGM : ACNC : PT : CSF : QN : EIA	Leptospira sp Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay		Yes	Yes	Leptospirosis
2177	23201-7	Micro	LEPTOSPIRA SP AB.IGM : ACNC : PT : SER : ORD : EIA	Leptospira sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Leptospirosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2178	23202-5	Micro	LEPTOSPIRA SP AB.IGM : ACNC : PT : SER : ORD :	Leptospira sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Leptospirosis	
2179	13265-4	Micro	LEPTOSPIRA SP AB.IGM : TITR : PT : SER : QN :	Leptospira sp Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Leptospirosis	
2180	32604-1	Micro	LEPTOSPIRA SP AB^1ST SPECIMEN : TITR : PT : SER : QN :	Leptospira sp Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	
2181	32605-8	Micro	LEPTOSPIRA SP AB^2ND SPECIMEN : TITR : PT : SER : QN :	Leptospira sp Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Leptospirosis	
2182	23204-1	Micro	LEPTOSPIRA SP AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Leptospira sp Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Leptospirosis	
2183	23203-3	Micro	LEPTOSPIRA SP AG : ACNC : PT : TISS : ORD : IF	Leptospira sp Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Leptospirosis	
2184	23750-3	Micro	LEPTOSPIRA SP AG : ACNC : PT : UR : ORD : IF	Leptospira sp Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Immune fluorescence	Yes			Leptospirosis	
2185	35491-0	Micro	LEPTOSPIRA SP DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Leptospira sp DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2186	23205-8	Micro	LEPTOSPIRA SP DNA : ACNC : PT : FLU : ORD : PROBE.AMP.TAR	Leptospira sp DNA	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Probe.Amplification.Target	Yes			Leptospirosis	
2187	23206-6	Micro	LEPTOSPIRA SP DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Leptospira sp DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Leptospirosis	
2188	594-2	Micro	LEPTOSPIRA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Leptospira sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Leptospirosis	
2189	6453-5	Micro	LEPTOSPIRA SP IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Leptospira sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Leptospirosis	
2190	6454-3	Micro	LEPTOSPIRA SP IDENTIFIED : PRID : PT : CSF : NOM : ORGANISM SPECIFIC CULTURE	Leptospira sp identified	Presence or identity	Point in time	Fluid.CSF	Nominal	Culture.Organism specific	Yes		Yes	Leptospirosis	
2191	23599-4	Micro	LEPTOSPIRA SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Leptospira sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Leptospirosis	
2192	6455-0	Micro	LEPTOSPIRA SP IDENTIFIED : PRID : PT : UR : NOM : ORGANISM SPECIFIC CULTURE	Leptospira sp identified	Presence or identity	Point in time	Urine	Nominal	Culture.Organism specific	Yes			Leptospirosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2193	23207-4	Micro	LEPTOSPIRA SP SUBTYPE : PRID : PT : XXX : NOM :	Leptospira sp subtype	Presence or identity	Point in time	[Specified in message]	Nominal	[Method not specified]	Yes			Leptospirosis	
2194	6456-8	Micro	LISTERIA MONOCYTOGENES AB : TITR : PT : SER : QN : CF	Listeria monocytogene s Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Listeriosis	
2195	5240-7	Micro	LISTERIA MONOCYTOGENES AB : ACNC : PT : SER : QN :	Listeria monocytogene s Ab	Arbitrary concentra tion	Point in time	Serum	Quantitative	[Method not specified]				Listeriosis	
2196	22406-3	Micro	LISTERIA MONOCYTOGENES AB : TITR : PT : SER : QN :	Listeria monocytogene s Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Listeriosis	
2197	26698-1	Micro	LISTERIA MONOCYTOGENES AB.IGG : ACNC : PT : SER : QN :	Listeria monocytogene s Ab.IgG	Arbitrary concentra tion	Point in time	Serum	Quantitative	[Method not specified]				Listeriosis	
2198	5021-1	Micro	LISTERIA MONOCYTOGENES RRNA : ACNC : PT : XXX : ORD : PROBE	Listeria monocytogene s rRNA	Arbitrary concentra tion	Point in time	[Specified in message]	Ordinal	Probe	Yes			Listeriosis	
2199	26907-6	Micro	LISTERIA SP AB : TITR : PT : CSF : QN :	Listeria sp Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Listeriosis	
2200	23211-6	Micro	LISTERIA SP AB : ACNC : PT : SER : ORD : AGGL	Listeria sp Ab	Arbitrary Concentra tion	Point in time	Serum	Ordinal	Agglutinat ion				Listeriosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2201	23210-8	Micro	LISTERIA SP AB : ACNC : PT : SER : ORD :	Listeria sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]					Listeriosis
2202	6609-2	Micro	LISTERIA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Listeria sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes				Listeriosis
2203	29710-1	Micro	RICKETTSIA PROWAZEKII AB : ACNC : PT : SER : ORD : IF	Rickettsia prowazekii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence					Louse-borne typhus (epidemic typhus)
2204	29709-3	Micro	RICKETTSIA PROWAZEKII AB : TITR : PT : SER : QN : IF	Rickettsia prowazekii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence					Louse-borne typhus (epidemic typhus)
2205	6542-5	Micro	RICKETTSIA PROWAZEKII AB : ACNC : PT : SER : QN : CF	Rickettsia prowazekii Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation					Louse-borne typhus (epidemic typhus)
2206	7995-4	Micro	RICKETTSIA PROWAZEKII AB : ACNC : PT : SER : QN :	Rickettsia prowazekii Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]					Louse-borne typhus (epidemic typhus)
2207	29683-0	Micro	RICKETTSIA PROWAZEKII AB : ACNC : PT : SER : ORD :	Rickettsia prowazekii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]					Louse-borne typhus (epidemic typhus)
2208	29682-2	Micro	RICKETTSIA PROWAZEKII AB : TITR : PT : SER : QN :	Rickettsia prowazekii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]					Louse-borne typhus (epidemic typhus)

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2209	25751-9	Micro	RICKETTSIA PROWAZEKII AB.IGG : TITR : PT : SER : QN : IF	Rickettsia prowazekii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Louse-borne typhus (epidemic typhus)	
2210	25603-2	Micro	RICKETTSIA PROWAZEKII AB.IGG : TITR : PT : SER : QN :	Rickettsia prowazekii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Louse-borne typhus (epidemic typhus)	
2211	25604-0	Micro	RICKETTSIA PROWAZEKII AB.IGM : TITR : PT : SER : QN :	Rickettsia prowazekii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Louse-borne typhus (epidemic typhus)	
2212	25752-7	Micro	RICKETTSIA PROWAZEKII AB.IGM : TITR : PT : SER : QN : IF	Rickettsia prowazekii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Louse-borne typhus (epidemic typhus)	
2213	7996-2	Micro	RICKETTSIA PROWAZEKII RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Rickettsia prowazekii RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Louse-borne typhus (epidemic typhus)	
2214	11550-1	Micro	BORRELIA BURGDORFERI : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Borrelia burgdorferi	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Lyme disease	
2215	12866-0	Micro	BORRELIA BURGDORFERI 18KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 18KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2216	12883-5	Micro	BORRELIA BURGDORFERI 18KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 18KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2217	27985-1	Micro	BORRELIA BURGDORFERI 18KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 18KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2218	9588-5	Micro	BORRELIA BURGDORFERI 18KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 18KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2219	28058-6	Micro	BORRELIA BURGDORFERI 21KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 21KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2220	30014-5	Micro	BORRELIA BURGDORFERI 21KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 21KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2221	27992-7	Micro	BORRELIA BURGDORFERI 23KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 23KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2222	28057-8	Micro	BORRELIA BURGDORFERI 23KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 23KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2223	30013-7	Micro	BORRELIA BURGDORFERI 23KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 23KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2224	9589-3	Micro	BORRELIA BURGDORFERI 23KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 23KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2225	28062-8	Micro	BORRELIA BURGDORFERI 23KD AB.IGM : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 23KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes	Yes	Lyme disease	
2226	30021-0	Micro	BORRELIA BURGDORFERI 23KD AB.IGM : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 23KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2227	9598-4	Micro	BORRELIA BURGDORFERI 23KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 23KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2228	12864-5	Micro	BORRELIA BURGDORFERI 25KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 25KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2229	12888-4	Micro	BORRELIA BURGDORFERI 25KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 25KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2230	12879-3	Micro	BORRELIA BURGDORFERI 25KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 25KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2231	32666-0	Micro	BORRELIA BURGDORFERI 25KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 25KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2232	32767-6	Micro	BORRELIA BURGDORFERI 25KD AB.IGM : ACNC : PT : SER : ORD :	Borrelia burgdorferi 25KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Lyme disease	
2233	27986-9	Micro	BORRELIA BURGDORFERI 28KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 28KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2234	28056-0	Micro	BORRELIA BURGDORFERI 28KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 28KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2235	30012-9	Micro	BORRELIA BURGDORFERI 28KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 28KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2236	9590-1	Micro	BORRELIA BURGDORFERI 28KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 28KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2237	12865-2	Micro	BORRELIA BURGDORFERI 29KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 29KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2238	12882-7	Micro	BORRELIA BURGDORFERI 29KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 29KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2239	12878-5	Micro	BORRELIA BURGDORFERI 29KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 29KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2240	12869-4	Micro	BORRELIA BURGDORFERI 30KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 30KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2241	12889-2	Micro	BORRELIA BURGDORFERI 30KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 30KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2242	12892-6	Micro	BORRELIA BURGDORFERI 30KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 30KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2243	28053-7	Micro	BORRELIA BURGDORFERI 30KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 30KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2244	30018-6	Micro	BORRELIA BURGDORFERI 30KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 30KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2245	9591-9	Micro	BORRELIA BURGDORFERI 30KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 30KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2246	33597-6	Micro	BORRELIA BURGDORFERI 34KD AB.IGM : ACNC : PT : SER : QN :	Borrelia burgdorferi 34KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lyme disease	
2247	12860-3	Micro	BORRELIA BURGDORFERI 39KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 39KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2248	12884-3	Micro	BORRELIA BURGDORFERI 39KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 39KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2249	28002-4	Micro	BORRELIA BURGDORFERI 39KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 39KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2250	28036-2	Micro	BORRELIA BURGDORFERI 39KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 39KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2251	9592-7	Micro	BORRELIA BURGDORFERI 39KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 39KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2252	28037-0	Micro	BORRELIA BURGDORFERI 39KD AB.IGM : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 39KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes	Yes	Lyme disease	
2253	30020-2	Micro	BORRELIA BURGDORFERI 39KD AB.IGM : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 39KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot		Yes		Lyme disease	
2254	9599-2	Micro	BORRELIA BURGDORFERI 39KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 39KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2255	12863-7	Micro	BORRELIA BURGDORFERI 41KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 41KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2256	12887-6	Micro	BORRELIA BURGDORFERI 41KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 41KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2257	12891-8	Micro	BORRELIA BURGDORFERI 41KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 41KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2258	28040-4	Micro	BORRELIA BURGDORFERI 41KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 41KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2259	30015-2	Micro	BORRELIA BURGDORFERI 41KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 41KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2260	9593-5	Micro	BORRELIA BURGDORFERI 41KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 41KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2261	28043-8	Micro	BORRELIA BURGDORFERI 41KD AB.IGM : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 41KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes	Yes	Lyme disease	
2262	30019-4	Micro	BORRELIA BURGDORFERI 41KD AB.IGM : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 41KD Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot		Yes		Lyme disease	
2263	9587-7	Micro	BORRELIA BURGDORFERI 41KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 41KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2264	12890-0	Micro	BORRELIA BURGDORFERI 45KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 45KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2265	28055-2	Micro	BORRELIA BURGDORFERI 45KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 45KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2266	30011-1	Micro	BORRELIA BURGDORFERI 45KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 45KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2267	9594-3	Micro	BORRELIA BURGDORFERI 45KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 45KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2268	12868-6	Micro	BORRELIA BURGDORFERI 47KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 47KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2269	12881-9	Micro	BORRELIA BURGDORFERI 47KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 47KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2270	12877-7	Micro	BORRELIA BURGDORFERI 47KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 47KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2271	12867-8	Micro	BORRELIA BURGDORFERI 58KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 58KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2272	12880-1	Micro	BORRELIA BURGDORFERI 58KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 58KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2273	12896-7	Micro	BORRELIA BURGDORFERI 58KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 58KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2274	28048-7	Micro	BORRELIA BURGDORFERI 58KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 58KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2275	30017-8	Micro	BORRELIA BURGDORFERI 58KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 58KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2276	9595-0	Micro	BORRELIA BURGDORFERI 58KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 58KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2277	12862-9	Micro	BORRELIA BURGDORFERI 66KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 66KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2278	12886-8	Micro	BORRELIA BURGDORFERI 66KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 66KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2279	27982-8	Micro	BORRELIA BURGDORFERI 66KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 66KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2280	28039-6	Micro	BORRELIA BURGDORFERI 66KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 66KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	
2281	30016-0	Micro	BORRELIA BURGDORFERI 66KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 66KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2282	9596-8	Micro	BORRELIA BURGDORFERI 66KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 66KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2283	21116-9	Micro	BORRELIA BURGDORFERI 66KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 66KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2284	12861-1	Micro	BORRELIA BURGDORFERI 88KD AB : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 88KD Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2285	12885-0	Micro	BORRELIA BURGDORFERI 88KD AB : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi 88KD Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease	
2286	12873-6	Micro	BORRELIA BURGDORFERI 88KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 88KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2287	12874-4	Micro	BORRELIA BURGDORFERI 93KD AB : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 93KD Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2288	28054-5	Micro	BORRELIA BURGDORFERI 93KD AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi 93KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes		Lyme disease	
2289	30010-3	Micro	BORRELIA BURGDORFERI 93KD AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi 93KD Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease	
2290	9597-6	Micro	BORRELIA BURGDORFERI 93KD AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 93KD Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2291	21117-7	Micro	BORRELIA BURGDORFERI 93KD AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi 93KD Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2292	31155-5	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : XXX : QN : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Enzyme immunoassay				Lyme disease	
2293	6318-0	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : CSF : QN : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay		Yes		Lyme disease	
2294	16475-6	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : CSF : ORD : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2295	22118-4	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : CSF : ORD :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Lyme disease	
2296	22119-2	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : CSF : QN :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lyme disease	
2297	33932-5	Micro	BORRELIA BURGDORFERI AB : TITR : PT : CSF : QN :	Borrelia burgdorferi Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lyme disease	
2298	16477-2	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : FLU : ORD :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]				Lyme disease	
2299	22120-0	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : FLU : QN :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Lyme disease	
2300	16476-4	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : FLU : ORD : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Enzyme immunoassay				Lyme disease	
2301	6319-8	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : FLU : QN : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	Enzyme immunoassay				Lyme disease	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2302	26006-7	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : ORD : IHA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Indirect				Lyme disease
2303	20449-5	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : ORD : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lyme disease
2304	5060-9	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : QN : EIA	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Lyme disease
2305	11006-4	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : ORD :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Lyme disease
2306	22121-8	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : QN :	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease
2307	22122-6	Micro	BORRELIA BURGDORFERI AB : TITR : PT : SER : QN :	Borrelia burgdorferi Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease
2308	9586-9	Micro	BORRELIA BURGDORFERI AB : IMP : PT : SER : NOM :	Borrelia burgdorferi Ab	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Lyme disease

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2309	5061-7	Micro	BORRELIA BURGDORFERI AB : TITR : PT : SER : QN : IF	Borrelia burgdorferi Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Lyme disease
2310	23676-0	Micro	BORRELIA BURGDORFERI AB : ACNC : PT : SER : ORD : IF	Borrelia burgdorferi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Lyme disease
2312	12781-1	Micro	BORRELIA BURGDORFERI AB BAND PATTERN : IMP : PT : SER : NOM : IB	Borrelia burgdorferi Ab band pattern	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot				Lyme disease
2313	23833-7	Micro	BORRELIA BURGDORFERI AB INDEX : ACNC : PT : SER+CSF : ORD :	Borrelia burgdorferi Ab index	Arbitrary concentration	Point in time	Serum and Fluid.CSF	Ordinal	[Method not specified]				Lyme disease
2314	16479-8	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : CSF : ORD : EIA	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay			Yes	Lyme disease
2315	22123-4	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : CSF : ORD :	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Lyme disease
2316	18202-2	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease
2317	16478-0	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : SER : ORD : EIA	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lyme disease

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2318	22124-2	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : SER : ORD :	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Lyme disease
2319	18201-4	Micro	BORRELIA BURGDORFERI AB.IGA : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease
2320	29898-4	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : XXX : ORD : IB	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune blot				Lyme disease
2321	14077-2	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : CSF : QN : EIA	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Lyme disease
2322	22125-9	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : CSF : ORD :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Lyme disease
2323	22126-7	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : CSF : QN :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lyme disease
2324	23966-5	Micro	BORRELIA BURGDORFERI AB.IGG : TITR : PT : CSF : QN :	Borrelia burgdorferi Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lyme disease
2325	13202-7	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot			Yes	Lyme disease

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2326	13204-3	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : CSF : QN : IF	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Lyme disease
2327	23978-0	Micro	BORRELIA BURGDORFERI AB.IGG : TITR : PT : CSF : QN : IF	Borrelia burgdorferi Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Lyme disease
2328	13206-8	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot				Lyme disease
2329	22129-1	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SNV : ORD :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	[Method not specified]				Lyme disease
2330	21118-5	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SNV : ORD : EIA	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Enzyme immunoassay				Lyme disease
2331	23980-6	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot				Lyme disease
2332	22127-5	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : FLU : QN :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Lyme disease
2333	16481-4	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : FLU : QN : EIA	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	Enzyme immunoassay				Lyme disease
2334	16480-6	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SER : ORD : EIA	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lyme disease

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2335	5062-5	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SER : QN : EIA	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Lyme disease	
2336	7817-0	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SER : QN :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease	
2337	22130-9	Micro	BORRELIA BURGDORFERI AB.IGG : TITR : PT : SER : QN :	Borrelia burgdorferi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease	
2338	22128-3	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SER : ORD :	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Lyme disease	
2339	6320-6	Micro	BORRELIA BURGDORFERI AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2340	5063-3	Micro	BORRELIA BURGDORFERI AB.IGG : TITR : PT : SER : QN : IF	Borrelia burgdorferi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Lyme disease	
2341	34943-1	Panel.Micro	BORRELIA BURGDORFERI AB.IGG & IGM PANEL : - : PT : CSF : QN :	Borrelia burgdorferi Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lyme disease	
2342	34942-3	Panel.Micro	BORRELIA BURGDORFERI AB.IGG & IGM PANEL : - : PT : SER : QN :	Borrelia burgdorferi Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2343	23979-8	Micro	BORRELIA BURGDORFERI AB.IGG BAND PATTERN : IMP : PT : CSF : NOM : IB	Borrelia burgdorferi Ab.IgG band pattern	Impression/Interpretation of study	Point in time	Fluid.CSF	Nominal	Immune blot		Yes		Lyme disease	
2344	23981-4	Micro	BORRELIA BURGDORFERI AB.IGG BAND PATTERN : IMP : PT : FLU : NOM : IB	Borrelia burgdorferi Ab.IgG band pattern	Impression/Interpretation of study	Point in time	Fluid.Unspecified body fluid	Nominal	Immune blot				Lyme disease	
2345	13502-0	Micro	BORRELIA BURGDORFERI AB.IGG BAND PATTERN : IMP : PT : SER : NOM : IB	Borrelia burgdorferi Ab.IgG band pattern	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot				Lyme disease	
2346	34148-7	Micro	BORRELIA BURGDORFERI AB.IGG+IGM : ACNC : PT : SER : QN :	Borrelia burgdorferi Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease	
2347	22131-7	Micro	BORRELIA BURGDORFERI AB.IGG+IGM : ACNC : PT : SER : ORD :	Borrelia burgdorferi Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Lyme disease	
2348	18203-0	Micro	BORRELIA BURGDORFERI AB.IGG+IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2349	22133-3	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : CSF : QN :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2350	14078-0	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : CSF : QN : EIA	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay		Yes	Yes	Lyme disease	
2351	22132-5	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : CSF : ORD :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Lyme disease	
2352	13203-5	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : CSF : ORD : IB	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune blot		Yes	Yes	Lyme disease	
2353	23984-8	Micro	BORRELIA BURGDORFERI AB.IGM : TITR : PT : CSF : QN : IF	Borrelia burgdorferi Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Lyme disease	
2354	13205-0	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : CSF : QN : IF	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Lyme disease	
2355	13207-6	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SNV : ORD : IB	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Immune blot		Yes		Lyme disease	
2356	21119-3	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SNV : ORD : EIA	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Enzyme immunoassay		Yes		Lyme disease	
2357	22136-6	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SNV : ORD :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	[Method not specified]		Yes		Lyme disease	
2358	23982-2	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : FLU : ORD : IB	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Immune blot		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2359	22134-1	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : FLU : QN :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Lyme disease	
2360	16482-2	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : FLU : QN : EIA	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	Enzyme immunoassay		Yes		Lyme disease	
2361	7818-8	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SER : QN :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lyme disease	
2362	22135-8	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SER : ORD :	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Lyme disease	
2363	22137-4	Micro	BORRELIA BURGDORFERI AB.IGM : TITR : PT : SER : QN :	Borrelia burgdorferi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lyme disease	
2364	5064-1	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SER : QN : EIA	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Lyme disease	
2365	6321-4	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	
2366	30526-8	Micro	BORRELIA BURGDORFERI AB.IGM : ACNC : PT : SER : ORD : IF	Borrelia burgdorferi Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2367	5065-8	Micro	BORRELIA BURGDORFERI AB.IGM : TITR : PT : SER : QN : IF	Borrelia burgdorferi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Lyme disease	
2368	23985-5	Micro	BORRELIA BURGDORFERI AB.IGM BAND PATTERN : IMP : PT : CSF : NOM : IB	Borrelia burgdorferi Ab.IgM band pattern	Impression/Interpretation of study	Point in time	Fluid.CSF	Nominal	Immune blot		Yes	Yes	Lyme disease	
2369	23983-0	Micro	BORRELIA BURGDORFERI AB.IGM BAND PATTERN : IMP : PT : FLU : NOM : IB	Borrelia burgdorferi Ab.IgM band pattern	Impression/Interpretation of study	Point in time	Fluid.Unspecified body fluid	Nominal	Immune blot		Yes		Lyme disease	
2370	13503-8	Micro	BORRELIA BURGDORFERI AB.IGM BAND PATTERN : IMP : PT : SER : NOM : IB	Borrelia burgdorferi Ab.IgM band pattern	Impression/Interpretation of study	Point in time	Serum	Nominal	Immune blot		Yes		Lyme disease	
2371	30128-3	Micro	BORRELIA BURGDORFERI AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Borrelia burgdorferi Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Lyme disease	
2372	23977-2	Micro	BORRELIA BURGDORFERI AG : ACNC : PT : XXX : ORD : IF	Borrelia burgdorferi Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Lyme disease	
2373	6322-2	Micro	BORRELIA BURGDORFERI AG : ACNC : PT : SER : QN :	Borrelia burgdorferi Ag	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2374	29952-9	Micro	BORRELIA BURGDORFERI AG : MCNC : PT : UR : QN : EIA	Borrelia burgdorferi Ag	Mass concentration	Point in time	Urine	Quantitative	Enzyme immunoassay	Yes			Lyme disease	
2375	11007-2	Micro	BORRELIA BURGDORFERI AG : ACNC : PT : UR : QN :	Borrelia burgdorferi Ag	Arbitrary concentration	Point in time	Urine	Quantitative	[Method not specified]	Yes			Lyme disease	
2376	38174-9	Micro	BORRELIA BURGDORFERI C6 AB : ACNC : PT : CSF : QN : EIA	Borrelia burgdorferi c6 Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Lyme disease	
2377	38173-1	Micro	BORRELIA BURGDORFERI C6 AB : ACNC : PT : SER : QN : EIA	Borrelia burgdorferi c6 Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Lyme disease	
2378	4991-6	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Lyme disease	
2379	32667-8	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Lyme disease	
2380	10846-4	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : BLD : ORD : PROBE.AMP	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification	Yes			Lyme disease	
2381	11551-9	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : CSF : ORD : PROBE.AMP	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification	Yes		Yes	Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2382	32668-6	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Lyme disease	
2383	32669-4	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : SNV : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Ordinal	Probe.Amplification.Target	Yes			Lyme disease	
2384	10847-2	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : FLU : ORD : PROBE.AMP	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	Probe.Amplification	Yes			Lyme disease	
2385	35638-6	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Lyme disease	
2386	19052-0	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : UR : ORD : PROBE.AMP	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Urine	Ordinal	Probe.Amplification	Yes			Lyme disease	
2387	21120-1	Micro	BORRELIA BURGDORFERI DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Borrelia burgdorferi DNA	Arbitrary concentration	Point in time	Urine	Ordinal	Probe.Amplification.Target	Yes			Lyme disease	
2388	34251-9	Micro	BORRELIA GARINII AB.IGG : ACNC : PT : SER : ORD : IB	Borrelia garinii Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot				Lyme disease	
2389	34252-7	Micro	BORRELIA GARINII AB.IGM : ACNC : PT : SER : ORD : IB	Borrelia garinii Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune blot		Yes		Lyme disease	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2390	6606-8	Micro	BRUGIA MALAYI AB : ACNC : PT : SER : ORD : EIA	Brugia malayi Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lymphatic filariasis	
2391	7819-6	Micro	BRUGIA MALAYI AB : ACNC : PT : SER : ORD :	Brugia malayi Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Lymphatic filariasis	
2392	6633-2	Micro	WUCHERIA BANCROFTI AB : ACNC : PT : SER : ORD : EIA	Wucheria bancrofti Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Lymphatic filariasis	
2393	11582-4	Micro	WUCHERIA BANCROFTI AB : ACNC : PT : SER : QN :	Wucheria bancrofti Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Lymphatic filariasis	
2394	22617-5	Micro	WUCHERIA BANCROFTI AB : ACNC : PT : SER : ORD :	Wucheria bancrofti Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Lymphatic filariasis	
2395	25555-4	Micro	WUCHERIA BANCROFTI AG : ACNC : PT : SER : ORD :	Wucheria bancrofti Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Lymphatic filariasis	
2396	11605-3	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : ACNC : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Lymphocytic choriomeningitis virus infection	
2397	22408-9	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : TITR : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Lymphocytic choriomeningitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2398	5241-5	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : TITR : PT : SER : QN : CF	Lymphocytic choriomeningitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Lymphocytic choriomeningitis virus infection
2399	6458-4	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : TITR : PT : SER : QN : IF	Lymphocytic choriomeningitis virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Lymphocytic choriomeningitis virus infection
2400	22410-5	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : TITR : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Lymphocytic choriomeningitis virus infection
2401	31493-0	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : ACNC : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Lymphocytic choriomeningitis virus infection
2402	9765-9	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : TITR : PT : SER : QN : IF	Lymphocytic choriomeningitis virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Lymphocytic choriomeningitis virus infection
2403	35666-7	Panel.Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG & IGM PANEL : - : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Lymphocytic choriomeningitis virus infection
2404	22411-3	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : TITR : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lymphocytic choriomeningitis virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2405	31495-5	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : ACNC : PT : SER : QN :	Lymphocytic choriomeningitis virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Lymphocytic choriomeningitis virus infection
2406	9767-5	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : TITR : PT : SER : QN : IF	Lymphocytic choriomeningitis virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Lymphocytic choriomeningitis virus infection
2407	17228-8	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : TITR : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2408	31491-4	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : ACNC : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2409	9564-6	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB : TITR : PT : CSF : QN : CF	Lymphocytic choriomeningitis virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2410	22409-7	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : TITR : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lymphocytic choriomeningitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2411	31492-2	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : ACNC : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2412	9766-7	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Lymphocytic choriomeningitis virus Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2413	35650-1	Panel.Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGG & IGM PANEL :- : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2414	17229-6	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : TITR : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2415	31494-8	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : ACNC : PT : CSF : QN :	Lymphocytic choriomeningitis virus Ab.IgM	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Lymphocytic choriomeningitis virus infection of central nervous system
2416	9768-3	Micro	LYMPHOCYTIC CHORIOMENINGITIS VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Lymphocytic choriomeningitis virus Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Lymphocytic choriomeningitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2417	26668-4	Micro	CHLAMYDIA TRACHOMATIS L1 AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis L1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Lymphogranuloma venereum
2418	26626-2	Micro	CHLAMYDIA TRACHOMATIS L2 AB : ACNC : PT : SER : ORD :	Chlamydia trachomatis L2 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Lymphogranuloma venereum
2419	21465-0	Micro	PLASMODIUM FALCIPARUM AB : TITR : PT : SER : QN : IF	Plasmodium falciparum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Malaria
2420	22441-0	Micro	PLASMODIUM FALCIPARUM AB : TITR : PT : SER : QN :	Plasmodium falciparum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Malaria
2421	5278-7	Micro	PLASMODIUM FALCIPARUM AB : ACNC : PT : SER : QN :	Plasmodium falciparum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria
2422	10709-4	Micro	PLASMODIUM FALCIPARUM AG : ACNC : PT : BLD : QN : IF	Plasmodium falciparum Ag	Arbitrary concentration	Point in time	Blood.Whole	Quantitative	Immune fluorescence	Yes			Malaria
2423	21466-8	Micro	PLASMODIUM MALARIAE AB : TITR : PT : SER : QN : IF	Plasmodium malariae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Malaria
2424	22442-8	Micro	PLASMODIUM MALARIAE AB : TITR : PT : SER : QN :	Plasmodium malariae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Malaria

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2425	6305-7	Micro	PLASMODIUM MALARIAE AB : ACNC : PT : SER : QN :	Plasmodium malariae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2426	9670-1	Micro	PLASMODIUM MALARIAE AB.IGG : ACNC : PT : SER : QN :	Plasmodium malariae Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2427	9671-9	Micro	PLASMODIUM MALARIAE AB.IGM : ACNC : PT : SER : QN :	Plasmodium malariae Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Malaria	
2428	6560-7	Micro	PLASMODIUM OVALE AB : ACNC : PT : SER : QN :	Plasmodium ovale Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2429	21467-6	Micro	PLASMODIUM OVALE AB : TITR : PT : SER : QN : IF	Plasmodium ovale Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Malaria	
2430	22443-6	Micro	PLASMODIUM OVALE AB : TITR : PT : SER : QN :	Plasmodium ovale Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2431	25632-1	Micro	PLASMODIUM SP AB : TITR : PT : SER : QN :	Plasmodium sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Malaria	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2432	5279-5	Micro	PLASMODIUM SP AB : ACNC : PT : SER : QN :	Plasmodium sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2433	25731-1	Micro	PLASMODIUM SP AB : TITR : PT : SER : QN : IF	Plasmodium sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Malaria	
2434	32206-5	Micro	PLASMODIUM SP IDENTIFIED : PRID : PT : BLD : NOM : MICROSCOPY.LIGHT	Plasmodium sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Microscopy.Light microscope	Yes			Malaria	
2435	10710-2	Micro	PLASMODIUM SP IDENTIFIED : PRID : PT : BLD : NOM : THIN FILM	Plasmodium sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Microscopy.Thin film	Yes			Malaria	
2436	22444-4	Micro	PLASMODIUM VIVAX AB : TITR : PT : SER : QN :	Plasmodium vivax Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2437	5280-3	Micro	PLASMODIUM VIVAX AB : ACNC : PT : SER : QN :	Plasmodium vivax Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Malaria	
2438	21468-4	Micro	PLASMODIUM VIVAX AB : TITR : PT : SER : QN : IF	Plasmodium vivax Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Malaria	
2439	10711-0	Micro	PLASMODIUM VIVAX AG : ACNC : PT : BLD : QN : IF	Plasmodium vivax Ag	Arbitrary concentration	Point in time	Blood.Whole	Quantitative	Immune fluorescence	Yes			Malaria	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2440	31931-9	Micro	PLASMODIUM VIVAX AG : ACNC : PT : BLD : QN :	Plasmodium vivax Ag	Arbitrary concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]	Yes			Malaria	
2441	5243-1	Micro	MEASLES VIRUS AB : TITR : PT : SER : QN : CF	Measles virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Measles	
2442	5242-3	Micro	MEASLES VIRUS AB : ACNC : PT : SER : QN : EIA	Measles virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Measles	
2443	22499-8	Micro	MEASLES VIRUS AB : TITR : PT : SER : QN :	Measles virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2444	7961-6	Micro	MEASLES VIRUS AB : ACNC : PT : SER : QN :	Measles virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2445	17554-7	Micro	MEASLES VIRUS AB.IGA : ACNC : PT : SER : QN :	Measles virus Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2446	29242-5	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : FLU : QN :	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Measles	
2447	35275-7	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Measles	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2448	7962-4	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : SER : QN :	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2449	21501-2	Micro	MEASLES VIRUS AB.IGG : TITR : PT : SER : QN : IF	Measles virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Measles	
2450	5244-9	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Measles	
2451	22502-9	Micro	MEASLES VIRUS AB.IGG : TITR : PT : SER : QN :	Measles virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2452	20479-2	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : SER : ORD :	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Measles	
2453	34948-0	Panel.Micro	MEASLES VIRUS AB.IGG & IGM PANEL : - : PT : SER : QN :	Measles virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2454	22503-7	Micro	MEASLES VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Measles virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles	
2455	14304-0	Micro	MEASLES VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Measles virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Measles	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2456	25299-9	Micro	MEASLES VIRUS AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Measles virus Ab.IgG^1st specimen/Measles virus Ab.IgG^2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Measles
2457	22504-5	Micro	MEASLES VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Measles virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles
2458	14305-7	Micro	MEASLES VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Measles virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Measles
2459	7963-2	Micro	MEASLES VIRUS AB.IGM : ACNC : PT : SER : QN :	Measles virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Measles
2460	22506-0	Micro	MEASLES VIRUS AB.IGM : TITR : PT : SER : QN :	Measles virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Measles
2461	21503-8	Micro	MEASLES VIRUS AB.IGM : ACNC : PT : SER : ORD :	Measles virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Measles
2462	5245-6	Micro	MEASLES VIRUS AB.IGM : TITR : PT : SER : QN : IF	Measles virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Measles

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2463	25421-9	Micro	MEASLES VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Measles virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Measles
2464	35276-5	Micro	MEASLES VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Measles virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Measles
2465	17555-4	Micro	MEASLES VIRUS AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Measles virus Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles
2466	17556-2	Micro	MEASLES VIRUS AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Measles virus Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Measles
2467	12232-5	Micro	MEASLES VIRUS AG : ACNC : PT : XXX : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Measles
2468	14540-9	Micro	MEASLES VIRUS AG : ACNC : PT : CVX : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Cervix	Ordinal	Immune fluorescence	Yes			Measles
2469	14537-5	Micro	MEASLES VIRUS AG : ACNC : PT : EYE : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Eye	Ordinal	Immune fluorescence	Yes			Measles
2470	14541-7	Micro	MEASLES VIRUS AG : ACNC : PT : GENV : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Immune fluorescence	Yes			Measles
2471	14538-3	Micro	MEASLES VIRUS AG : ACNC : PT : NOSE : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Nose	Ordinal	Immune fluorescence	Yes			Measles

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2472	14543-3	Micro	MEASLES VIRUS AG : ACNC : PT : PEN : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Penis	Ordinal	Immune fluorescence	Yes			Measles
2473	13328-0	Micro	MEASLES VIRUS AG : ACNC : PT : SER/PLAS : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Immune fluorescence	Yes			Measles
2474	14536-7	Micro	MEASLES VIRUS AG : ACNC : PT : SKN : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Measles
2475	14539-1	Micro	MEASLES VIRUS AG : ACNC : PT : SPT : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Measles
2476	14535-9	Micro	MEASLES VIRUS AG : ACNC : PT : THRT : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Measles
2477	14544-1	Micro	MEASLES VIRUS AG : ACNC : PT : URTH : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	Immune fluorescence	Yes			Measles
2478	14542-5	Micro	MEASLES VIRUS AG : ACNC : PT : URNS : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Immune fluorescence	Yes			Measles
2479	7964-0	Micro	MEASLES VIRUS RNA : ACNC : PT : NOSE : ORD : PROBE.AMP.TAR	Measles virus RNA	Arbitrary concentration	Point in time	Nose	Ordinal	Probe.Amplification.Target	Yes			Measles
2480	22498-0	Micro	MEASLES VIRUS AB : TITR : PT : CSF : QN :	Measles virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Measles infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2481	17553-9	Micro	MEASLES VIRUS AB : ACNC : PT : CSF : QN :	Measles virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Measles infection of central nervous system	
2482	9565-3	Micro	MEASLES VIRUS AB : TITR : PT : CSF : QN : CF	Measles virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Measles infection of central nervous system	
2483	22500-3	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : CSF : QN :	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Measles infection of central nervous system	
2484	22501-1	Micro	MEASLES VIRUS AB.IGG : TITR : PT : CSF : QN :	Measles virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Measles infection of central nervous system	
2485	9566-1	Micro	MEASLES VIRUS AB.IGG : ACNC : PT : CSF : QN : EIA	Measles virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Measles infection of central nervous system	
2486	21500-4	Micro	MEASLES VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Measles virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Measles infection of central nervous system	
2487	34949-8	Panel.Micro	MEASLES VIRUS AB.IGG & IGM PANEL : - : PT : CSF : QN :	Measles virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Measles infection of central nervous system	
2488	13283-7	Micro	MEASLES VIRUS AB.IGM : ACNC : PT : CSF : QN :	Measles virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Measles infection of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2489	22505-2	Micro	MEASLES VIRUS AB.IGM : TITR : PT : CSF : QN :	Measles virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Measles infection of central nervous system	
2490	21502-0	Micro	MEASLES VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Measles virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Measles infection of central nervous system	
2491	14534-2	Micro	MEASLES VIRUS AG : ACNC : PT : CSF : ORD : IF	Measles virus Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Measles infection of central nervous system	
2492	11604-6	Micro	BURKHOLDERIA PSEUDOMALLEI AB : ACNC : PT : SER : QN :	Burkholderia pseudomallei Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Melioidosis	
2493	5287-8	Micro	BURKHOLDERIA PSEUDOMALLEI AB : ACNC : PT : SER : QN : HA	Burkholderia pseudomallei Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Melioidosis	
2494	30090-5	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG : TITR : PT : XXX : QN : IF	Burkholderia pseudomallei Ab.IgG	Dilution Factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence				Melioidosis	
2495	31276-9	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG : ACNC : PT : XXX : QN :	Burkholderia pseudomallei Ab.IgG	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Melioidosis	
2496	23965-7	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG : TITR : PT : SER : QN :	Burkholderia pseudomallei Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Melioidosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2497	23988-9	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG : TITR : PT : SER : QN : IF	Burkholderia pseudomallei Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Melioidosis	
2498	7988-9	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG : ACNC : PT : SER : QN :	Burkholderia pseudomallei Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Melioidosis	
2499	35683-2	Panel.Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGG & IGM PANEL : - : PT : SER : QN :	Burkholderia pseudomallei Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Melioidosis	
2500	30091-3	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGM : TITR : PT : XXX : QN : IF	Burkholderia pseudomallei Ab.IgM	Dilution Factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence		Yes		Melioidosis	
2501	31277-7	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGM : ACNC : PT : XXX : QN :	Burkholderia pseudomallei Ab.IgM	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]		Yes		Melioidosis	
2502	23973-1	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGM : TITR : PT : SER : QN :	Burkholderia pseudomallei Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Melioidosis	
2503	23989-7	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGM : TITR : PT : SER : QN : IF	Burkholderia pseudomallei Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Melioidosis	
2504	7989-7	Micro	BURKHOLDERIA PSEUDOMALLEI AB.IGM : ACNC : PT : SER : QN :	Burkholderia pseudomallei Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Melioidosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2506	16134-9	Micro	NEISSERIA MENINGITIDIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Neisseria meningitidis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Meningococcal disease
2507	13271-2	Micro	NEISSERIA MENINGITIDIS A AB : ACNC : PT : SER : QN :	Neisseria meningitidis A Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Meningococcal disease
2508	28546-0	Micro	NEISSERIA MENINGITIDIS A AB.IGG : MCNC : PT : SER : QN : EIA	Neisseria meningitidis A Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Meningococcal disease
2509	30094-7	Micro	NEISSERIA MENINGITIDIS A AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis A Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease
2510	6495-6	Micro	NEISSERIA MENINGITIDIS A AG : ACNC : PT : XXX : ORD : IF	Neisseria meningitidis A Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Meningococcal disease
2511	19259-1	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease
2512	33396-3	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : SER : ORD :	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Meningococcal disease
2513	33397-1	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : SER : ORD : LA	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination	Yes			Meningococcal disease

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2514	33398-9	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : UR : ORD : LA	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Latex agglutination	Yes			Meningococcal disease	
2515	32706-4	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : UR : ORD :	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Meningococcal disease	
2516	32848-4	Micro	NEISSERIA MENINGITIDIS A+Y AG : ACNC : PT : XXX : ORD :	Neisseria meningitidis A+Y Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Meningococcal disease	
2517	32851-8	Micro	NEISSERIA MENINGITIDIS A+Y AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis A+Y Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease	
2518	17321-1	Micro	NEISSERIA MENINGITIDIS A+Y AG : ACNC : PT : UR : ORD :	Neisseria meningitidis A+Y Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Meningococcal disease	
2519	17322-9	Micro	NEISSERIA MENINGITIDIS AB : ACNC : PT : SER : ORD :	Neisseria meningitidis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Meningococcal disease	
2520	6492-3	Micro	NEISSERIA MENINGITIDIS AG : ACNC : PT : XXX : ORD : IF	Neisseria meningitidis Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Meningococcal disease	
2521	17323-7	Micro	NEISSERIA MENINGITIDIS AG : ACNC : PT : UR : ORD :	Neisseria meningitidis Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Meningococcal disease	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2522	17327-8	Micro	NEISSERIA MENINGITIDIS B AB : ACNC : PT : SER : QN :	Neisseria meningitidis B Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Meningococcal disease
2523	30095-4	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease
2524	17328-6	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : UR : ORD : LA	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Urine	Ordinal	Latex agglutination	Yes			Meningococcal disease
2525	24018-4	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : UR : ORD :	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Meningococcal disease
2526	13272-0	Micro	NEISSERIA MENINGITIDIS C AB : ACNC : PT : SER : QN :	Neisseria meningitidis C Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Meningococcal disease
2527	28547-8	Micro	NEISSERIA MENINGITIDIS C AB.IGG : MCNC : PT : SER : QN : EIA	Neisseria meningitidis C Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Meningococcal disease
2528	30096-2	Micro	NEISSERIA MENINGITIDIS C AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis C Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease
2529	6501-1	Micro	NEISSERIA MENINGITIDIS C AG : ACNC : PT : XXX : ORD : IF	Neisseria meningitidis C Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Meningococcal disease
2530	32800-5	Micro	NEISSERIA MENINGITIDIS C+W135 AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis C+W135 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2531	32841-9	Micro	NEISSERIA MENINGITIDIS C+W135 AG : ACNC : PT : XXX : ORD :	Neisseria meningitidis C+W135 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Meningococcal disease	
2532	17325-2	Micro	NEISSERIA MENINGITIDIS C+W135 AG : ACNC : PT : UR : ORD :	Neisseria meningitidis C+W135 Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Meningococcal disease	
2533	17331-0	Micro	NEISSERIA MENINGITIDIS POLYVALENT AB : ACNC : PT : SER : QN :	Neisseria meningitidis polyvalent Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Meningococcal disease	
2534	5029-4	Micro	NEISSERIA MENINGITIDIS RRNA : ACNC : PT : XXX : ORD : PROBE	Neisseria meningitidis rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Meningococcal disease	
2535	30097-0	Micro	NEISSERIA MENINGITIDIS W135 AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis W135 Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease	
2536	17333-6	Micro	NEISSERIA MENINGITIDIS W135 AG : ACNC : PT : SER/PLAS : ORD : LA	Neisseria meningitidis W135 Ag	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Latex agglutination	Yes			Meningococcal disease	
2537	6502-9	Micro	NEISSERIA MENINGITIDIS Y AB : TITR : PT : XXX : QN : IF	Neisseria meningitidis Y Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence				Meningococcal disease	
2538	22431-1	Micro	NEISSERIA MENINGITIDIS Y AB : TITR : PT : XXX : QN :	Neisseria meningitidis Y Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Meningococcal disease	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2539	7972-3	Micro	NEISSERIA MENINGITIDIS Y AB : ACNC : PT : XXX : ORD :	Neisseria meningitidis Y Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Meningococcal disease
2540	30098-8	Micro	NEISSERIA MENINGITIDIS Y AG : ACNC : PT : XXX : ORD : LA	Neisseria meningitidis Y Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Meningococcal disease
2541	6494-9	Micro	NEISSERIA MENINGITIDIS A AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis A Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Meningococcal meningitis
2542	17326-0	Micro	NEISSERIA MENINGITIDIS A AG : ACNC : PT : CSF : ORD : IF	Neisseria meningitidis A Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Meningococcal meningitis
2543	6493-1	Micro	NEISSERIA MENINGITIDIS A AG : ACNC : PT : CSF : ORD : EIA	Neisseria meningitidis A Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes		Yes	Meningococcal meningitis
2544	19133-8	Micro	NEISSERIA MENINGITIDIS A+C+W135+Y AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis A+C+W135+Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Meningococcal meningitis
2545	20487-5	Micro	NEISSERIA MENINGITIDIS A+Y AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis A+Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Meningococcal meningitis
2546	17324-5	Micro	NEISSERIA MENINGITIDIS AG : ACNC : PT : CSF : QN : LA	Neisseria meningitidis Ag	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Latex agglutination	Yes		Yes	Meningococcal meningitis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2547	6508-6	Micro	NEISSERIA MENINGITIDIS AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes	Yes	Yes	Meningococcal meningitis
2548	6498-0	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes	Yes	Yes	Meningococcal meningitis
2549	6497-2	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : CSF : ORD : IF	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes	Yes	Yes	Meningococcal meningitis
2550	6496-4	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : CSF : ORD : EIA	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes	Yes	Yes	Meningococcal meningitis
2551	24017-6	Micro	NEISSERIA MENINGITIDIS B AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis B Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes	Yes	Yes	Meningococcal meningitis
2552	6500-3	Micro	NEISSERIA MENINGITIDIS C AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis C Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes	Yes	Yes	Meningococcal meningitis
2553	17329-4	Micro	NEISSERIA MENINGITIDIS C AG : ACNC : PT : CSF : ORD : IF	Neisseria meningitidis C Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes	Yes	Yes	Meningococcal meningitis
2554	6499-8	Micro	NEISSERIA MENINGITIDIS C AG : ACNC : PT : CSF : ORD : EIA	Neisseria meningitidis C Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes	Yes	Yes	Meningococcal meningitis
2555	19022-3	Micro	NEISSERIA MENINGITIDIS C+W135 AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis C+W135 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes	Yes	Yes	Meningococcal meningitis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2556	17332-8	Micro	NEISSERIA MENINGITIDIS POLYVALENT AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis polyvalent Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Meningococcal meningitis	
2557	6509-4	Micro	NEISSERIA MENINGITIDIS RRNA : ACNC : PT : CSF : ORD : PROBE	Neisseria meningitidis rRNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe	Yes		Yes	Meningococcal meningitis	
2558	6507-8	Micro	NEISSERIA MENINGITIDIS W135 AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis W135 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Meningococcal meningitis	
2559	6506-0	Micro	NEISSERIA MENINGITIDIS W135 AG : ACNC : PT : CSF : ORD : IF	Neisseria meningitidis W135 Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Meningococcal meningitis	
2560	6505-2	Micro	NEISSERIA MENINGITIDIS Y AG : ACNC : PT : CSF : ORD : LA	Neisseria meningitidis Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Meningococcal meningitis	
2561	6504-5	Micro	NEISSERIA MENINGITIDIS Y AG : ACNC : PT : CSF : ORD : IF	Neisseria meningitidis Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Meningococcal meningitis	
2562	6503-7	Micro	NEISSERIA MENINGITIDIS Y AG : ACNC : PT : CSF : ORD : EIA	Neisseria meningitidis Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay	Yes		Yes	Meningococcal meningitis	
2563	17330-2	Micro	NEISSERIA MENINGITIDIS Y AG : ACNC : PT : CSF : ORD :	Neisseria meningitidis Y Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Meningococcal meningitis	
2564	23896-4	Drug/Tox	MERCURY : MCNT : PT : XXX : QN :	Mercury	Mass Content	Point in time	[Specified in message]	Quantitative	[Method not specified]				Mercury poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2565	5685-3	Drug/Tox	MERCURY : MCNC : PT : BLD : QN :	Mercury	Mass Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Mercury poisoning	
2566	25170-2	Drug/Tox	MERCURY : SCNC : PT : BLD : QN :	Mercury	Substance Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Mercury poisoning	
2567	12774-6	Drug/Tox	MERCURY : MCNC : PT : RBC : QN :	Mercury	Mass Concentration	Point in time	Erythrocytes	Quantitative	[Method not specified]				Mercury poisoning	
2568	27130-4	Drug/Tox	MERCURY : MCNT : PT : RBC : QN :	Mercury	Mass Content	Point in time	Erythrocytes	Quantitative	[Method not specified]				Mercury poisoning	
2569	5687-9	Drug/Tox	MERCURY : MCNC : PT : SER/PLAS : QN :	Mercury	Mass Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Mercury poisoning	
2570	32330-3	Drug/Tox	MERCURY : SCNC : PT : SER/PLAS : QN :	Mercury	Substance Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Mercury poisoning	
2571	34337-6	Drug/Tox	MERCURY : SCNC : 24H : UR : QN :	Mercury	Substance Concentration	24 hours	Urine	Quantitative	[Method not specified]				Mercury poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2572	34338-4	Drug/Tox	MERCURY : SCNC : PT : UR : QN :	Mercury	Substance Concentration	Point in time	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2573	5689-5	Drug/Tox	MERCURY : MCNC : PT : UR : QN :	Mercury	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2574	6693-6	Drug/Tox	MERCURY : MRAT : 24H : UR : QN :	Mercury	Mass Rate	24 hours	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2575	5688-7	Drug/Tox	MERCURY : ACNC : PT : UR : ORD : VISUAL.REINSCH	Mercury	Arbitrary Concentration	Point in time	Urine	Ordinal	Visual.Reinsch				Mercury poisoning	
2576	30921-1	Drug/Tox	MERCURY : MCNC : XXX : UR : QN :	Mercury	Mass Concentration	[Time aspect not specified]	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2577	25471-4	Drug/Tox	MERCURY : SRAT : 24H : UR : QN :	Mercury	Substance Rate	24 hours	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2578	21383-5	Drug/Tox	MERCURY : MCNC : 24H : UR : QN :	Mercury	Mass Concentration	24 hours	Urine	Quantitative	[Method not specified]				Mercury poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2579	19056-1	Drug/Tox	MERCURY : ACNC : PT : UR : ORD :	Mercury	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]				Mercury poisoning	
2580	13961-8	Drug/Tox	MERCURY : ACNC : 24H : UR : ORD :	Mercury	Arbitrary Concentration	24 hours	Urine	Ordinal	[Method not specified]				Mercury poisoning	
2581	26688-2	Drug/Tox	MERCURY/CREATININE : MCRTO : 24H : UR : QN :	Mercury/Creatinine	Mass Concentration Ratio	24 hours	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2582	22680-3	Drug/Tox	MERCURY/CREATININE : SCRTO : PT : UR : QN :	Mercury/Creatinine	Substance Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2583	13465-0	Drug/Tox	MERCURY/CREATININE : MCRCO : PT : UR : QN :	Mercury/Creatinine	Mass Concentration Ratio	Point in time	Urine	Quantitative	[Method not specified]				Mercury poisoning	
2584	15082-1	Chem	METHEMOGLOBIN : MCNC : PT : BLD : QN :	Methemoglobin	Mass Concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Methemoglobinemia	
2585	2613-8	Chem	METHEMOGLOBIN : ACNC : PT : BLD : ORD :	Methemoglobin	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]				Methemoglobinemia	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2586	2619-5	Chem	METHEMOGLOBIN : ACNC : PT : RBC : ORD :	Methemoglobin	Arbitrary Concentration	Point in time	Erythrocytes	Ordinal	[Method not specified]				Methemoglobinemia
2587	2615-3	Chem	METHEMOGLOBIN/HEMOGLOBIN.TOTAL : MFR : PT : BLDA : QN :	Methemoglobin/Hemoglobin. Total	Mass Fraction	Point in time	Blood.Arterial	Quantitative	[Method not specified]				Methemoglobinemia
2588	2616-1	Chem	METHEMOGLOBIN/HEMOGLOBIN.TOTAL : MFR : PT : BLDC : QN :	Methemoglobin/Hemoglobin. Total	Mass Fraction	Point in time	Blood.Capillary	Quantitative	[Method not specified]				Methemoglobinemia
2589	2617-9	Chem	METHEMOGLOBIN/HEMOGLOBIN.TOTAL : MFR : PT : BLDV : QN :	Methemoglobin/Hemoglobin. Total	Mass Fraction	Point in time	Blood.Venous	Quantitative	[Method not specified]				Methemoglobinemia
2590	2614-6	Chem	METHEMOGLOBIN/HEMOGLOBIN.TOTAL : MFR : PT : BLD : QN :	Methemoglobin/Hemoglobin. Total	Mass Fraction	Point in time	Blood.Whole	Quantitative	[Method not specified]				Methemoglobinemia
2591	2618-7	Chem	METHEMOGLOBIN/HEMOGLOBIN.TOTAL : MFR : PT : RBC : QN :	Methemoglobin/Hemoglobin. Total	Mass Fraction	Point in time	Erythrocytes	Quantitative	[Method not specified]				Methemoglobinemia
2592	13921-2	Micro	MUMPS VIRUS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Mumps virus	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Mumps

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2593	26942-3	Micro	MUMPS VIRUS AB : ACNC : PT : SER : ORD : EIA	Mumps virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Mumps
2594	5249-8	Micro	MUMPS VIRUS AB : TITR : PT : SER : QN : CF	Mumps virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Mumps
2595	5250-6	Micro	MUMPS VIRUS AB : TITR : PT : SER : QN : IF	Mumps virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Mumps
2596	22414-7	Micro	MUMPS VIRUS AB : TITR : PT : SER : QN :	Mumps virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Mumps
2597	7965-7	Micro	MUMPS VIRUS AB : ACNC : PT : SER : QN :	Mumps virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Mumps
2598	29241-7	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : FLU : QN :	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Mumps
2599	25418-5	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Mumps
2600	6476-6	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Mumps

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2601	22415-4	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : SER : ORD :	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Mumps	
2602	6477-4	Micro	MUMPS VIRUS AB.IGG : TITR : PT : SER : QN : IF	Mumps virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Mumps	
2603	7966-5	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : SER : QN :	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Mumps	
2604	22417-0	Micro	MUMPS VIRUS AB.IGG : TITR : PT : SER : QN :	Mumps virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Mumps	
2605	24240-4	Micro	MUMPS VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Mumps virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Mumps	
2606	24241-2	Micro	MUMPS VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Mumps virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Mumps	
2607	17293-2	Micro	MUMPS VIRUS AB.IGG+IGM : ACNC : PT : SER : QN :	Mumps virus Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Mumps	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2608	7967-3	Micro	MUMPS VIRUS AB.IGM : ACNC : PT : SER : QN :	Mumps virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Mumps	
2609	22418-8	Micro	MUMPS VIRUS AB.IGM : ACNC : PT : SER : ORD :	Mumps virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Mumps	
2610	22420-4	Micro	MUMPS VIRUS AB.IGM : TITR : PT : SER : QN :	Mumps virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Mumps	
2611	6478-2	Micro	MUMPS VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Mumps virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Mumps	
2612	6479-0	Micro	MUMPS VIRUS AB.IGM : TITR : PT : SER : QN : IF	Mumps virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Mumps	
2613	25419-3	Micro	MUMPS VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Mumps virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Mumps	
2614	30146-5	Micro	MUMPS VIRUS AB^2ND SPECIMEN : ACNC : PT : SER : ORD :	Mumps virus Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Mumps	
2615	12237-4	Micro	MUMPS VIRUS AG : ACNC : PT : XXX : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Mumps	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2616	14551-6	Micro	MUMPS VIRUS AG : ACNC : PT : CVX : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Cervix	Ordinal	Immune fluorescence	Yes			Mumps
2617	14548-2	Micro	MUMPS VIRUS AG : ACNC : PT : EYE : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Eye	Ordinal	Immune fluorescence	Yes			Mumps
2618	14552-4	Micro	MUMPS VIRUS AG : ACNC : PT : GENV : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Immune fluorescence	Yes			Mumps
2619	14549-0	Micro	MUMPS VIRUS AG : ACNC : PT : NOSE : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Nose	Ordinal	Immune fluorescence	Yes			Mumps
2620	14554-0	Micro	MUMPS VIRUS AG : ACNC : PT : PEN : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Penis	Ordinal	Immune fluorescence	Yes			Mumps
2621	6480-8	Micro	MUMPS VIRUS AG : ACNC : PT : SER : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Mumps
2622	14547-4	Micro	MUMPS VIRUS AG : ACNC : PT : SKN : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Mumps
2623	14550-8	Micro	MUMPS VIRUS AG : ACNC : PT : SPT : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Mumps
2624	14546-6	Micro	MUMPS VIRUS AG : ACNC : PT : THRT : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Mumps
2625	14555-7	Micro	MUMPS VIRUS AG : ACNC : PT : URTH : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	Immune fluorescence	Yes			Mumps

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2626	14553-2	Micro	MUMPS VIRUS AG : ACNC : PT : URNS : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Immune fluorescence	Yes			Mumps	
2627	9567-9	Micro	MUMPS VIRUS AB : TITR : PT : CSF : QN : CF	Mumps virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Mumps virus infection of central nervous system	
2628	17292-4	Micro	MUMPS VIRUS AB : ACNC : PT : CSF : QN :	Mumps virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Mumps virus infection of central nervous system	
2629	22413-9	Micro	MUMPS VIRUS AB : TITR : PT : CSF : QN :	Mumps virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Mumps virus infection of central nervous system	
2630	13266-2	Micro	MUMPS VIRUS AB.IGG : ACNC : PT : CSF : QN :	Mumps virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Mumps virus infection of central nervous system	
2631	22416-2	Micro	MUMPS VIRUS AB.IGG : TITR : PT : CSF : QN :	Mumps virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Mumps virus infection of central nervous system	
2632	21401-5	Micro	MUMPS VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Mumps virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Mumps virus infection of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2633	22419-6	Micro	MUMPS VIRUS AB.IGM : TITR : PT : CSF : QN :	Mumps virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Mumps virus infection of central nervous system	
2634	21402-3	Micro	MUMPS VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Mumps virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Mumps virus infection of central nervous system	
2635	13267-0	Micro	MUMPS VIRUS AB.IGM : ACNC : PT : CSF : QN :	Mumps virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Mumps virus infection of central nervous system	
2636	14545-8	Micro	MUMPS VIRUS AG : ACNC : PT : CSF : ORD : IF	Mumps virus Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes	Yes	Yes	Mumps virus infection of central nervous system	
2637	7968-1	Micro	MUMPS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Mumps virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Mumps virus infection of central nervous system	
2638	29711-9	Micro	RICKETTSIA TYPHI AB : TITR : PT : SER : QN : IF	Rickettsia typhi Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Murine typhus	
2639	29712-7	Micro	RICKETTSIA TYPHI AB : ACNC : PT : SER : ORD : IF	Rickettsia typhi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Murine typhus	
2640	17539-8	Micro	RICKETTSIA TYPHI AB : ACNC : PT : SER : QN : LA	Rickettsia typhi Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Murine typhus	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2641	22486-5	Micro	RICKETTSIA TYPHI AB : ACNC : PT : SER : QN :	Rickettsia typhi Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2642	29685-5	Micro	RICKETTSIA TYPHI AB : ACNC : PT : SER : ORD :	Rickettsia typhi Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Murine typhus	
2643	29684-8	Micro	RICKETTSIA TYPHI AB : TITR : PT : SER : QN :	Rickettsia typhi Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2644	17540-6	Micro	RICKETTSIA TYPHI AB.IGA : ACNC : PT : SER : QN : IF	Rickettsia typhi Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				Murine typhus	
2645	22487-3	Micro	RICKETTSIA TYPHI AB.IGA : ACNC : PT : SER : QN :	Rickettsia typhi Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2646	29321-7	Micro	RICKETTSIA TYPHI AB.IGG : ACNC : PT : FLU : ORD :	Rickettsia typhi Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]				Murine typhus	
2647	31076-3	Micro	RICKETTSIA TYPHI AB.IGG : TITR : PT : FLU : QN :	Rickettsia typhi Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Murine typhus	
2648	17541-4	Micro	RICKETTSIA TYPHI AB.IGG : ACNC : PT : SER : ORD : EIA	Rickettsia typhi Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Murine typhus	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2649	5324-9	Micro	RICKETTSIA TYPHI AB.IGG : TITR : PT : SER : QN : IF	Rickettsia typhi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Murine typhus	
2650	22488-1	Micro	RICKETTSIA TYPHI AB.IGG : ACNC : PT : SER : ORD :	Rickettsia typhi Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Murine typhus	
2651	22489-9	Micro	RICKETTSIA TYPHI AB.IGG : TITR : PT : SER : QN :	Rickettsia typhi Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2652	8007-7	Micro	RICKETTSIA TYPHI AB.IGG : ACNC : PT : SER : QN :	Rickettsia typhi Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2653	24205-7	Micro	RICKETTSIA TYPHI AB.IGG^1ST SPECIMEN : TITR : PT : SER : QN : IF	Rickettsia typhi Ab.IgG^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Murine typhus	
2654	24279-2	Micro	RICKETTSIA TYPHI AB.IGG^1ST SPECIMEN : TITR : PT : SER : QN :	Rickettsia typhi Ab.IgG^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus	
2655	24206-5	Micro	RICKETTSIA TYPHI AB.IGG^2ND SPECIMEN : TITR : PT : SER : QN : IF	Rickettsia typhi Ab.IgG^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Murine typhus	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2656	24280-0	Micro	RICKETTSIA TYPHI AB.IGG^2ND SPECIMEN : TITR : PT : SER : QN :	Rickettsia typhi Ab.IgG^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Murine typhus
2657	31077-1	Micro	RICKETTSIA TYPHI AB.IGM : TITR : PT : FLU : QN :	Rickettsia typhi Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Murine typhus
2658	29322-5	Micro	RICKETTSIA TYPHI AB.IGM : ACNC : PT : FLU : ORD :	Rickettsia typhi Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Ordinal	[Method not specified]		Yes		Murine typhus
2659	33001-9	Micro	RICKETTSIA TYPHI AB.IGM : ACNC : PT : SER : ORD :	Rickettsia typhi Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Murine typhus
2660	8008-5	Micro	RICKETTSIA TYPHI AB.IGM : ACNC : PT : SER : QN :	Rickettsia typhi Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Murine typhus
2661	5325-6	Micro	RICKETTSIA TYPHI AB.IGM : TITR : PT : SER : QN : IF	Rickettsia typhi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Murine typhus
2662	22490-7	Micro	RICKETTSIA TYPHI AB.IGM : TITR : PT : SER : QN :	Rickettsia typhi Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Murine typhus

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2663	5022-9	Micro	MYCOBACTERIUM AVIUM COMPLEX RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium avium complex rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection	
2664	20463-6	Micro	MYCOBACTERIUM AVIUM COMPLEX RRNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Mycobacterium avium complex rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Nontuberculous Mycobacterial infection	
2665	23234-8	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM AB : ACNC : PT : BLD : ORD :	Mycobacterium avium subspecies avium Ab	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]				Nontuberculous Mycobacterial infection	
2666	23235-5	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM AB : ACNC : PT : BLD : ORD : AGGL	Mycobacterium avium subspecies avium Ab	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Agglutination				Nontuberculous Mycobacterial infection	
2667	23236-3	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM DNA : ACNC : PT : TISS : ORD : PROBE	Mycobacterium avium subspecies avium DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection	
2668	23237-1	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM IDENTIFIED : PRID : PT : XXX : NOM : BIOASSAY	Mycobacterium avium subspecies avium identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Bioassay	Yes			Nontuberculous Mycobacterial infection	
2669	5023-7	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium avium subspecies avium rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2670	23238-9	Micro	MYCOBACTERIUM AVIUM SUBSPECIES AVIUM SEROTYPE : PRID : PT : XXX : NOM :	Mycobacterium avium subspecies avium serotype	Presence or Identity	Point in time	[Specified in message]	Nominal	[Method not specified]	Yes			Nontuberculous Mycobacterial infection	
2671	24427-7	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Mycobacterium avium subspecies paratuberculosis	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2672	20893-4	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS : ACNC : PT : STL : ORD : ORGANISM SPECIFIC CULTURE	Mycobacterium avium subspecies paratuberculosis	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2673	23243-9	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS : ACNC : PT : STL : ORD : ACID FAST STAIN.ZIEHL-NEELSEN	Mycobacterium avium subspecies paratuberculosis	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Stain.Acid fast.Ziehl-Neelsen	Yes			Nontuberculous Mycobacterial infection	
2674	20892-6	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS : ACNT : PT : TISS : ORD : ORGANISM SPECIFIC CULTURE	Mycobacterium avium subspecies paratuberculosis	Arbitrary Content	Point in time	Tissue.Unspecified	Ordinal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2675	23244-7	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS : ACNC : PT : TISS : ORD : ACID FAST STAIN.ZIEHL-NEELSEN	Mycobacterium avium subspecies paratuberculosis	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Acid fast.Ziehl-Neelsen	Yes			Nontuberculous Mycobacterial infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2676	22421-2	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB : ACNC : PT : SER : ORD :	Mycobacterium avium subspecies paratuberculosis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Nontuberculous Mycobacterial infection
2677	20894-2	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB : ACNC : PT : SER : ORD : CF	Mycobacterium avium subspecies paratuberculosis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Complement fixation				Nontuberculous Mycobacterial infection
2678	15483-1	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB : ACNC : PT : SER : ORD : EIA	Mycobacterium avium subspecies paratuberculosis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Nontuberculous Mycobacterial infection
2679	35268-2	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB : ACNC : PT : SER : QN : EIA	Mycobacterium avium subspecies paratuberculosis Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Nontuberculous Mycobacterial infection
2680	15482-3	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Mycobacterium avium subspecies paratuberculosis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune diffusion				Nontuberculous Mycobacterial infection
2681	23245-4	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Mycobacterium avium subspecies paratuberculosis DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Nontuberculous Mycobacterial infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2682	23246-2	Micro	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS DNA : ACNC : PT : STL : ORD : PROBE.AMP.TAR	Mycobacterium avium subspecies paratuberculosis DNA	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	ProbeAMPLIFICATION.Target	Yes			Nontuberculous Mycobacterial infection
2683	5024-5	Micro	MYCOBACTERIUM GORDONAE RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium gordonae rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection
2684	5025-2	Micro	MYCOBACTERIUM INTRACELLULARE RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium intracellulare rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection
2685	5026-0	Micro	MYCOBACTERIUM KANSASII RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium kansasii rRNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Nontuberculous Mycobacterial infection
2686	14974-0	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	ProbeAMPLIFICATION.Target	Yes			Nontuberculous Mycobacterial infection
2687	21405-6	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : BRO : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	Bronchial	Ordinal	ProbeAMPLIFICATION.Target	Yes			Nontuberculous Mycobacterial infection
2688	14972-4	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	ProbeAMPLIFICATION.Target	Yes		Yes	Nontuberculous Mycobacterial infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2689	14973-2	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : SPT : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	Sputum	Ordinal	Probe.Amplification.Target	Yes			Nontuberculous Mycobacterial infection	
2690	23247-0	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Nontuberculous Mycobacterial infection	
2691	30523-5	Micro	MYCOBACTERIUM SP DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Mycobacterium sp DNA	Arbitrary Concentration	Point in time	Urine	Ordinal	Probe.Amplification.Target	Yes			Nontuberculous Mycobacterial infection	
2692	543-9	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2693	532-2	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : ASP : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Aspirate.Unspecified	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2694	533-0	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	
2695	9823-6	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : BRO : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Bronchial	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2696	534-8	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : CSF : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.CSF	Nominal	Culture.Organism specific	Yes		Yes	Nontuberculous Mycobacterial infection
2697	30045-9	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : DIAF : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.Dialysis	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection
2698	9824-4	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : GAST : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.Gastric (gastric contents)	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection
2699	537-1	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : PRT : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.Peritoneal (ascites)	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection
2700	538-9	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : SNV : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.Synovial (joint)	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection
2701	535-5	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : FLU : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Fluid.Unspecified body fluid	Nominal	Culture.Organism specific	Yes			Nontuberculous Mycobacterial infection
2702	9825-1	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : ISLT : NOM :	Mycobacterium sp identified	Presence or Identity	Point in time	Isolate	Nominal	[Method not specified]	Yes			Nontuberculous Mycobacterial infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2703	536-3	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : MAR : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Marrow	Nominal	Culture.Or ganism specific	Yes			Nontuberculous Mycobacterial infection	
2704	539-7	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : SPT : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Sputum	Nominal	Culture.Or ganism specific	Yes			Nontuberculous Mycobacterial infection	
2705	540-5	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Tissue.Unsp ecified	Nominal	Culture.Or ganism specific	Yes			Nontuberculous Mycobacterial infection	
2706	541-3	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : UR : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Urine	Nominal	Culture.Or ganism specific	Yes			Nontuberculous Mycobacterial infection	
2707	542-1	Micro	MYCOBACTERIUM SP IDENTIFIED : PRID : PT : WND : NOM : ORGANISM SPECIFIC CULTURE	Mycobacterium sp identified	Presence or Identity	Point in time	Wound.Uns pecified	Nominal	Culture.Or ganism specific	Yes			Nontuberculous Mycobacterial infection	
2708	10649-2	Micro	CALICIVIRUS : PRID : PT : STL : NOM : MICROSCOPY.ELECTRON	Calicivirus	Presence or Identity	Point in time	Stool (fecal)	Nominal	Microscop y.Electron				Norwalk virus infection	
2709	7973-1	Micro	NORWALK VIRUS : ACNC : PT : STL : ORD : MICROSCOPY.ELECTRON	Norwalk virus	Arbitrary Concentra tion	Point in time	Stool (fecal)	Ordinal	Microscop y.Electron	Yes			Norwalk virus infection	
2710	10696-3	Micro	NORWALK VIRUS : PRID : PT : STL : NOM : MICROSCOPY.ELECTRON	Norwalk virus	Presence or Identity	Point in time	Stool (fecal)	Nominal	Microscop y.Electron	Yes			Norwalk virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2711	7974-9	Micro	NORWALK VIRUS RNA : ACNC : PT : STL : ORD : PROBE.AMP.TAR	Norwalk virus RNA	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Probe.Amplification.Target	Yes			Norwalk virus infection	
2712	5264-7	Micro	ONCHOCERCA SP AB : ACNC : PT : SER : QN :	Onchocerca sp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Onchocerciasis	
2713	10699-7	Micro	ONCHOCERCA SP IDENTIFIED : PRID : PT : TISS : NOM : WET PREPARATION	Onchocerca sp identified	Presence or Identity	Point in time	Tissue.Unspecified	Nominal	Microscopy.Wet preparation	Yes			Onchocerciasis	
2714	549-6	Micro	BORDETELLA PERTUSSIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Bordetella pertussis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Pertussis	
2715	548-8	Micro	BORDETELLA PERTUSSIS : ACNC : PT : THRT : ORD : ORGANISM SPECIFIC CULTURE	Bordetella pertussis	Arbitrary concentration	Point in time	Throat	Ordinal	Culture.Organism specific	Yes			Pertussis	
2716	22117-6	Micro	BORDETELLA PERTUSSIS AB : TITR : PT : XXX : QN :	Bordetella pertussis Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Pertussis	
2717	6314-9	Micro	BORDETELLA PERTUSSIS AB : TITR : PT : XXX : QN : IF	Bordetella pertussis Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence				Pertussis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2718	20992-4	Micro	BORDETELLA PERTUSSIS AB : ACNC : PT : XXX : ORD :	Bordetella pertussis Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Pertussis	
2719	6315-6	Micro	BORDETELLA PERTUSSIS AB : TITR : PT : SER : QN : AGGL	Bordetella pertussis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Pertussis	
2720	16474-9	Micro	BORDETELLA PERTUSSIS AB : ACNC : PT : SER : QN : CF	Bordetella pertussis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				Pertussis	
2721	6316-4	Micro	BORDETELLA PERTUSSIS AB : TITR : PT : SER : QN : CF	Bordetella pertussis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Pertussis	
2722	5059-1	Micro	BORDETELLA PERTUSSIS AB : ACNC : PT : SER : QN : EIA	Bordetella pertussis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis	
2723	11585-7	Micro	BORDETELLA PERTUSSIS AB : ACNC : PT : SER : QN :	Bordetella pertussis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2724	22116-8	Micro	BORDETELLA PERTUSSIS AB : TITR : PT : SER : QN :	Bordetella pertussis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2725	29657-4	Micro	BORDETELLA PERTUSSIS AB.IGA : ACNC : PT : SER : ORD : EIA	Bordetella pertussis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Pertussis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2726	29672-3	Micro	BORDETELLA PERTUSSIS AB.IGA : ACNC : PT : SER : ORD :	Bordetella pertussis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Pertussis	
2727	9362-5	Micro	BORDETELLA PERTUSSIS AB.IGA : ACNC : PT : SER : QN :	Bordetella pertussis Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2728	29659-0	Micro	BORDETELLA PERTUSSIS AB.IGG : ACNC : PT : SER : ORD : EIA	Bordetella pertussis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Pertussis	
2729	25352-6	Micro	BORDETELLA PERTUSSIS AB.IGG : TITR : PT : SER : QN : IF	Bordetella pertussis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Pertussis	
2730	9363-3	Micro	BORDETELLA PERTUSSIS AB.IGG : ACNC : PT : SER : QN :	Bordetella pertussis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2731	29674-9	Micro	BORDETELLA PERTUSSIS AB.IGG : ACNC : PT : SER : ORD :	Bordetella pertussis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Pertussis	
2732	25331-0	Micro	BORDETELLA PERTUSSIS AB.IGG : TITR : PT : SER : QN :	Bordetella pertussis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2733	34941-5	Panel.Micro	BORDETELLA PERTUSSIS AB.IGG & IGM PANEL : - : PT : SER : QN :	Bordetella pertussis Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2734	25353-4	Micro	BORDETELLA PERTUSSIS AB.IGM : TITR : PT : SER : QN : IF	Bordetella pertussis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Pertussis	
2735	29658-2	Micro	BORDETELLA PERTUSSIS AB.IGM : ACNC : PT : SER : ORD : EIA	Bordetella pertussis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Pertussis	
2736	9364-1	Micro	BORDETELLA PERTUSSIS AB.IGM : ACNC : PT : SER : QN :	Bordetella pertussis Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Pertussis	
2737	29673-1	Micro	BORDETELLA PERTUSSIS AB.IGM : ACNC : PT : SER : ORD :	Bordetella pertussis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Pertussis	
2738	25332-8	Micro	BORDETELLA PERTUSSIS AB.IGM : TITR : PT : SER : QN :	Bordetella pertussis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Pertussis	
2739	550-4	Micro	BORDETELLA PERTUSSIS AG : ACNC : PT : XXX : ORD : IF	Bordetella pertussis Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Pertussis	
2740	38198-8	Micro	BORDETELLA PERTUSSIS AG : ACNC : PT : NPH : ORD : IF	Bordetella pertussis Ag	Arbitrary Concentration	Point in time	Nasopharynx	Ordinal	Immune fluorescence	Yes			Pertussis	
2741	23826-1	Micro	BORDETELLA PERTUSSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Bordetella pertussis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Pertussis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2742	24034-1	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGA : ACNC : PT : SER : QN : EIA	Bordetella pertussis.filamentous hemagglutinin Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis	
2743	23827-9	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGA : ACNC : PT : SER : QN :	Bordetella pertussis.filamentous hemagglutinin Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2744	24033-3	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGG : ACNC : PT : SER : QN : EIA	Bordetella pertussis.filamentous hemagglutinin Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis	
2745	23828-7	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGG : ACNC : PT : SER : QN :	Bordetella pertussis.filamentous hemagglutinin Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis	
2746	24035-8	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGM : ACNC : PT : SER : QN : EIA	Bordetella pertussis.filamentous hemagglutinin Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Pertussis	
2747	23829-5	Micro	BORDETELLA PERTUSSIS.FILAMENTOUS HEMAGGLUTININ AB.IGM : ACNC : PT : SER : QN :	Bordetella pertussis.filamentous hemagglutinin Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Pertussis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2748	24130-7	Micro	BORDETELLA PERTUSSIS.SECRETORY AB.IGA : ACNC : PT : XXX : ORD : EIA	Bordetella pertussis.secretory Ab.IgA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				Pertussis
2749	24128-1	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGA : ACNC : PT : SER : QN : EIA	Bordetella pertussis.toxin Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis
2750	23830-3	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGA : ACNC : PT : SER : QN :	Bordetella pertussis.toxin Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis
2751	23831-1	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGG : ACNC : PT : SER : QN :	Bordetella pertussis.toxin Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis
2752	24127-3	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGG : ACNC : PT : SER : QN : EIA	Bordetella pertussis.toxin Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis
2753	23832-9	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGM : ACNC : PT : SER : QN :	Bordetella pertussis.toxin Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Pertussis
2754	24129-9	Micro	BORDETELLA PERTUSSIS.TOXIN AB.IGM : ACNC : PT : SER : QN : EIA	Bordetella pertussis.toxin Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Pertussis
2755	5638-2	Drug/Tox	DIAZINON : MCNC : PT : BLD : QN :	Diazinon	Mass concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Pesticide poisoning

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2756	23893-1	Drug/Tox	MALAOXON : MCNC : PT : BLD : QN :	Malaoxon	Mass concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Pesticide poisoning	
2757	11098-1	Drug/Tox	MALAOXON : MCNC : PT : SER/PLAS : QN :	Malaoxon	Mass concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning	
2758	5680-4	Drug/Tox	MALATHION : MCNC : PT : SER/PLAS : QN :	Malathion	Mass concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning	
2759	21378-5	Drug/Tox	MALATHION : MCNC : PT : UR : QN :	Malathion	Mass concentration	Point in time	Urine	Quantitative	[Method not specified]				Pesticide poisoning	
2760	20908-0	Drug/Tox	ORGANOCHLORINE PESTICIDES : PRID : PT : XXX : NOM :	Organochlorine pesticides	Presence or identity	Point in time	[Specified in message]	Nominal	[Method not specified]				Pesticide poisoning	
2761	20913-0	Drug/Tox	ORGANOCHLORINE PESTICIDES : ACNC : PT : XXX : ORD : SCREEN	Organochlorine pesticides	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Screen				Pesticide poisoning	
2762	20907-2	Drug/Tox	ORGANOCHLORINE PESTICIDES : PRID : PT : BLD : NOM :	Organochlorine pesticides	Presence or identity	Point in time	Blood.Whole	Nominal	[Method not specified]				Pesticide poisoning	
2763	20912-2	Drug/Tox	ORGANOCHLORINE PESTICIDES : ACNC : PT : BLD : ORD : SCREEN	Organochlorine pesticides	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Screen				Pesticide poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2764	20914-8	Drug/Tox	ORGANOCHLORINE PESTICIDES : ACNC : PT : GAST : ORD : SCREEN	Organochlorine pesticides	Arbitrary concentration	Point in time	Fluid.Gastric (gastric contents)	Ordinal	Screen				Pesticide poisoning	
2765	20909-8	Drug/Tox	ORGANOCHLORINE PESTICIDES : PRID : PT : GAST : NOM :	Organochlorine pesticides	Presence or identity	Point in time	Fluid.Gastric (gastric contents)	Nominal	[Method not specified]				Pesticide poisoning	
2766	20915-5	Drug/Tox	ORGANOCHLORINE PESTICIDES : ACNC : PT : MLK : ORD : SCREEN	Organochlorine pesticides	Arbitrary concentration	Point in time	Milk	Ordinal	Screen				Pesticide poisoning	
2767	20910-6	Drug/Tox	ORGANOCHLORINE PESTICIDES : PRID : PT : MLK : NOM :	Organochlorine pesticides	Presence or identity	Point in time	Milk	Nominal	[Method not specified]				Pesticide poisoning	
2768	9791-5	Drug/Tox	ORGANOCHLORINE PESTICIDES : TYPE : PT : SER/PLAS : NOM :	Organochlorine pesticides	Type	Point in time	Serum or Plasma	Nominal	[Method not specified]				Pesticide poisoning	
2769	20911-4	Drug/Tox	ORGANOCHLORINE PESTICIDES : PRID : PT : TISS : NOM :	Organochlorine pesticides	Presence or identity	Point in time	Tissue.Unspecified	Nominal	[Method not specified]				Pesticide poisoning	
2770	20916-3	Drug/Tox	ORGANOCHLORINE PESTICIDES : ACNT : PT : TISS : ORD : SCREEN	Organochlorine pesticides	Arbitrary content	Point in time	Tissue.Unspecified	Ordinal	Screen				Pesticide poisoning	
2771	17388-0	Drug/Tox	ORGANOCHLORINE PESTICIDES : TYPE : PT : UR : NOM :	Organochlorine pesticides	Type	Point in time	Urine	Nominal	[Method not specified]				Pesticide poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2772	20921-3	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : PRID : PT : XXX : NOM :	Organophosphate pesticides	Presence or identity	Point in time	[Specified in message]	Nominal	[Method not specified]				Pesticide poisoning	
2773	20918-9	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : ACNC : PT : XXX : ORD : SCREEN	Organophosphate pesticides	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Screen				Pesticide poisoning	
2774	9792-3	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : PRID : PT : BLD : NOM :	Organophosphate pesticides	Presence or identity	Point in time	Blood.Whole	Nominal	[Method not specified]				Pesticide poisoning	
2775	20917-1	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : ACNC : PT : BLD : ORD : SCREEN	Organophosphate pesticides	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Screen				Pesticide poisoning	
2776	20922-1	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : PRID : PT : GAST : NOM :	Organophosphate pesticides	Presence or identity	Point in time	Fluid.Gastric (gastric contents)	Nominal	[Method not specified]				Pesticide poisoning	
2777	20919-7	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : ACNC : PT : GAST : ORD : SCREEN	Organophosphate pesticides	Arbitrary concentration	Point in time	Fluid.Gastric (gastric contents)	Ordinal	Screen				Pesticide poisoning	
2778	20923-9	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : PRID : PT : TISS : NOM :	Organophosphate pesticides	Presence or identity	Point in time	Tissue.Unspecified	Nominal	[Method not specified]				Pesticide poisoning	
2779	20920-5	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : ACNT : PT : TISS : ORD : SCREEN	Organophosphate pesticides	Arbitrary content	Point in time	Tissue.Unspecified	Ordinal	Screen				Pesticide poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2780	18472-1	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : PRID : PT : UR : NOM :	Organophosphate pesticides	Presence or identity	Point in time	Urine	Nominal	[Method not specified]				Pesticide poisoning	
2781	28042-0	Drug/Tox	ORGANOPHOSPHATE PESTICIDES : MCNC : PT : UR : QN : SCREEN	Organophosphate pesticides	Mass concentration	Point in time	Urine	Quantitative	Screen				Pesticide poisoning	
2782	35499-3	Panel.Drug/Tox	PESTICIDE+INSECTICIDE PANEL : MCNC : PT : SER/PLAS : QN :	Pesticide+Insecticide panel	Mass Concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning	
2783	35500-8	Panel.Drug/Tox	PESTICIDE+INSECTICIDE PANEL : MCNC : PT : UR : QN :	Pesticide+Insecticide panel	Mass Concentration	Point in time	Urine	Quantitative	[Method not specified]				Pesticide poisoning	
2784	35501-6	Panel.Drug/Tox	PESTICIDE+INSECTICIDE PANEL : MCNC : PT : UR+SER/PLAS : QN :	Pesticide+Insecticide panel	Mass Concentration	Point in time	Urine and Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning	
2785	23764-4	Drug/Tox	PESTICIDES : PRID : PT : XXX : NOM :	Pesticides	Presence or identity	Point in time	[Specified in message]	Nominal	[Method not specified]				Pesticide poisoning	
2786	13020-3	Drug/Tox	PESTICIDES : PRID : PT : BLD : NOM :	Pesticides	Presence or identity	Point in time	Blood.Whole	Nominal	[Method not specified]				Pesticide poisoning	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2787	13021-1	Drug/Tox	PESTICIDES : PRID : PT : GAST : NOM :	Pesticides	Presence or identity	Point in time	Fluid.Gastric (gastric contents)	Nominal	[Method not specified]				Pesticide poisoning	
2788	13019-5	Drug/Tox	PESTICIDES : PRID : PT : SER/PLAS : NOM :	Pesticides	Presence or identity	Point in time	Serum or Plasma	Nominal	[Method not specified]				Pesticide poisoning	
2789	13018-7	Drug/Tox	PESTICIDES : PRID : PT : UR : NOM :	Pesticides	Presence or identity	Point in time	Urine	Nominal	[Method not specified]				Pesticide poisoning	
2790	9694-1	Drug/Tox	PROPOXUR : MCNC : PT : SER/PLAS : QN :	Propoxur	Mass concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning	
2791	21480-9	Drug/Tox	PROPOXUR : MCNC : PT : UR : QN :	Propoxur	Mass concentration	Point in time	Urine	Quantitative	[Method not specified]				Pesticide poisoning	
2792	9789-9	Drug/Tox	CARBAMATE PESTICIDES : TYPE : PT : SER/PLAS : NOM :	Carbamate pesticides	Type	Point in time	Serum or Plasma	Nominal	[Method not specified]				Pesticide poisoning, carbamate	
2793	28047-9	Drug/Tox	CARBAMATE PESTICIDES : MCNC : PT : UR : QN :	Carbamate pesticides	Mass concentration	Point in time	Urine	Quantitative	[Method not specified]				Pesticide poisoning, carbamate	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2794	16547-2	Drug/Tox	CARBAMATE PESTICIDES : TYPE : PT : UR : NOM :	Carbamate pesticides	Type	Point in time	Urine	Nominal	[Method not specified]				Pesticide poisoning, carbamate	
2795	9681-8	Drug/Tox	1-NAPHTHOL : MCNC : PT : SER/PLAS : QN :	1-Naphthol	Mass concentration	Point in time	Serum or Plasma	Quantitative	[Method not specified]				Pesticide poisoning, carbaryl	
2796	33685-9	Micro	YERSINIA PESTIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Yersinia pestis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Plague	
2797	33693-3	Micro	YERSINIA PESTIS : ACNC : PT : ISLT : ORD : PHAGE LYSIS	Yersinia pestis	Arbitrary concentration	Point in time	Isolate	Ordinal	Phage lysis	Yes			Plague	
2798	33686-7	Micro	YERSINIA PESTIS : ACNC : PT : ISLT : ORD : ORGANISM SPECIFIC CULTURE	Yersinia pestis	Arbitrary concentration	Point in time	Isolate	Ordinal	Culture.Organism specific	Yes			Plague	
2799	33690-9	Micro	YERSINIA PESTIS AB : TITR : PT : SER : QN : EIA	Yersinia pestis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Enzyme immunoassay				Plague	
2800	33689-1	Micro	YERSINIA PESTIS AB : ACNC : PT : SER : ORD : HAI	Yersinia pestis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Plague	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2801	33707-1	Micro	YERSINIA PESTIS AB : TITR : PT : SER : QN :	Yersinia pestis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Plague
2802	33706-3	Micro	YERSINIA PESTIS AB : ACNC : PT : SER : ORD :	Yersinia pestis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Plague
2803	33687-5	Micro	YERSINIA PESTIS AG : ACNC : PT : XXX : ORD : IF	Yersinia pestis Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Plague
2804	33688-3	Micro	YERSINIA PESTIS AG : ACNC : PT : ISLT : ORD : IF	Yersinia pestis Ag	Arbitrary concentration	Point in time	Isolate	Ordinal	Immune fluorescence	Yes			Plague
2805	33691-7	Micro	YERSINIA PESTIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Yersinia pestis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Plague
2806	33692-5	Micro	YERSINIA PESTIS DNA : ACNC : PT : ISLT : ORD : PROBE.AMP.TAR	Yersinia pestis DNA	Arbitrary concentration	Point in time	Isolate	Ordinal	Probe.Amplification.Target	Yes			Plague
2808	31943-4	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : XXX : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Pneumocystis infection
2809	700-5	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : XXX : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Pneumocystis infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2810	14514-4	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : BLD : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2811	31932-7	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : BLD : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2812	14522-7	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : BRO : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Bronchial	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2813	31933-5	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : BRO : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Bronchial	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2814	14519-3	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : EYE : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Eye	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2815	31935-0	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : EYE : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Eye	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2816	31934-3	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : CSF : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Pneumocystis infection	
2817	14515-1	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : CSF : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Pneumocystis infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2818	14516-9	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SMN : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Fluid.Seminal	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2819	31938-4	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SMN : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Fluid.Seminal	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2820	14520-1	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : NOSE : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Nose	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2821	31936-8	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : NOSE : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Nose	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2822	31937-6	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SER : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2823	6518-5	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SER : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2824	31939-2	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SPT : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Sputum	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2825	6519-3	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : SPT : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2826	31940-0	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : STL : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2827	14517-7	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : STL : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2828	31941-8	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : THRT : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2829	14518-5	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : THRT : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2830	31942-6	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : UR : ORD :	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Pneumocystis infection	
2831	14521-9	Micro	PNEUMOCYSTIS JIROVECI AG : ACNC : PT : UR : ORD : IF	Pneumocystis jiroveci Ag	Arbitrary Concentration	Point in time	Urine	Ordinal	Immune fluorescence	Yes			Pneumocystis infection	
2832	6521-9	Micro	PNEUMOCYSTIS JIROVECI DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Pneumocystis jiroveci DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Pneumocystis infection	
2833	13326-4	Micro	PNEUMOCYSTIS SP IDENTIFIED : PRID : PT : XXX : NOM : MICROSCOPY.LIGHT	Pneumocystis sp identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Microscopy.Light microscope	Yes			Pneumocystis infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2834	18308-7	Micro	PNEUMOCYSTIS SP IDENTIFIED : PRID : PT : TLNG : NOM : IMMUNOHISTOCHEMICAL	Pneumocystis sp identified	Presence or Identity	Point in time	Tissue.Lung	Nominal	Immunohistochemical	Yes			Pneumocystis infection	
2835	10712-8	Micro	PNEUMOCYSTIS SP IDENTIFIED : PRID : PT : TLNG : NOM :	Pneumocystis sp identified	Presence or Identity	Point in time	Tissue.Lung	Nominal	[Method not specified]	Yes			Pneumocystis infection	
2836	31063-1	Micro	POLIO VIRUS 1 AB : TITR : PT : FLU : QN : CF	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Complement fixation				Poliomyelitis	
2837	5282-9	Micro	POLIO VIRUS 1 AB : TITR : PT : SER : QN : CF	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Poliomyelitis	
2838	5281-1	Micro	POLIO VIRUS 1 AB : TITR : PT : SER : QN : NEUT	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis	
2839	22446-9	Micro	POLIO VIRUS 1 AB : TITR : PT : SER : QN :	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	
2840	30546-6	Micro	POLIO VIRUS 1 AB : ACNC : PT : SER : ORD :	Polio virus 1 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Poliomyelitis	
2841	7985-5	Micro	POLIO VIRUS 1 AB : ACNC : PT : SER : QN :	Polio virus 1 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2842	24169-5	Micro	POLIO VIRUS 1 AB^1ST SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 1 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis	
2843	24243-8	Micro	POLIO VIRUS 1 AB^1ST SPECIMEN : TITR : PT : SER : QN :	Polio virus 1 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	
2844	24170-3	Micro	POLIO VIRUS 1 AB^2ND SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 1 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis	
2845	24244-6	Micro	POLIO VIRUS 1 AB^2ND SPECIMEN : TITR : PT : SER : QN :	Polio virus 1 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	
2846	31064-9	Micro	POLIO VIRUS 2 AB : TITR : PT : FLU : QN : CF	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Complement fixation				Poliomyelitis	
2847	5284-5	Micro	POLIO VIRUS 2 AB : TITR : PT : SER : QN : CF	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Poliomyelitis	
2848	5283-7	Micro	POLIO VIRUS 2 AB : TITR : PT : SER : QN : NEUT	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis	
2849	7986-3	Micro	POLIO VIRUS 2 AB : ACNC : PT : SER : QN :	Polio virus 2 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2850	30547-4	Micro	POLIO VIRUS 2 AB : ACNC : PT : SER : ORD :	Polio virus 2 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Poliomyelitis
2851	22448-5	Micro	POLIO VIRUS 2 AB : TITR : PT : SER : QN :	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis
2852	24171-1	Micro	POLIO VIRUS 2 AB^1ST SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 2 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis
2853	24245-3	Micro	POLIO VIRUS 2 AB^1ST SPECIMEN : TITR : PT : SER : QN :	Polio virus 2 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis
2854	24172-9	Micro	POLIO VIRUS 2 AB^2ND SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 2 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis
2855	24246-1	Micro	POLIO VIRUS 2 AB^2ND SPECIMEN : TITR : PT : SER : QN :	Polio virus 2 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis
2856	31065-6	Micro	POLIO VIRUS 3 AB : TITR : PT : FLU : QN : CF	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Fluid.Unspecified body fluid	Quantitative	Complement fixation				Poliomyelitis
2857	7987-1	Micro	POLIO VIRUS 3 AB : ACNC : PT : SER : QN :	Polio virus 3 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2858	5286-0	Micro	POLIO VIRUS 3 AB : TITR : PT : SER : QN : CF	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Poliomyelitis
2859	30548-2	Micro	POLIO VIRUS 3 AB : ACNC : PT : SER : ORD :	Polio virus 3 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Poliomyelitis
2860	5285-2	Micro	POLIO VIRUS 3 AB : TITR : PT : SER : QN : NEUT	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis
2861	22450-1	Micro	POLIO VIRUS 3 AB : TITR : PT : SER : QN :	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis
2862	24247-9	Micro	POLIO VIRUS 3 AB^1ST SPECIMEN : TITR : PT : SER : QN :	Polio virus 3 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis
2863	24173-7	Micro	POLIO VIRUS 3 AB^1ST SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 3 Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis
2864	24174-5	Micro	POLIO VIRUS 3 AB^2ND SPECIMEN : TITR : PT : SER : QN : NEUT	Polio virus 3 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Poliomyelitis
2865	24248-7	Micro	POLIO VIRUS 3 AB^2ND SPECIMEN : TITR : PT : SER : QN :	Polio virus 3 Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2866	27261-7	Micro	POLIO VIRUS AB : TITR : PT : SER : QN : CF	Polio virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Poliomyelitis	
2867	16284-2	Micro	POLIO VIRUS AB : ACNC : PT : SER : QN :	Polio virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Poliomyelitis	
2868	18397-0	Micro	POLIO VIRUS 1 AB : TITR : PT : CSF : QN : CF	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Poliomyelitis of central nervous system	
2869	22445-1	Micro	POLIO VIRUS 1 AB : TITR : PT : CSF : QN :	Polio virus 1 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Poliomyelitis of central nervous system	
2870	22447-7	Micro	POLIO VIRUS 2 AB : TITR : PT : CSF : QN :	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Poliomyelitis of central nervous system	
2871	18398-8	Micro	POLIO VIRUS 2 AB : TITR : PT : CSF : QN : CF	Polio virus 2 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Poliomyelitis of central nervous system	
2872	18399-6	Micro	POLIO VIRUS 3 AB : TITR : PT : CSF : QN : CF	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Poliomyelitis of central nervous system	
2873	22449-3	Micro	POLIO VIRUS 3 AB : TITR : PT : CSF : QN :	Polio virus 3 Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Poliomyelitis of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2874	17657-8	Micro	STREPTOLYSIN O AB : ACNC : PT : SNV : QN :	Streptolysin O Ab	Arbitrary concentration	Point in time	Fluid.Synovial (joint)	Quantitative	[Method not specified]				Post-Streptococcal disease	
2875	29208-6	Micro	STREPTOLYSIN O AB : ACNC : PT : FLU : QN :	Streptolysin O Ab	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Post-Streptococcal disease	
2876	25788-1	Micro	STREPTOLYSIN O AB : ACNC : PT : SER : QN : LA	Streptolysin O Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Post-Streptococcal disease	
2877	5371-0	Micro	STREPTOLYSIN O AB : TITR : PT : SER : QN : LA	Streptolysin O Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Post-Streptococcal disease	
2878	5370-2	Micro	STREPTOLYSIN O AB : ACNC : PT : SER : QN :	Streptolysin O Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Post-Streptococcal disease	
2879	22568-0	Micro	STREPTOLYSIN O AB : TITR : PT : SER : QN :	Streptolysin O Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Post-Streptococcal disease	
2880	9788-1	Micro	STREPTOLYSIN O AB : ACNC : PT : SER : ORD :	Streptolysin O Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Post-Streptococcal disease	
2881	30149-9	Micro	STREPTOLYSIN O AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptolysin O Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Post-Streptococcal disease	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2882	30150-7	Micro	STREPTOLYSIN O AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptolysin O Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Post-Streptococcal disease
2883	26646-0	Micro	POWASSAN VIRUS AB : ACNC : PT : SER : ORD :	Powassan virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Powassan virus infection
2884	30177-0	Micro	POWASSAN VIRUS AB.IGG : TITR : PT : XXX : QN : IF	Powassan virus Ab.IgG	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence				Powassan virus infection
2885	29791-1	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : XXX : ORD : IF	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence				Powassan virus infection
2886	29830-7	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : XXX : ORD :	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Powassan virus infection
2887	29817-4	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : SER : ORD : IF	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Powassan virus infection
2888	29564-2	Micro	POWASSAN VIRUS AB.IGG : TITR : PT : SER : QN : IF	Powassan virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Powassan virus infection
2889	29854-7	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : SER : ORD :	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Powassan virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2890	29792-9	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : XXX : ORD : IF	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence		Yes		Powassan virus infection	
2891	29831-5	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : XXX : ORD :	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]		Yes		Powassan virus infection	
2892	30179-6	Micro	POWASSAN VIRUS AB.IGM : TITR : PT : XXX : QN : IF	Powassan virus Ab.IgM	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Immune fluorescence		Yes		Powassan virus infection	
2893	29565-9	Micro	POWASSAN VIRUS AB.IGM : TITR : PT : SER : QN : IF	Powassan virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Powassan virus infection	
2894	29855-4	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : SER : ORD :	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Powassan virus infection	
2895	29818-2	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : SER : ORD : IF	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		Powassan virus infection	
2896	34456-4	Micro	POWASSAN VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Powassan virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Powassan virus infection	
2897	29842-2	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : CSF : ORD :	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes		Powassan virus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2898	29804-2	Micro	POWASSAN VIRUS AB.IGG : ACNC : PT : CSF : ORD : IF	Powassan virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence		Yes		Powassan virus infection of central nervous system
2899	29805-9	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : CSF : ORD : IF	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence		Yes	Yes	Powassan virus infection of central nervous system
2900	29843-0	Micro	POWASSAN VIRUS AB.IGM : ACNC : PT : CSF : ORD :	Powassan virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Powassan virus infection of central nervous system
2901	34457-2	Micro	POWASSAN VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Powassan virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Powassan virus infection of central nervous system
2902	37425-6	Micro	PRION PROTEIN : ACNC : PT : BRAIN : ORD : EIA	Prion protein	Arbitrary Concentration	Point in time	Brain	Ordinal	Enzyme immunoassay	Yes		Yes	Prion infection of brain
2903	38275-4	Micro	PRION PROTEIN : ACNC : PT : BRAIN : ORD : MICROSCOPY.LIGHT	Prion protein	Arbitrary Concentration	Point in time	Brain	Ordinal	Microscopy.Light microscope	Yes		Yes	Prion infection of brain
2904	20752-2	Micro	CHLAMYDOPHILA PSITTACI : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Chlamydophila psittaci	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Psittacosis
2905	22992-2	Micro	CHLAMYDOPHILA PSITTACI : ACNC : PT : XXX : ORD : GIEMSA STAIN	Chlamydophila psittaci	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Stain.Giemsa	Yes			Psittacosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2906	22993-0	Micro	CHLAMYDOPHILA PSITTACI : ACNC : PT : PLC : ORD : MICROSCOPY.ELECTRON	Chlamydophila psittaci	Arbitrary concentration	Point in time	Placenta	Ordinal	Microscopy.Electron	Yes			Psittacosis	
2907	20754-8	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : ORD : CF	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Psittacosis	
2908	22994-8	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : ORD : AGGL	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Psittacosis	
2909	5079-9	Micro	CHLAMYDOPHILA PSITTACI AB : TITR : PT : SER : QN : CF	Chlamydophila psittaci Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Psittacosis	
2910	14198-6	Micro	CHLAMYDOPHILA PSITTACI AB : TITR : PT : SER : QN : IF	Chlamydophila psittaci Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Psittacosis	
2911	22996-3	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : ORD : EIA	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Psittacosis	
2912	22995-5	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : ORD : IMMUNE DIFFUSION	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune diffusion				Psittacosis	
2913	7822-0	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : QN :	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Psittacosis	
2914	22176-2	Micro	CHLAMYDOPHILA PSITTACI AB : TITR : PT : SER : QN :	Chlamydophila psittaci Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Psittacosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2915	22175-4	Micro	CHLAMYDOPHILA PSITTACI AB : ACNC : PT : SER : ORD :	Chlamydophila psittaci Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Psittacosis
2916	22178-8	Micro	CHLAMYDOPHILA PSITTACI AB.IGA : TITR : PT : SER : QN :	Chlamydophila psittaci Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Psittacosis
2917	6915-3	Micro	CHLAMYDOPHILA PSITTACI AB.IGA : TITR : PT : SER : QN : IF	Chlamydophila psittaci Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Psittacosis
2918	22180-4	Micro	CHLAMYDOPHILA PSITTACI AB.IGG : TITR : PT : SER : QN :	Chlamydophila psittaci Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Psittacosis
2919	5080-7	Micro	CHLAMYDOPHILA PSITTACI AB.IGG : ACNC : PT : SER : QN :	Chlamydophila psittaci Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Psittacosis
2920	6916-1	Micro	CHLAMYDOPHILA PSITTACI AB.IGG : TITR : PT : SER : QN : IF	Chlamydophila psittaci Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Psittacosis
2921	5081-5	Micro	CHLAMYDOPHILA PSITTACI AB.IGM : ACNC : PT : SER : QN :	Chlamydophila psittaci Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Psittacosis
2922	22181-2	Micro	CHLAMYDOPHILA PSITTACI AB.IGM : TITR : PT : SER : QN :	Chlamydophila psittaci Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Psittacosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2923	6917-9	Micro	CHLAMYDOPHILA PSITTACI AB.IGM : TITR : PT : SER : QN : IF	Chlamydophila psittaci Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Psittacosis	
2924	6340-4	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : XXX : ORD : EIA	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay		Yes		Psittacosis	
2925	22997-1	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : XXX : ORD : IMMUNE STAIN	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Stain.Immune	Yes			Psittacosis	
2926	6341-2	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : XXX : ORD : IF	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Psittacosis	
2927	23000-3	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : EXUD : ORD : IMMUNE STAIN	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Exudate	Ordinal	Stain.Immune	Yes			Psittacosis	
2928	6338-8	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : GEN : ORD : EIA	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Enzyme immunoassay	Yes			Psittacosis	
2929	6339-6	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : GEN : ORD : IF	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Genital	Ordinal	Immune fluorescence	Yes			Psittacosis	
2930	22999-7	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : STL : ORD : IMMUNE STAIN	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Stain.Immune	Yes			Psittacosis	
2931	22998-9	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Psittacosis	
2932	20753-0	Micro	CHLAMYDOPHILA PSITTACI AG : ACNC : PT : TISS : ORD : IF	Chlamydophila psittaci Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Psittacosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2933	23001-1	Micro	CHLAMYDOPHILA PSITTACI DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Chlamydophila psittaci DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Psittacosis
2934	22177-0	Micro	CHLAMYDOPHILA PSITTACI AB.IGA : TITR : PT : CSF : QN :	Chlamydophila psittaci Ab.IgA	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Psittacosis of central nervous system
2935	16586-0	Micro	CHLAMYDOPHILA PSITTACI AB.IGA : TITR : PT : CSF : QN : IF	Chlamydophila psittaci Ab.IgA	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Psittacosis of central nervous system
2936	22179-6	Micro	CHLAMYDOPHILA PSITTACI AB.IGG : TITR : PT : CSF : QN :	Chlamydophila psittaci Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Psittacosis of central nervous system
2937	16587-8	Micro	CHLAMYDOPHILA PSITTACI AB.IGG : TITR : PT : CSF : QN : IF	Chlamydophila psittaci Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Psittacosis of central nervous system
2938	27404-3	Micro	CHLAMYDOPHILA PSITTACI AB.IGM : TITR : PT : CSF : QN : IF	Chlamydophila psittaci Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Psittacosis of central nervous system
2939	16588-6	Micro	CHLAMYDOPHILA PSITTACI AB.IGM : ACNC : PT : CSF : QN :	Chlamydophila psittaci Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Psittacosis of central nervous system
2940	23016-9	Micro	COXIELLA BURNETII : ACNC : PT : PLC : ORD : MICROSCOPY.LIGHT	Coxiella burnetii	Arbitrary concentration	Point in time	Placenta	Ordinal	Microscopy.Light microscope	Yes			Q fever

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2941	32566-2	Micro	COXIELLA BURNETII AB : TITR : PT : CSF : QN :	Coxiella burnetii Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Q fever	
2942	5100-3	Micro	COXIELLA BURNETII AB : TITR : PT : SER : QN : CF	Coxiella burnetii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Q fever	
2943	23017-7	Micro	COXIELLA BURNETII AB : ACNC : PT : SER : ORD : CF	Coxiella burnetii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Q fever	
2944	23019-3	Micro	COXIELLA BURNETII AB : ACNC : PT : SER : ORD : EIA	Coxiella burnetii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Q fever	
2945	23018-5	Micro	COXIELLA BURNETII AB : ACNC : PT : SER : ORD : IF	Coxiella burnetii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Q fever	
2946	22211-7	Micro	COXIELLA BURNETII AB : TITR : PT : SER : QN :	Coxiella burnetii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever	
2947	23020-1	Micro	COXIELLA BURNETII AB : ACNC : PT : SER : ORD :	Coxiella burnetii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Q fever	
2948	7828-7	Micro	COXIELLA BURNETII AB : ACNC : PT : SER : QN :	Coxiella burnetii Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Q fever	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2949	25384-9	Micro	COXIELLA BURNETII AB.IGG : TITR : PT : SER : QN : IF	Coxiella burnetii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Q fever	
2950	16677-7	Micro	COXIELLA BURNETII AB.IGG : ACNC : PT : SER : QN :	Coxiella burnetii Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Q fever	
2951	25335-1	Micro	COXIELLA BURNETII AB.IGG : TITR : PT : SER : QN :	Coxiella burnetii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever	
2952	30212-5	Micro	COXIELLA BURNETII AB.IGG : ACNC : PT : SER : ORD :	Coxiella burnetii Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Q fever	
2953	25385-6	Micro	COXIELLA BURNETII AB.IGM : TITR : PT : SER : QN : IF	Coxiella burnetii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Q fever	
2954	30213-3	Micro	COXIELLA BURNETII AB.IGM : ACNC : PT : SER : ORD :	Coxiella burnetii Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Q fever	
2955	25336-9	Micro	COXIELLA BURNETII AB.IGM : TITR : PT : SER : QN :	Coxiella burnetii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever	
2956	16678-5	Micro	COXIELLA BURNETII AB.IGM : ACNC : PT : SER : QN :	Coxiella burnetii Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2957	23023-5	Micro	COXIELLA BURNETII AG : ACNC : PT : XXX : ORD : IF	Coxiella burnetii Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Q fever
2958	23022-7	Micro	COXIELLA BURNETII AG : ACNC : PT : PLC : ORD : IF	Coxiella burnetii Ag	Arbitrary concentration	Point in time	Placenta	Ordinal	Immune fluorescence	Yes			Q fever
2959	23021-9	Micro	COXIELLA BURNETII AG : ACNC : PT : TISS : ORD : EIA	Coxiella burnetii Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Enzyme immunoassay	Yes			Q fever
2960	23024-3	Micro	COXIELLA BURNETII DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Coxiella burnetii DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Q fever
2961	29772-1	Micro	COXIELLA BURNETII PHASE 2 AB : TITR : PT : SER : QN : CF	Coxiella burnetii phase 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Q fever, acute
2962	27945-5	Micro	COXIELLA BURNETII PHASE 2 AB : TITR : PT : SER : QN : IF	Coxiella burnetii phase 2 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Q fever, acute
2963	9707-1	Micro	COXIELLA BURNETII PHASE 2 AB.IGA : TITR : PT : SER : QN :	Coxiella burnetii phase 2 Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever, acute
2964	9709-7	Micro	COXIELLA BURNETII PHASE 2 AB.IGG : TITR : PT : SER : QN :	Coxiella burnetii phase 2 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever, acute

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2965	7830-3	Micro	COXIELLA BURNETII PHASE 2 AB.IGG : ACNC : PT : SER : QN :	Coxiella burnetii phase 2 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Q fever, acute
2966	29777-0	Micro	COXIELLA BURNETII PHASE 2 AB.IGG : ACNC : PT : SER : ORD : EIA	Coxiella burnetii phase 2 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Q fever, acute
2967	34717-9	Micro	COXIELLA BURNETII PHASE 2 AB.IGG : TITR : PT : SER : QN : IF	Coxiella burnetii phase 2 Ab.IgG	Titer	Point in time	Serum	Quantitative	Immune fluorescence				Q fever, acute
2968	9711-3	Micro	COXIELLA BURNETII PHASE 2 AB.IGM : TITR : PT : SER : QN :	Coxiella burnetii phase 2 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever, acute
2969	7832-9	Micro	COXIELLA BURNETII PHASE 2 AB.IGM : ACNC : PT : SER : QN :	Coxiella burnetii phase 2 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever, acute
2970	29773-9	Micro	COXIELLA BURNETII PHASE 2 AB.IGM : ACNC : PT : SER : ORD : EIA	Coxiella burnetii phase 2 Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Q fever, acute
2971	29774-7	Micro	COXIELLA BURNETII PHASE 1 AB : TITR : PT : SER : QN : CF	Coxiella burnetii phase 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Q fever, chronic
2972	27951-3	Micro	COXIELLA BURNETII PHASE 1 AB : TITR : PT : SER : QN : IF	Coxiella burnetii phase 1 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Q fever, chronic

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2973	9706-3	Micro	COXIELLA BURNETII PHASE 1 AB.IGA : TITR : PT : SER : QN :	Coxiella burnetii phase 1 Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever, chronic
2974	34716-1	Micro	COXIELLA BURNETII PHASE 1 AB.IGG : TITR : PT : SER : QN : IF	Coxiella burnetii phase 1 Ab.IgG	Titer	Point in time	Serum	Quantitative	Immune fluorescence				Q fever, chronic
2975	32644-7	Micro	COXIELLA BURNETII PHASE 1 AB.IGG : ACNC : PT : SER : ORD :	Coxiella burnetii phase 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Q fever, chronic
2976	9708-9	Micro	COXIELLA BURNETII PHASE 1 AB.IGG : TITR : PT : SER : QN :	Coxiella burnetii phase 1 Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Q fever, chronic
2977	7829-5	Micro	COXIELLA BURNETII PHASE 1 AB.IGG : ACNC : PT : SER : QN :	Coxiella burnetii phase 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Q fever, chronic
2978	9710-5	Micro	COXIELLA BURNETII PHASE 1 AB.IGM : TITR : PT : SER : QN :	Coxiella burnetii phase 1 Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever, chronic
2979	7831-1	Micro	COXIELLA BURNETII PHASE 1 AB.IGM : ACNC : PT : SER : QN :	Coxiella burnetii phase 1 Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Q fever, chronic

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
2980	32645-4	Micro	COXIELLA BURNETII PHASE 1 AB.IGM : ACNC : PT : SER : ORD :	Coxiella burnetii phase 1 Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Q fever, chronic	
2981	23388-2	Micro	RABIES VIRUS : ACNC : PT : BRAIN : ORD : MICROSCOPY.LIGHT	Rabies virus	Arbitrary concentration	Point in time	Brain	Ordinal	Microscopy.Light microscope	Yes	Yes	Rabies		
2982	6526-8	Micro	RABIES VIRUS AB : ACNC : PT : XXX : QN :	Rabies virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Rabies	
2983	6527-6	Micro	RABIES VIRUS AB : ACNC : PT : XXX : QN : NEUT	Rabies virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Neutralization				Rabies	
2984	6523-5	Micro	RABIES VIRUS AB : ACNC : PT : CSF : QN : NEUT	Rabies virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Neutralization		Yes	Rabies		
2985	6522-7	Micro	RABIES VIRUS AB : ACNC : PT : CSF : QN :	Rabies virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Rabies		
2986	6524-3	Micro	RABIES VIRUS AB : ACNC : PT : SER : QN : NEUT	Rabies virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Neutralization			Rabies		
2987	30553-2	Micro	RABIES VIRUS AB : ACNC : PT : SER : ORD :	Rabies virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]			Rabies		

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2988	14128-3	Micro	RABIES VIRUS AB : TITR : PT : SER : QN :	Rabies virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rabies
2989	5288-6	Micro	RABIES VIRUS AB : ACNC : PT : SER : QN :	Rabies virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rabies
2990	22458-4	Micro	RABIES VIRUS AB : ACNC : PT : TISS : QN :	Rabies virus Ab	Arbitrary concentration	Point in time	Tissue.Unspecified	Quantitative	[Method not specified]				Rabies
2991	6525-0	Micro	RABIES VIRUS AB : ACNC : PT : TISS : QN : NEUT	Rabies virus Ab	Arbitrary concentration	Point in time	Tissue.Unspecified	Quantitative	Neutralization				Rabies
2992	6533-4	Micro	RABIES VIRUS AG : ACNC : PT : XXX : QN : IF	Rabies virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Immune fluorescence	Yes			Rabies
2993	6532-6	Micro	RABIES VIRUS AG : ACNC : PT : XXX : ORD : IF	Rabies virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Rabies
2994	23391-6	Micro	RABIES VIRUS AG : ACNC : PT : XXX : ORD : IMMUNE STAIN	Rabies virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Stain.Immune	Yes			Rabies
2995	23389-0	Micro	RABIES VIRUS AG : ACNC : PT : BRAIN : ORD : EIA	Rabies virus Ag	Arbitrary concentration	Point in time	Brain	Ordinal	Enzyme immunoassay	Yes		Yes	Rabies
2996	23390-8	Micro	RABIES VIRUS AG : ACNC : PT : BRAIN : ORD : IMMUNE STAIN	Rabies virus Ag	Arbitrary concentration	Point in time	Brain	Ordinal	Stain.Immune	Yes		Yes	Rabies

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
2999	6528-4	Micro	RABIES VIRUS AG : ACNC : PT : TISS : ORD : IF	Rabies virus Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Rabies
3000	6529-2	Micro	RABIES VIRUS AG : ACNC : PT : TISS : QN : IF	Rabies virus Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Quantitative	Immune fluorescence	Yes			Rabies
3001	23392-4	Micro	RABIES VIRUS DNA : ACNC : PT : XXX : ORD : PROBE	Rabies virus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Rabies
3002	23393-2	Micro	RABIES VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Rabies virus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Rabies
3005	6539-1	Micro	RABIES VIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Rabies virus identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Rabies
3008	6536-7	Micro	RABIES VIRUS IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Rabies virus identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Rabies
3009	26631-2	Micro	BORRELIA HERMSII AB : ACNC : PT : SER : ORD :	Borrelia hermsii Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Relapsing fever
3010	13208-4	Micro	BORRELIA HERMSII AB.IGG : ACNC : PT : SER : QN :	Borrelia hermsii Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Relapsing fever

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3011	22138-2	Micro	BORRELIA HERMSII AB.IGG : TITR : PT : SER : QN :	Borrelia hermsii Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Relapsing fever
3012	21121-9	Micro	BORRELIA HERMSII AB.IGG : TITR : PT : SER : QN : IF	Borrelia hermsii Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Relapsing fever
3013	13209-2	Micro	BORRELIA HERMSII AB.IGM : ACNC : PT : SER : QN :	Borrelia hermsii Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Relapsing fever
3014	21122-7	Micro	BORRELIA HERMSII AB.IGM : TITR : PT : SER : QN : IF	Borrelia hermsii Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Relapsing fever
3015	22139-0	Micro	BORRELIA HERMSII AB.IGM : TITR : PT : SER : QN :	Borrelia hermsii Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Relapsing fever
3016	16483-0	Micro	BORRELIA HERMSII IDENTIFIED : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Borrelia hermsii identified	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Relapsing fever
3017	14129-1	Micro	RESPIRATORY SYNCYTIAL VIRUS : ACNC : PT : NOSE : ORD : ORGANISM SPECIFIC CULTURE	Respiratory syncytial virus	Arbitrary Concentration	Point in time	Nose	Ordinal	Culture.Organism specific	Yes			Respiratory syncytial virus infection
3018	30075-6	Micro	RESPIRATORY SYNCYTIAL VIRUS A DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Respiratory syncytial virus A DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Respiratory syncytial virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3019	5294-4	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : TITR : PT : SER : QN : CF	Respiratory syncytial virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Respiratory syncytial virus infection
3020	5295-1	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : TITR : PT : SER : QN : IF	Respiratory syncytial virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Respiratory syncytial virus infection
3021	7990-5	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : ACNC : PT : SER : QN :	Respiratory syncytial virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection
3022	22466-7	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : TITR : PT : SER : QN :	Respiratory syncytial virus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection
3023	33390-6	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : ACNC : PT : SER : ORD :	Respiratory syncytial virus Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Respiratory syncytial virus infection
3024	7991-3	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGG : ACNC : PT : SER : QN :	Respiratory syncytial virus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection
3025	9573-7	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGG : TITR : PT : SER : QN : IF	Respiratory syncytial virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Respiratory syncytial virus infection
3026	17518-2	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGG : TITR : PT : SER : QN :	Respiratory syncytial virus Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3027	22467-5	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGM : TITR : PT : SER : QN :	Respiratory syncytial virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Respiratory syncytial virus infection
3028	7992-1	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGM : ACNC : PT : SER : QN :	Respiratory syncytial virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Respiratory syncytial virus infection
3029	9574-5	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGM : TITR : PT : SER : QN : IF	Respiratory syncytial virus Ab.IgM	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Respiratory syncytial virus infection
3030	24298-2	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN :	Respiratory syncytial virus Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection
3031	30147-3	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^1ST SPECIMEN : ACNC : PT : SER : ORD :	Respiratory syncytial virus Ab^1st specimen	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Respiratory syncytial virus infection
3032	24224-8	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN : CF	Respiratory syncytial virus Ab^1st specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Respiratory syncytial virus infection
3033	24299-0	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN :	Respiratory syncytial virus Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Respiratory syncytial virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3034	30148-1	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^2ND SPECIMEN : ACNC : PT : SER : ORD :	Respiratory syncytial virus Ab^2nd specimen	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Respiratory syncytial virus infection
3035	24225-5	Micro	RESPIRATORY SYNCYTIAL VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN : CF	Respiratory syncytial virus Ab^2nd specimen	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Respiratory syncytial virus infection
3036	31950-9	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : XXX : ORD :	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Respiratory syncytial virus infection
3037	5876-8	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : XXX : ORD : EIA	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Respiratory syncytial virus infection
3038	5877-6	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : XXX : ORD : IF	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Respiratory syncytial virus infection
3039	33045-6	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : NOSE : ORD :	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	Nose	Ordinal	[Method not specified]	Yes			Respiratory syncytial virus infection
3040	32040-8	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : NOSE : ORD : IF	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	Nose	Ordinal	Immune fluorescence	Yes			Respiratory syncytial virus infection
3041	31949-1	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : THRT : ORD :	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Respiratory syncytial virus infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3042	5874-3	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : THRT : ORD : EIA	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Respiratory syncytial virus infection
3043	5875-0	Micro	RESPIRATORY SYNCYTIAL VIRUS AG : ACNC : PT : THRT : ORD : IF	Respiratory syncytial virus Ag	Arbitrary Concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Respiratory syncytial virus infection
3044	30076-4	Micro	RESPIRATORY SYNCYTIAL VIRUS B DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Respiratory syncytial virus B DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Respiratory syncytial virus infection
3045	17520-8	Micro	RESPIRATORY SYNCYTIAL VIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Respiratory syncytial virus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Respiratory syncytial virus infection
3046	33382-3	Micro	RESPIRATORY SYNCYTIAL VIRUS AB : TITR : PT : CSF : QN :	Respiratory syncytial virus Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Respiratory syncytial virus infection of central nervous system
3047	17517-4	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGG : TITR : PT : CSF : QN :	Respiratory syncytial virus Ab.IgG	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Respiratory syncytial virus infection of central nervous system
3048	31583-8	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGG : ACNC : PT : CSF : QN :	Respiratory syncytial virus Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Respiratory syncytial virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3049	17519-0	Micro	RESPIRATORY SYNCYTIAL VIRUS AB.IGM : TITR : PT : CSF : QN :	Respiratory syncytial virus Ab.IgM	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Respiratory syncytial virus infection of central nervous system
3050	35877-0	Micro	RICKETTSIA SP AB.IGG : ACNC : PT : SER : QN :	Rickettsia sp Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection
3051	35740-0	Panel.Micro	RICKETTSIA SP AB.IGG & IGM PANEL :- PT : SER : QN :	Rickettsia sp Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection
3052	35876-2	Micro	RICKETTSIA SP AB.IGM : ACNC : PT : SER : QN :	Rickettsia sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rickettsial infection
3053	23776-8	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : ACNC : PT : SER : ORD : IF	Rickettsia spotted fever Group Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Rickettsial infection, spotted fever group
3054	5311-6	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : TITR : PT : SER : QN : IF	Rickettsia spotted fever Group Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rickettsial infection, spotted fever group
3055	5310-8	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : ACNC : PT : SER : ORD : LA	Rickettsia spotted fever Group Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Rickettsial infection, spotted fever group
3056	22474-1	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : ACNC : PT : SER : ORD :	Rickettsia spotted fever Group Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Rickettsial infection, spotted fever group

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3057	5309-0	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : ACNC : PT : SER : QN : EIA	Rickettsia spotted fever Group Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Rickettsial infection, spotted fever group
3058	22475-8	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : TITR : PT : SER : QN :	Rickettsia spotted fever Group Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group
3059	7997-0	Micro	RICKETTSIA SPOTTED FEVER GROUP AB : ACNC : PT : SER : QN :	Rickettsia spotted fever Group Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group
3060	5313-2	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG : TITR : PT : SER : QN : IF	Rickettsia spotted fever Group Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rickettsial infection, spotted fever group
3061	5312-4	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG : ACNC : PT : SER : QN : EIA	Rickettsia spotted fever Group Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Rickettsial infection, spotted fever group
3062	22477-4	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG : TITR : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group
3063	32999-5	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG : ACNC : PT : SER : ORD :	Rickettsia spotted fever Group Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Rickettsial infection, spotted fever group
3064	7998-8	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG : ACNC : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3065	24207-3	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG^1ST SPECIMEN : TITR : PT : SER : QN : IF	Rickettsia spotted fever Group Ab.IgG^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rickettsial infection, spotted fever group
3066	24281-8	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG^1ST SPECIMEN : TITR : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgG^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group
3067	24208-1	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG^2ND SPECIMEN : TITR : PT : SER : QN : IF	Rickettsia spotted fever Group Ab.IgG^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rickettsial infection, spotted fever group
3068	24282-6	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGG^2ND SPECIMEN : TITR : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgG^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rickettsial infection, spotted fever group
3069	5314-0	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGM : ACNC : PT : SER : QN : EIA	Rickettsia spotted fever Group Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Rickettsial infection, spotted fever group
3070	5315-7	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGM : TITR : PT : SER : QN : IF	Rickettsia spotted fever Group Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Rickettsial infection, spotted fever group
3071	33000-1	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGM : ACNC : PT : SER : ORD :	Rickettsia spotted fever Group Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Rickettsial infection, spotted fever group

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3072	22479-0	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGM : TITR : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rickettsial infection, spotted fever group
3073	7999-6	Micro	RICKETTSIA SPOTTED FEVER GROUP AB.IGM : ACNC : PT : SER : QN :	Rickettsia spotted fever Group Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rickettsial infection, spotted fever group
3074	17537-2	Micro	RICKETTSIA SPOTTED FEVER GROUP RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Rickettsia spotted fever Group RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Rickettsial infection, spotted fever group
3075	17538-0	Micro	RICKETTSIA SPOTTED FEVER GROUP RNA : ACNC : PT : SER : ORD : PROBE	Rickettsia spotted fever Group RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe	Yes			Rickettsial infection, spotted fever group
3076	29706-9	Micro	RICKETTSIA RICKETTSII AB : ACNC : PT : SER : ORD : IF	Rickettsia rickettsii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Rocky Mountain spotted fever
3077	29705-1	Micro	RICKETTSIA RICKETTSII AB : TITR : PT : SER : QN : IF	Rickettsia rickettsii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rocky Mountain spotted fever
3078	29737-4	Micro	RICKETTSIA RICKETTSII AB : TITR : PT : SER : QN :	Rickettsia rickettsii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rocky Mountain spotted fever
3079	5307-4	Micro	RICKETTSIA RICKETTSII AB.IGG : TITR : PT : SER : QN : IF	Rickettsia rickettsii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Rocky Mountain spotted fever

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3080	22482-4	Micro	RICKETTSIA RICKETTSII AB.IGG : TITR : PT : SER : QN :	Rickettsia rickettsii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rocky Mountain spotted fever	
3081	8003-6	Micro	RICKETTSIA RICKETTSII AB.IGG : ACNC : PT : SER : QN :	Rickettsia rickettsii Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rocky Mountain spotted fever	
3082	35563-6	Panel.Micro	RICKETTSIA RICKETTSII AB.IGG & IGM PANEL : - : PT : SER : QN :	Rickettsia rickettsii Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Rocky Mountain spotted fever	
3083	5308-2	Micro	RICKETTSIA RICKETTSII AB.IGM : TITR : PT : SER : QN : IF	Rickettsia rickettsii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Rocky Mountain spotted fever	
3084	22483-2	Micro	RICKETTSIA RICKETTSII AB.IGM : TITR : PT : SER : QN :	Rickettsia rickettsii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rocky Mountain spotted fever	
3085	8004-4	Micro	RICKETTSIA RICKETTSII AB.IGM : ACNC : PT : SER : QN :	Rickettsia rickettsii Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rocky Mountain spotted fever	
3086	6543-3	Micro	RICKETTSIA RICKETTSII AG : PRID : PT : TISS : NOM : IF	Rickettsia rickettsii Ag	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Immune fluorescence	Yes			Rocky Mountain spotted fever	
3087	8005-1	Micro	RICKETTSIA RICKETTSII RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Rickettsia rickettsii RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Rocky Mountain spotted fever	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3088	11482-7	Micro	RICKETTSIA RICKETTSII RNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Rickettsia rickettsii RNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Rocky Mountain spotted fever	
3089	8011-9	Micro	ROTAVIRUS : ACNC : PT : STL : ORD : MICROSCOPY.ELECTRON	Rotavirus	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Microscopy.Electron	Yes			Rotavirus infection	
3090	10714-4	Micro	ROTAVIRUS : PRID : PT : STL : NOM : MICROSCOPY.ELECTRON	Rotavirus	Presence or Identity	Point in time	Stool (fecal)	Nominal	Microscopy.Electron	Yes			Rotavirus infection	
3091	5329-8	Micro	ROTAVIRUS AB : ACNC : PT : SER : QN : CIE	Rotavirus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	CIE				Rotavirus infection	
3092	5328-0	Micro	ROTAVIRUS AB : ACNC : PT : SER : QN :	Rotavirus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Rotavirus infection	
3093	22495-6	Micro	ROTAVIRUS AB : TITR : PT : SER : QN :	Rotavirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rotavirus infection	
3094	9575-2	Micro	ROTAVIRUS AB : TITR : PT : SER : QN : CF	Rotavirus Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Rotavirus infection	
3095	25754-3	Micro	ROTAVIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Rotavirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Rotavirus infection	
3096	25753-5	Micro	ROTAVIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Rotavirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Rotavirus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3097	25599-2	Micro	ROTAVIRUS AB.IGG : ACNC : PT : SER : QN :	Rotavirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Rotavirus infection	
3098	25593-5	Micro	ROTAVIRUS AB.IGG : ACNC : PT : SER : ORD :	Rotavirus Ab.IgG	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Rotavirus infection	
3099	25756-8	Micro	ROTAVIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Rotavirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Rotavirus infection	
3100	25601-6	Micro	ROTAVIRUS AB.IGM : ACNC : PT : SER : ORD :	Rotavirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Rotavirus infection	
3101	25600-8	Micro	ROTAVIRUS AB.IGM : ACNC : PT : SER : QN :	Rotavirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rotavirus infection	
3102	25755-0	Micro	ROTAVIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Rotavirus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Rotavirus infection	
3103	17547-1	Micro	ROTAVIRUS AG : ACNC : PT : STL : ORD :	Rotavirus Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Rotavirus infection	
3104	5879-2	Micro	ROTAVIRUS AG : ACNC : PT : STL : ORD : AGGL	Rotavirus Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Agglutination	Yes			Rotavirus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3105	5880-0	Micro	ROTAVIRUS AG : ACNC : PT : STL : ORD : EIA	Rotavirus Ag	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Rotavirus infection	
3106	6547-4	Micro	ROTAVIRUS IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Rotavirus identified	Presence or Identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Rotavirus infection	
3107	8012-7	Micro	ROTAVIRUS LITTLE(DS) RNA : ACNC : PT : STL : ORD : PROBE.AMP.TAR	Rotavirus little(ds) RNA	Arbitrary Concentration	Point in time	Stool (fecal)	Ordinal	Probe.Amplification.Target	Yes			Rotavirus infection	
3108	17548-9	Micro	ROTAVIRUS RNA : ACNC : PT : XXX : ORD : PROBE	Rotavirus RNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Rotavirus infection	
3109	5331-4	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : ORD : HAI	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Rubella	
3110	5330-6	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : QN : HAI	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Rubella	
3111	17550-5	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : QN : LA	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Rubella	
3112	5332-2	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : ORD : LA	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Rubella	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3113	5333-0	Micro	RUBELLA VIRUS AB : TITR : PT : SER : QN : LA	Rubella virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Rubella	
3114	22496-4	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : ORD :	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Rubella	
3115	22497-2	Micro	RUBELLA VIRUS AB : TITR : PT : SER : QN :	Rubella virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Rubella	
3116	8013-5	Micro	RUBELLA VIRUS AB : ACNC : PT : SER : QN :	Rubella virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rubella	
3117	29343-1	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : FLU : QN :	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Rubella	
3118	5334-8	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Rubella	
3119	8014-3	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : SER : QN :	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rubella	
3120	25514-1	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : SER : ORD :	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Rubella	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3121	20458-6	Micro	RUBELLA VIRUS AB.IGG : IMP : PT : SER : NOM :	Rubella virus Ab.IgG	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Rubella
3122	34952-2	Panel.Micro	RUBELLA VIRUS AB.IGG & IGM PANEL : PT : SER : QN :	Rubella virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Rubella
3123	34421-8	Micro	RUBELLA VIRUS AB.IGG AVIDITY : ACNC : PT : SER : QN :	Rubella virus Ab.IgG avidity	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rubella
3124	13279-5	Micro	RUBELLA VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Rubella virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rubella
3125	25298-1	Micro	RUBELLA VIRUS AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Rubella virus Ab.IgG^1st specimen/Rubella virus Ab.IgG^2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Rubella
3126	13280-3	Micro	RUBELLA VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Rubella virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Rubella

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3127	31047-4	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : FLU : QN :	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Rubella	
3128	8015-0	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : SER : QN :	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Rubella	
3129	24116-6	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Rubella	
3130	5335-5	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Rubella	
3131	25420-1	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : SER : ORD : LA	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination		Yes		Rubella	
3132	12251-5	Micro	RUBELLA VIRUS AG : ACNC : PT : XXX : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Rubella	
3133	14529-2	Micro	RUBELLA VIRUS AG : ACNC : PT : CVX : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Cervix	Ordinal	Immune fluorescence	Yes			Rubella	
3134	14526-8	Micro	RUBELLA VIRUS AG : ACNC : PT : EYE : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Eye	Ordinal	Immune fluorescence	Yes			Rubella	
3135	14530-0	Micro	RUBELLA VIRUS AG : ACNC : PT : GENV : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Genital.Vaginal	Ordinal	Immune fluorescence	Yes			Rubella	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3136	14527-6	Micro	RUBELLA VIRUS AG : ACNC : PT : NOSE : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Nose	Ordinal	Immune fluorescence	Yes			Rubella
3137	14532-6	Micro	RUBELLA VIRUS AG : ACNC : PT : PEN : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Penis	Ordinal	Immune fluorescence	Yes			Rubella
3138	14525-0	Micro	RUBELLA VIRUS AG : ACNC : PT : SKN : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Rubella
3139	14528-4	Micro	RUBELLA VIRUS AG : ACNC : PT : SPT : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Rubella
3140	14524-3	Micro	RUBELLA VIRUS AG : ACNC : PT : THRT : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Rubella
3141	14533-4	Micro	RUBELLA VIRUS AG : ACNC : PT : URTH : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Urethra	Ordinal	Immune fluorescence	Yes			Rubella
3142	14531-8	Micro	RUBELLA VIRUS AG : ACNC : PT : URNS : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Urine sediment	Ordinal	Immune fluorescence	Yes			Rubella
3143	6548-2	Micro	RUBELLA VIRUS IDENTIFIED : PRID : PT : SER : NOM : ORGANISM SPECIFIC CULTURE	Rubella virus identified	Presence or identity	Point in time	Serum	Nominal	Culture.Organism specific	Yes			Rubella
3144	17549-7	Micro	RUBELLA VIRUS AB : ACNC : PT : CSF : QN :	Rubella virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Rubella infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3145	9576-0	Micro	RUBELLA VIRUS AB : ACNC : PT : CSF : QN : EIA	Rubella virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Rubella infection of central nervous system	
3146	13281-1	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : CSF : QN :	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Rubella infection of central nervous system	
3147	17551-3	Micro	RUBELLA VIRUS AB.IGG : ACNC : PT : CSF : QN : EIA	Rubella virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Rubella infection of central nervous system	
3148	34953-0	Panel.Micro	RUBELLA VIRUS AB.IGG & IGM PANEL : PT : CSF : QN :	Rubella virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Rubella infection of central nervous system	
3149	13282-9	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : CSF : QN :	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Rubella infection of central nervous system	
3150	17552-1	Micro	RUBELLA VIRUS AB.IGM : ACNC : PT : CSF : ORD :	Rubella virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Rubella infection of central nervous system	
3151	14523-5	Micro	RUBELLA VIRUS AG : ACNC : PT : CSF : ORD : IF	Rubella virus Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	Rubella infection of central nervous system	
3152	15504-4	Micro	SALMONELLA ARIZONAE AB : ACNC : PT : SER : ORD : AGGL	Salmonella arizona Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Salmonellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3153	22515-1	Micro	SALMONELLA ARIZONAE AB : ACNC : PT : SER : ORD :	Salmonella arizona Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	
3154	34891-2	Micro	SALMONELLA ENTERITIDIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Salmonella enteritidis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Salmonellosis	
3155	23602-6	Micro	SALMONELLA ENTERITIDIS : ACNC : PT : STL : ORD : ORGANISM SPECIFIC CULTURE	Salmonella enteritidis	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Culture.Organism specific	Yes			Salmonellosis	
3156	23425-2	Micro	SALMONELLA ENTERITIDIS AB.IGG : ACNC : PT : EGGYLK : ORD :	Salmonella enteritidis Ab.IgG	Arbitrary concentration	Point in time	Egg yolk	Ordinal	[Method not specified]				Salmonellosis	
3157	23423-7	Micro	SALMONELLA ENTERITIDIS AB.IGG : ACNC : PT : EGGYLK : ORD : EIA	Salmonella enteritidis Ab.IgG	Arbitrary concentration	Point in time	Egg yolk	Ordinal	Enzyme immunoassay				Salmonellosis	
3158	23424-5	Micro	SALMONELLA ENTERITIDIS AB.IGG : ACNC : PT : SER : ORD : EIA	Salmonella enteritidis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Salmonellosis	
3159	23422-9	Micro	SALMONELLA ENTERITIDIS AB.IGG : ACNC : PT : SER : ORD :	Salmonella enteritidis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	
3160	34431-7	Micro	SALMONELLA ENTERITIDIS H AB : TITR : PT : SER : QN : AGGL	Salmonella enteritidis H Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Salmonellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3161	34423-4	Micro	SALMONELLA ENTERITIDIS H AB : TITR : PT : SER : QN :	Salmonella enteritidis H Ab	Titer	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3162	11264-9	Micro	SALMONELLA PARATYPHI A AB : ACNC : PT : SER : ORD : AGGL	Salmonella paratyphi A Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Agglutination				Salmonellosis	
3163	32212-3	Micro	SALMONELLA PARATYPHI A AB : TITR : PT : SER : QN :	Salmonella paratyphi A Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3164	22516-9	Micro	SALMONELLA PARATYPHI A AB : ACNC : PT : SER : ORD :	Salmonella paratyphi A Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	
3165	21511-1	Micro	SALMONELLA PARATYPHI A H AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi A H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Salmonellosis	
3166	5339-7	Micro	SALMONELLA PARATYPHI A H AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi A H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis	
3167	21512-9	Micro	SALMONELLA PARATYPHI A H AB : TITR : PT : SER : QN : IF	Salmonella paratyphi A H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Salmonellosis	
3168	22517-7	Micro	SALMONELLA PARATYPHI A H AB : ACNC : PT : SER : ORD :	Salmonella paratyphi A H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3169	22518-5	Micro	SALMONELLA PARATYPHI A H AB : TITR : PT : SER : QN :	Salmonella paratyphi A H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3170	33470-6	Micro	SALMONELLA PARATYPHI A O AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi A O Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Salmonellosis
3171	5340-5	Micro	SALMONELLA PARATYPHI A O AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi A O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis
3172	22519-3	Micro	SALMONELLA PARATYPHI A O AB : ACNC : PT : SER : ORD :	Salmonella paratyphi A O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis
3173	33316-1	Micro	SALMONELLA PARATYPHI A O AB : TITR : PT : SER : QN :	Salmonella paratyphi A O Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3174	11265-6	Micro	SALMONELLA PARATYPHI B AB : ACNC : PT : SER : ORD : AGGL	Salmonella paratyphi B Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Agglutination				Salmonellosis
3175	32213-1	Micro	SALMONELLA PARATYPHI B AB : TITR : PT : SER : QN :	Salmonella paratyphi B Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3176	22520-1	Micro	SALMONELLA PARATYPHI B AB : ACNC : PT : SER : ORD :	Salmonella paratyphi B Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3177	21513-7	Micro	SALMONELLA PARATYPHI B H AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi B H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Salmonellosis
3178	5341-3	Micro	SALMONELLA PARATYPHI B H AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi B H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis
3179	21514-5	Micro	SALMONELLA PARATYPHI B H AB : TITR : PT : SER : QN : IF	Salmonella paratyphi B H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Salmonellosis
3180	31618-2	Micro	SALMONELLA PARATYPHI B H AB : ACNC : PT : SER : QN :	Salmonella paratyphi B H Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3181	22522-7	Micro	SALMONELLA PARATYPHI B H AB : TITR : PT : SER : QN :	Salmonella paratyphi B H Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3182	22521-9	Micro	SALMONELLA PARATYPHI B H AB : ACNC : PT : SER : ORD :	Salmonella paratyphi B H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis
3183	27938-0	Micro	SALMONELLA PARATYPHI B O AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi B O Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Salmonellosis
3184	5342-1	Micro	SALMONELLA PARATYPHI B O AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi B O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3185	31619-0	Micro	SALMONELLA PARATYPHI B O AB : ACNC : PT : SER : QN :	Salmonella paratyphi B O Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis
3186	22523-5	Micro	SALMONELLA PARATYPHI B O AB : ACNC : PT : SER : ORD :	Salmonella paratyphi B O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis
3187	34369-9	Micro	SALMONELLA PARATYPHI C H AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi C H Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Salmonellosis
3188	5343-9	Micro	SALMONELLA PARATYPHI C H AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi C H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis
3189	22524-3	Micro	SALMONELLA PARATYPHI C H AB : ACNC : PT : SER : ORD :	Salmonella paratyphi C H Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis
3190	5344-7	Micro	SALMONELLA PARATYPHI C O AB : ACNC : PT : SER : ORD : LA	Salmonella paratyphi C O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Latex agglutination				Salmonellosis
3191	34370-7	Micro	SALMONELLA PARATYPHI C O AB : TITR : PT : SER : QN : AGGL	Salmonella paratyphi C O Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Salmonellosis
3192	22525-0	Micro	SALMONELLA PARATYPHI C O AB : ACNC : PT : SER : ORD :	Salmonella paratyphi C O Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3193	5338-9	Micro	SALMONELLA SP AB : TITR : PT : SER : QN : LA	Salmonella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Salmonellosis	
3194	22527-6	Micro	SALMONELLA SP AB : TITR : PT : SER : QN :	Salmonella sp Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3195	17562-0	Micro	SALMONELLA SP AB : ACNC : PT : SER : ORD :	Salmonella sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	
3196	11603-8	Micro	SALMONELLA SP AB : ACNC : PT : SER : QN :	Salmonella sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3197	9672-7	Micro	SALMONELLA SP AB.IGA : ACNC : PT : SER : QN :	Salmonella sp Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3198	9673-5	Micro	SALMONELLA SP AB.IGG : ACNC : PT : SER : QN :	Salmonella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3199	9674-3	Micro	SALMONELLA SP AB.IGM : ACNC : PT : SER : QN :	Salmonella sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Salmonellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3201	17563-8	Micro	SALMONELLA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Salmonella sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Salmonellosis	
3202	20952-8	Micro	SALMONELLA SP IDENTIFIED : PRID : PT : EGG : NOM : ORGANISM SPECIFIC CULTURE	Salmonella sp identified	Presence or identity	Point in time	Egg	Nominal	Culture.Organism specific	Yes			Salmonellosis	
3203	20955-1	Micro	SALMONELLA SP IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Salmonella sp identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Salmonellosis	
3204	20953-6	Micro	SALMONELLA SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Salmonella sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Salmonellosis	
3205	20951-0	Micro	SALMONELLA SP SEROTYPE : PRID : PT : ISLT : NOM : AGGL	Salmonella sp serotype	Presence or identity	Point in time	Isolate	Nominal	Agglutination	Yes			Salmonellosis	
3206	31623-2	Micro	SALMONELLA TYPHIMURIUM AB : ACNC : PT : SER : QN :	Salmonella typhimurium Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3207	22531-8	Micro	SALMONELLA TYPHIMURIUM AB : ACNC : PT : SER : ORD :	Salmonella typhimurium Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Salmonellosis	
3208	15506-9	Micro	SALMONELLA TYPHIMURIUM AB : ACNC : PT : SER : ORD : AGGL	Salmonella typhimurium Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Salmonellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3209	23778-4	Micro	SALMONELLA TYPHIMURIUM AB : TITR : PT : SER : QN : AGGL	Salmonella typhimurium Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Salmonellosis	
3210	34424-2	Micro	SALMONELLA TYPHIMURIUM H AB : TITR : PT : SER : QN :	Salmonella typhimurium H Ab	Titer	Point in time	Serum	Quantitative	[Method not specified]				Salmonellosis	
3211	34432-5	Micro	SALMONELLA TYPHIMURIUM H AB : TITR : PT : SER : QN : AGGL	Salmonella typhimurium H Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Salmonellosis	
3212	33969-7	Micro	SARS CORONAVIRUS URBANI AB : ACNC : PT : SER : QN : EIA	SARS coronavirus urbani Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				SARS	
3213	33970-5	Micro	SARS CORONAVIRUS URBANI AB : ACNC : PT : SER : ORD : IF	SARS coronavirus urbani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				SARS	
3214	33974-7	Micro	SARS CORONAVIRUS URBANI AB : TITR : PT : SER : QN :	SARS coronavirus urbani Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				SARS	
3215	33973-9	Micro	SARS CORONAVIRUS URBANI AB : ACNC : PT : SER : QN :	SARS coronavirus urbani Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				SARS	
3216	33972-1	Micro	SARS CORONAVIRUS URBANI AB : ACNC : PT : SER : ORD :	SARS coronavirus urbani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				SARS	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3217	33971-3	Micro	SARS CORONAVIRUS URBANI AB : TITR : PT : SER : QN : IF	SARS coronavirus urbani Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				SARS
3218	33968-9	Micro	SARS CORONAVIRUS URBANI AB : ACNC : PT : SER : ORD : EIA	SARS coronavirus urbani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				SARS
3219	33964-8	Micro	SARS CORONAVIRUS URBANI RNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	SARS coronavirus urbani RNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			SARS
3220	33966-3	Micro	SARS CORONAVIRUS URBANI RNA : ACNC : PT : NOSE : ORD : PROBE.AMP.TAR	SARS coronavirus urbani RNA	Arbitrary concentration	Point in time	Nose	Ordinal	Probe.Amplification.Target	Yes			SARS
3221	33967-1	Micro	SARS CORONAVIRUS URBANI RNA : ACNC : PT : SER/PLAS : ORD : PROBE.AMP.TAR	SARS coronavirus urbani RNA	Arbitrary concentration	Point in time	Serum or Plasma	Ordinal	Probe.Amplification.Target	Yes			SARS
3222	33975-4	Micro	SARS CORONAVIRUS URBANI RNA : ACNC : PT : SPT : ORD : PROBE.AMP.TAR	SARS coronavirus urbani RNA	Arbitrary concentration	Point in time	Sputum	Ordinal	Probe.Amplification.Target	Yes			SARS
3223	33965-5	Micro	SARS CORONAVIRUS URBANI RNA : ACNC : PT : STL : ORD : PROBE.AMP.TAR	SARS coronavirus urbani RNA	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Probe.Amplification.Target	Yes			SARS
3224	5323-1	Micro	ORIENTIA TSUTSUGAMUSHI AB : TITR : PT : SER : QN : CF	Orientia tsutsugamushi Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Scrub typhus

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3225	22485-7	Micro	ORIENTIA TSUTSUGAMUSHI AB : TITR : PT : SER : QN :	Orientia tsutsugamushi Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3226	8006-9	Micro	ORIENTIA TSUTSUGAMUSHI AB : ACNC : PT : SER : QN :	Orientia tsutsugamushi Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3227	31606-7	Micro	ORIENTIA TSUTSUGAMUSHI AB.IGG : ACNC : PT : SER : QN :	Orientia tsutsugamushi Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3228	21498-1	Micro	ORIENTIA TSUTSUGAMUSHI AB.IGG : TITR : PT : SER : QN :	Orientia tsutsugamushi Ab.IgG	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3229	33897-0	Micro	ORIENTIA TSUTSUGAMUSHI AB.IGM : ACNC : PT : SER/PLAS : ORD :	Orientia tsutsugamushi Ab.IgM	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	[Method not specified]		Yes		Scrub typhus	
3230	33896-2	Micro	ORIENTIA TSUTSUGAMUSHI AB.IGM : ACNC : PT : SER/PLAS : ORD : EIA	Orientia tsutsugamushi Ab.IgM	Arbitrary Concentration	Point in time	Serum or Plasma	Ordinal	Enzyme immunoassay		Yes		Scrub typhus	
3231	29713-5	Micro	ORIENTIA TSUTSUGAMUSHI GILLIAM AB : TITR : PT : SER : QN : IF	Orientia tsutsugamushi gilliam Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Scrub typhus	
3232	29714-3	Micro	ORIENTIA TSUTSUGAMUSHI GILLIAM AB : ACNC : PT : SER : ORD : IF	Orientia tsutsugamushi gilliam Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Scrub typhus	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3233	29686-3	Micro	ORIENTIA TSUTSUGAMUSHI GILLIAM AB : TITR : PT : SER : QN :	Orientia tsutsugamushi gilliam Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3234	29687-1	Micro	ORIENTIA TSUTSUGAMUSHI GILLIAM AB : ACNC : PT : SER : ORD :	Orientia tsutsugamushi gilliam Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Scrub typhus	
3235	31607-5	Micro	ORIENTIA TSUTSUGAMUSHI GILLIAM AB : ACNC : PT : SER : QN :	Orientia tsutsugamushi gilliam Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3236	29715-0	Micro	ORIENTIA TSUTSUGAMUSHI KARP AB : TITR : PT : SER : QN : IF	Orientia tsutsugamushi karp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Scrub typhus	
3237	29716-8	Micro	ORIENTIA TSUTSUGAMUSHI KARP AB : ACNC : PT : SER : ORD : IF	Orientia tsutsugamushi karp Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Scrub typhus	
3238	29688-9	Micro	ORIENTIA TSUTSUGAMUSHI KARP AB : TITR : PT : SER : QN :	Orientia tsutsugamushi karp Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3239	29689-7	Micro	ORIENTIA TSUTSUGAMUSHI KARP AB : ACNC : PT : SER : ORD :	Orientia tsutsugamushi karp Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Scrub typhus	
3240	31608-3	Micro	ORIENTIA TSUTSUGAMUSHI KARP AB : ACNC : PT : SER : QN :	Orientia tsutsugamushi karp Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3241	29718-4	Micro	ORIENTIA TSUTSUGAMUSHI KATO AB : ACNC : PT : SER : ORD : IF	Orientia tsutsugamushi kato Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Scrub typhus	
3242	31609-1	Micro	ORIENTIA TSUTSUGAMUSHI KATO AB : ACNC : PT : SER : QN :	Orientia tsutsugamushi kato Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3243	29717-6	Micro	ORIENTIA TSUTSUGAMUSHI KATO AB : TITR : PT : SER : QN : IF	Orientia tsutsugamushi kato Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Scrub typhus	
3244	29690-5	Micro	ORIENTIA TSUTSUGAMUSHI KATO AB : TITR : PT : SER : QN :	Orientia tsutsugamushi kato Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3245	29691-3	Micro	ORIENTIA TSUTSUGAMUSHI KATO AB : ACNC : PT : SER : ORD :	Orientia tsutsugamushi kato Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Scrub typhus	
3246	29719-2	Micro	ORIENTIA TSUTSUGAMUSHI LITCHFIELD AB : TITR : PT : SER : QN : IF	Orientia tsutsugamushi litchfield Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Scrub typhus	
3247	31610-9	Micro	ORIENTIA TSUTSUGAMUSHI LITCHFIELD AB : ACNC : PT : SER : QN :	Orientia tsutsugamushi litchfield Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus	
3248	29720-0	Micro	ORIENTIA TSUTSUGAMUSHI LITCHFIELD AB : ACNC : PT : SER : ORD : IF	Orientia tsutsugamushi litchfield Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Immune fluorescence				Scrub typhus	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3249	29693-9	Micro	ORIENTIA TSUTSUGAMUSHI LITCHFIELD AB : ACNC : PT : SER : ORD :	Orientia tsutsugamushi litchfield Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Scrub typhus
3250	29692-1	Micro	ORIENTIA TSUTSUGAMUSHI LITCHFIELD AB : TITR : PT : SER : QN :	Orientia tsutsugamushi litchfield Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Scrub typhus
3251	28035-4	Micro	ESCHERICHIA COLI SHIGA-LIKE : ACNC : PT : XXX : QN : EIA	Escherichia coli shiga-like	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	Enzyme immunoassay	Yes			Shiga toxin producing Escherichia coli infection
3252	21262-1	Micro	ESCHERICHIA COLI SHIGA-LIKE : ACNC : PT : STL : ORD : EIA	Escherichia coli shiga-like	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	Enzyme immunoassay	Yes			Shiga toxin producing Escherichia coli infection
3253	16835-1	Micro	ESCHERICHIA COLI SHIGA-LIKE IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Escherichia coli shiga-like identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Shiga toxin producing Escherichia coli infection
3254	16836-9	Micro	ESCHERICHIA COLI VEROTOXIC IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Escherichia coli verotoxic identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Shiga toxin producing Escherichia coli infection
3255	16283-4	Micro	ESCHERICHIA COLI VEROTOXIN : ACNC : PT : XXX : ORD :	Escherichia coli verotoxin	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Shiga toxin producing Escherichia coli infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3256	6574-8	Micro	ESCHERICHIA COLI VEROTOXIN 1 : ACNC : PT : STL : ORDQN :	Escherichia coli verotoxin 1	Arbitrary concentration	Point in time	Stool (fecal)	Quantitative or Ordinal	[Method not specified]	Yes			Shiga toxin producing Escherichia coli infection
3257	6575-5	Micro	ESCHERICHIA COLI VEROTOXIN 1 AB : TITR : PT : STL : QN : NEUT	Escherichia coli verotoxin 1 Ab	Dilution factor (Titer)	Point in time	Stool (fecal)	Quantitative	Neutralization				Shiga toxin producing Escherichia coli infection
3258	31381-7	Micro	ESCHERICHIA COLI VEROTOXIN 1 AB : ACNC : PT : STL : QN :	Escherichia coli verotoxin 1 Ab	Arbitrary Concentration	Point in time	Stool (fecal)	Quantitative	[Method not specified]				Shiga toxin producing Escherichia coli infection
3259	22608-4	Micro	ESCHERICHIA COLI VEROTOXIN 1 AB : TITR : PT : STL : QN :	Escherichia coli verotoxin 1 Ab	Dilution factor (Titer)	Point in time	Stool (fecal)	Quantitative	[Method not specified]				Shiga toxin producing Escherichia coli infection
3260	6576-3	Micro	ESCHERICHIA COLI VEROTOXIN 2 : ACNC : PT : STL : ORDQN :	Escherichia coli verotoxin 2	Arbitrary concentration	Point in time	Stool (fecal)	Quantitative or Ordinal	[Method not specified]	Yes			Shiga toxin producing Escherichia coli infection
3261	22609-2	Micro	ESCHERICHIA COLI VEROTOXIN 2 AB : TITR : PT : STL : QN :	Escherichia coli verotoxin 2 Ab	Dilution factor (Titer)	Point in time	Stool (fecal)	Quantitative	[Method not specified]				Shiga toxin producing Escherichia coli infection
3262	31382-5	Micro	ESCHERICHIA COLI VEROTOXIN 2 AB : ACNC : PT : STL : QN :	Escherichia coli verotoxin 2 Ab	Arbitrary Concentration	Point in time	Stool (fecal)	Quantitative	[Method not specified]				Shiga toxin producing Escherichia coli infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3263	6577-1	Micro	ESCHERICHIA COLI VEROTOXIN 2 AB : TITR : PT : STL : QN : NEUT	Escherichia coli verotoxin 2 Ab	Dilution factor (Titer)	Point in time	Stool (fecal)	Quantitative	Neutralization				Shiga toxin producing Escherichia coli infection	
3264	20981-7	Micro	VEROTOXIN IDENTIFIED : PRID : PT : ISLT : NOM :	Verotoxin identified	Presence or identity	Point in time	Isolate	Nominal	[Method not specified]	Yes			Shiga toxin producing Escherichia coli infection	
3265	9712-1	Micro	SHIGELLA BOYDII AB : TITR : PT : SER : QN : CF	Shigella boydii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Shigellosis	
3266	22537-5	Micro	SHIGELLA BOYDII AB : TITR : PT : SER : QN :	Shigella boydii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3267	11602-0	Micro	SHIGELLA BOYDII AB : ACNC : PT : SER : QN :	Shigella boydii Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3268	9713-9	Micro	SHIGELLA DYSENTERIAE AB : TITR : PT : SER : QN : CF	Shigella dysenteriae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Shigellosis	
3269	22538-3	Micro	SHIGELLA DYSENTERIAE AB : TITR : PT : SER : QN :	Shigella dysenteriae Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3270	11596-4	Micro	SHIGELLA DYSENTERIAE AB : ACNC : PT : SER : QN :	Shigella dysenteriae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3271	9714-7	Micro	SHIGELLA FLEXNERI AB : TITR : PT : SER : QN : CF	Shigella flexneri Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Shigellosis	
3272	22539-1	Micro	SHIGELLA FLEXNERI AB : TITR : PT : SER : QN :	Shigella flexneri Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3273	11600-4	Micro	SHIGELLA FLEXNERI AB : ACNC : PT : SER : QN :	Shigella flexneri Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3274	11611-1	Micro	SHIGELLA SONNEI AB : ACNC : PT : SER : QN :	Shigella sonnei Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3275	9715-4	Micro	SHIGELLA SONNEI AB : TITR : PT : SER : QN : CF	Shigella sonnei Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Shigellosis	
3276	22540-9	Micro	SHIGELLA SONNEI AB : TITR : PT : SER : QN :	Shigella sonnei Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3277	5350-4	Micro	SHIGELLA SP AB : ACNC : PT : SER : QN :	Shigella sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Shigellosis	
3278	17576-0	Micro	SHIGELLA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Shigella sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Shigellosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3279	20964-3	Micro	SHIGELLA SP IDENTIFIED : PRID : PT : FEED : NOM : ORGANISM SPECIFIC CULTURE	Shigella sp identified	Presence or identity	Point in time	Feed	Nominal	Culture.Organism specific	Yes			Shigellosis	
3280	5364-5	Micro	SPOROTHRIX SCHENCKII AB : ACNC : PT : SER : QN :	Sporothrix schenckii Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Sporotrichosis	
3281	27937-2	Micro	SPOROTHRIX SCHENCKII AB : TITR : PT : SER : QN :	Sporothrix schenckii Ab	Dilution Factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Sporotrichosis	
3282	26864-9	Micro	SPOROTHRIX SCHENCKII AB : ACNC : PT : SER : QN : LA	Sporothrix schenckii Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Latex agglutination				Sporotrichosis	
3283	13243-1	Micro	SPOROTHRIX SCHENCKII AB.IGA : ACNC : PT : SER : QN :	Sporothrix schenckii Ab.IgA	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Sporotrichosis	
3284	13241-5	Micro	SPOROTHRIX SCHENCKII AB.IGG : ACNC : PT : SER : QN :	Sporothrix schenckii Ab.IgG	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Sporotrichosis	
3285	13242-3	Micro	SPOROTHRIX SCHENCKII AB.IGM : ACNC : PT : SER : QN :	Sporothrix schenckii Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Sporotrichosis	
3286	38345-5	Micro	SPOROTHRIX SCHENCKII AB : TITR : PT : CSF : QN : LA	Sporothrix schenckii Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Latex agglutination			Yes	Sporotrichosis of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3287	38346-3	Micro	SPOROTHRIX SCHENCKII AB : TITR : PT : CSF : QN :	Sporothrix schenckii Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Sporotrichosis of central nervous system	
3288	21031-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS : IMP : PT : XXX : NOM :	Saint Louis encephalitis virus	Impression/Interpretation of study	Point in time	[Specified in message]	Nominal	[Method not specified]	Yes			St. Louis encephalitis virus infection	
3289	29822-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : XXX : QN :	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3290	29783-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : XXX : QN : NEUT	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Neutralization				St. Louis encephalitis virus infection	
3292	8022-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN : CF	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Complement fixation				St. Louis encephalitis virus infection	
3293	8023-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : EIA	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				St. Louis encephalitis virus infection	
3294	8024-2	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : IF	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				St. Louis encephalitis virus infection	
3295	29809-1	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : NEUT	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				St. Louis encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3296	9578-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : IF	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				St. Louis encephalitis virus infection	
3297	20806-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD :	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				St. Louis encephalitis virus infection	
3298	22510-2	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN :	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3299	5365-2	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN :	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3300	9634-7	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : TITR : PT : XXX : QN :	Saint Louis encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3301	10906-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN : IF	Saint Louis encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				St. Louis encephalitis virus infection	
3302	8016-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : QN :	Saint Louis encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3303	22512-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN :	Saint Louis encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3304	9635-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : TITR : PT : XXX : QN :	Saint Louis encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]		Yes		St. Louis encephalitis virus infection	
3305	8017-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : QN :	Saint Louis encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		St. Louis encephalitis virus infection	
3306	10907-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN : IF	Saint Louis encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		St. Louis encephalitis virus infection	
3307	22514-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN :	Saint Louis encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		St. Louis encephalitis virus infection	
3308	24275-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN :	Saint Louis encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3309	24201-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN : IF	Saint Louis encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				St. Louis encephalitis virus infection	
3310	24202-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN : IF	Saint Louis encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				St. Louis encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3311	24276-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN :	Saint Louis encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				St. Louis encephalitis virus infection	
3312	6549-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AG : ACNC : PT : SER : QN :	Saint Louis encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]	Yes			St. Louis encephalitis virus infection	
3313	37984-2	Micro	SAINT LOUIS ENCEPHALITIS VIRUS CDNA : ACNC : PT : XXX : ORD : PROBE	Saint Louis encephalitis virus cDNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			St. Louis encephalitis virus infection	
3314	34458-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Saint Louis encephalitis virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			St. Louis encephalitis virus infection	
3315	8025-9	Micro	SAINT LOUIS ENCEPHALITIS VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Saint Louis encephalitis virus RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			St. Louis encephalitis virus infection	
3316	8021-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : EIA	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay			Yes	St. Louis encephalitis virus infection of central nervous system	
3317	9577-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN : IF	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	St. Louis encephalitis virus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3318	29796-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN : NEUT	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Neutralization			Yes	St. Louis encephalitis virus infection of central nervous system
3319	17558-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : QN :	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	St. Louis encephalitis virus infection of central nervous system
3320	22509-4	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN :	Saint Louis encephalitis virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	St. Louis encephalitis virus infection of central nervous system
3321	22507-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD :	Saint Louis encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	St. Louis encephalitis virus infection of central nervous system
3322	21509-5	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Saint Louis encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	St. Louis encephalitis virus infection of central nervous system
3323	22511-0	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN :	Saint Louis encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	St. Louis encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3324	13230-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : CSF : QN :	Saint Louis encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	St. Louis encephalitis virus infection of central nervous system
3325	21510-3	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Saint Louis encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	St. Louis encephalitis virus infection of central nervous system
3326	13231-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : CSF : QN :	Saint Louis encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	St. Louis encephalitis virus infection of central nervous system
3327	22513-6	Micro	SAINT LOUIS ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN :	Saint Louis encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	St. Louis encephalitis virus infection of central nervous system
3328	34459-8	Micro	SAINT LOUIS ENCEPHALITIS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Saint Louis encephalitis virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	St. Louis encephalitis virus infection of central nervous system
3329	27950-5	Micro	SAINT LOUIS ENCEPHALITIS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE	Saint Louis encephalitis virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe	Yes		Yes	St. Louis encephalitis virus infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3330	33865-7	Micro	STAPHYLOCOCCUS AUREUS ENTEROTOXIN : PRID : PT : XXX : NOM :	Staphylococcus aureus enterotoxin	Presence or Identity	Point in time	[Specified in message]	Nominal	[Method not specified]	Yes			Staphylococcal food poisoning	
3331	23933-5	Micro	STAPHYLOCOCCUS AUREUS ENTEROTOXIN B : ACNC : PT : XXX : ORD :	Staphylococcus aureus enterotoxin B	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Staphylococcal food poisoning	
3332	23934-3	Micro	STAPHYLOCOCCUS AUREUS ENTEROTOXIN B AB : ACNC : PT : SER : ORD :	Staphylococcus aureus enterotoxin B Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Staphylococcal food poisoning	
3333	23935-0	Micro	STAPHYLOCOCCUS AUREUS TOXIN 1 : ACNC : PT : XXX : ORD :	Staphylococcus aureus toxin 1	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Staphylococcal toxic shock syndrome	
3334	23936-8	Micro	STAPHYLOCOCCUS AUREUS TOXIN 1 AB : ACNC : PT : SER : ORD :	Staphylococcus aureus toxin 1 Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Staphylococcal toxic shock syndrome	
3335	35492-8	Micro	STAPHYLOCOCCUS AUREUS.METHICILLIN RESISTANT DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Staphylococcus aureus.Methicillin resistant DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Staphylococcus aureus infection, methicillin resistant strain	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3336	13317-3	Micro	STAPHYLOCOCCUS AUREUS.METHICILLIN RESISTANT ISOLATE : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Staphylococcus aureus.methicillin resistant isolate	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Staphylococcus aureus infection, methicillin resistant strain
3337	20459-4	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : XXX : ORD : LA	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Streptococcus agalactiae infection
3338	11266-4	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : XXX : ORD :	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Streptococcus agalactiae infection
3339	20488-3	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : CSF : ORD :	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Streptococcus agalactiae infection
3340	14323-0	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : CSF : ORD : LA	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Streptococcus agalactiae infection
3341	6551-6	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : THRT : ORD : IF	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Streptococcus agalactiae infection
3342	31967-3	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : THRT : ORD :	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Streptococcus agalactiae infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3343	24020-0	Micro	STREPTOCOCCUS AGALACTIAE AG : ACNC : PT : UR : ORD :	Streptococcus agalactiae Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Streptococcus agalactiae infection	
3344	586-8	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	[Specified in message]	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	
3345	581-9	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : CVX : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	Cervix	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	
3346	582-7	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : GEN : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	Genital	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	
3347	583-5	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : GENL : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	Genital.Loc.hia	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	
3348	584-3	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : GENV : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	Genital.Vag.inal	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	
3349	585-0	Micro	STREPTOCOCCUS AGALACTIAE IDENTIFIED : PRID : PT : THRT : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus agalactiae identified	Presence or identity	Point in time	Throat	Nominal	Organism specific culture	Yes			Streptococcus agalactiae infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3350	5034-4	Micro	STREPTOCOCCUS AGALACTIAE RRNA : ACNC : PT : XXX : ORD : PROBE	Streptococcus agalactiae rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Streptococcus agalactiae infection	
3351	26876-3	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3352	13131-8	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3353	27227-8	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 1 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3354	9455-7	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3355	27092-6	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3356	22541-7	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3357	27428-2	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 1 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3358	27431-6	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3359	25294-0	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3360	25286-6	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen/Streptococcus pneumoniae 1 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3362	13139-1	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3363	27141-1	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3365	27152-8	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3366	13140-9	Micro	STREPTOCOCCUS PNEUMONIAE 1 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 1 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3368	17614-9	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB : ACNC : PT : SER : ORD :	Streptococcus pneumoniae 12 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Streptococcus pneumoniae infection
3369	24021-8	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3370	13135-9	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3372	9456-5	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 12 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3373	27374-8	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3374	22542-5	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3375	30488-1	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3376	25292-4	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3377	30489-9	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3378	25293-2	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3379	27146-0	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3380	13153-2	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3381	27128-8	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3382	18347-5	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 12 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3383	13154-0	Micro	STREPTOCOCCUS PNEUMONIAE 12 AB^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 12 Ab^2nd specimen/Streptococcus pneumoniae 12 Ab^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3387	24022-6	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3388	27229-4	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3389	8027-5	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3390	27387-0	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3391	22543-3	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3392	27407-6	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3393	25290-8	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3394	27425-8	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3395	25291-6	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3397	17617-2	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3398	27158-5	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3399	13155-7	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3400	17618-0	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3401	27126-2	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3402	22545-8	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 14 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3404	17619-8	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN : EIA	Streptococcus pneumoniae 14 Ab^2nd specimen/Streptococcus pneumoniae 14 Ab^1st specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3405	13156-5	Micro	STREPTOCOCCUS PNEUMONIAE 14 AB^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 14 Ab^2nd specimen/Streptococcus pneumoniae 14 Ab^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3406	32849-2	Micro	STREPTOCOCCUS PNEUMONIAE 18 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 18 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3407	32847-6	Micro	STREPTOCOCCUS PNEUMONIAE 18 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 18 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3411	17622-2	Micro	STREPTOCOCCUS PNEUMONIAE 18F AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 18F Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3414	13137-5	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3415	26692-4	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3416	9457-3	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 19 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3417	27230-2	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 19 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3418	27390-4	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3419	22547-4	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3420	27435-7	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3421	30492-3	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3422	25287-4	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3423	27429-0	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3424	25288-2	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3425	30493-1	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3426	25284-1	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen/Streptococcus pneumoniae 19 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3427	27148-6	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3428	13159-9	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3429	27147-8	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3430	13160-7	Micro	STREPTOCOCCUS PNEUMONIAE 19 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 19 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3435	26681-7	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3436	13138-3	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3437	9458-1	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 23 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3438	27231-0	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 23 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3439	27389-6	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3440	22548-2	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3441	27434-0	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 23 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3442	30494-9	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3443	27437-3	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3444	30495-6	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3445	25283-3	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen/Strep toccus pneumoniae 23 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3446	27138-7	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3447	13161-5	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3448	27119-7	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3449	13162-3	Micro	STREPTOCOCCUS PNEUMONIAE 23 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 23 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3453	34172-7	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3454	13133-4	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3456	25295-7	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3457	27118-9	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3458	30498-0	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3459	25279-1	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3460	30499-8	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3461	25280-9	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen/Streptococcus pneumoniae 26 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3462	13145-8	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3463	13146-6	Micro	STREPTOCOCCUS PNEUMONIAE 26 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 26 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3464	24023-4	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3465	8033-3	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3466	27228-6	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3467	27096-7	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3468	22549-0	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3469	27430-8	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3470	27422-5	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3471	25282-5	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen/Streptococcus pneumoniae 3 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3473	17627-1	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3474	27142-9	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3475	13141-7	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3477	17629-7	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 3 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3478	27153-6	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3479	13142-5	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 3 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3480	17630-5	Micro	STREPTOCOCCUS PNEUMONIAE 3 AB^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 3 Ab^2nd specimen/Streptococcus pneumoniae 3 Ab^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3481	17631-3	Micro	STREPTOCOCCUS PNEUMONIAE 36A+6B AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 36A+6B Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3482	26875-5	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3483	13132-6	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3484	9459-9	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 4 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3485	27094-2	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3486	17632-1	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3487	30496-4	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3488	30497-2	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3489	25281-7	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen/Streptococcus pneumoniae 4 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3491	13143-3	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3492	27143-7	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3494	27154-4	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3495	13144-1	Micro	STREPTOCOCCUS PNEUMONIAE 4 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 4 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3496	32850-0	Micro	STREPTOCOCCUS PNEUMONIAE 5 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 5 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3497	31183-7	Micro	STREPTOCOCCUS PNEUMONIAE 5 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 5 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3498	26754-2	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3499	13167-2	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3500	8028-3	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3501	25296-5	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3502	22552-4	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3503	30501-1	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3504	27433-2	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3505	30502-9	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3506	27427-4	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3507	25278-3	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen/Strep toccus pneumoniae 51 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3508	27150-2	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3509	13147-4	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	
3510	17638-8	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection	
3511	27120-5	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3512	13148-2	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3513	17639-6	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3514	22555-7	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^2ND SPECIMEN/1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 51 Ab^2nd specimen/Streptococcus pneumoniae 51 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3515	17640-4	Micro	STREPTOCOCCUS PNEUMONIAE 51 AB^2ND SPECIMEN/1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 51 Ab^2nd specimen/Streptococcus pneumoniae 51 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3516	26755-9	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3517	13136-7	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3519	27395-3	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3520	17635-4	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3521	9611-5	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 56 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3522	30490-7	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3523	25289-0	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3524	30491-5	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3525	25285-8	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen/Streptococcus pneumoniae 56 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3526	27151-0	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3527	13157-3	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3528	27121-3	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3529	13158-1	Micro	STREPTOCOCCUS PNEUMONIAE 56 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 56 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3530	30561-5	Micro	STREPTOCOCCUS PNEUMONIAE 6 AB.IGG : MCNC : PT : SER : QN : EIA	Streptococcus pneumoniae 6 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3531	27155-1	Micro	STREPTOCOCCUS PNEUMONIAE 6 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 6 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3532	13168-0	Micro	STREPTOCOCCUS PNEUMONIAE 6/26 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 6/26 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3533	30153-1	Micro	STREPTOCOCCUS PNEUMONIAE 68 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 68 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3534	27964-6	Micro	STREPTOCOCCUS PNEUMONIAE 6A+6B AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 6A+6B Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3535	22550-8	Micro	STREPTOCOCCUS PNEUMONIAE 6A+6B AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 6A+6B Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3536	9460-7	Micro	STREPTOCOCCUS PNEUMONIAE 6A+6B AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 6A+6B Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3537	28553-6	Micro	STREPTOCOCCUS PNEUMONIAE 6A+6B AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 6A+6B Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3540	22551-6	Micro	STREPTOCOCCUS PNEUMONIAE 7 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 7 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3541	10908-2	Micro	STREPTOCOCCUS PNEUMONIAE 7 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 7 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3545	17641-2	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB : ACNC : PT : SER : ORD :	Streptococcus pneumoniae 8 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Streptococcus pneumoniae infection
3546	24025-9	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3547	13134-2	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3548	17642-0	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB : ACNC : PT : SER : ORD : EIA	Streptococcus pneumoniae 8 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Streptococcus pneumoniae infection
3549	27113-0	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3550	22556-5	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3551	9461-5	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 8 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3552	30503-7	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3553	30504-5	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3554	25277-5	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen/Streptococcus pneumoniae 8 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3555	27144-5	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3556	13149-0	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3557	13150-8	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3558	27156-9	Micro	STREPTOCOCCUS PNEUMONIAE 8 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 8 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3560	26701-3	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3561	22557-3	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB : ACNC : PT : SER : ORD :	Streptococcus pneumoniae 9 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Streptococcus pneumoniae infection
3562	17643-8	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB : ACNC : PT : SER : ORD : EIA	Streptococcus pneumoniae 9 Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Streptococcus pneumoniae infection
3563	22558-1	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3564	27392-0	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab.IgG	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3565	8029-1	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 9 Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3566	30505-2	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab.IgG^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3567	30506-0	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3568	25276-7	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB.IGG^2ND SPECIMEN/1ST SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen/Streptococcus pneumoniae 9 Ab.IgG^1st specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3569	27145-2	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^1ST SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab^1st specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3570	17645-3	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 9 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3571	13151-6	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3572	22560-7	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^1ST SPECIMEN/2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab^1st specimen/Streptococcus pneumoniae 9 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3573	17644-6	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^1ST SPECIMEN/2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 9 Ab^1st specimen/Streptococcus pneumoniae 9 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3574	27157-7	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^2ND SPECIMEN : MCNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab^2nd specimen	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3575	13152-4	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae 9 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3576	17646-1	Micro	STREPTOCOCCUS PNEUMONIAE 9 AB^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae 9 Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3580	17647-9	Micro	STREPTOCOCCUS PNEUMONIAE AB : ACNC : PT : SER : QN :	Streptococcus pneumoniae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3581	10717-7	Micro	STREPTOCOCCUS PNEUMONIAE AB : ACNC : PT : SER : QN : LA	Streptococcus pneumoniae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Streptococcus pneumoniae infection
3582	6552-4	Micro	STREPTOCOCCUS PNEUMONIAE AB : ACNC : PT : SER : ORD : EIA	Streptococcus pneumoniae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3583	17648-7	Micro	STREPTOCOCCUS PNEUMONIAE AB : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3584	8030-9	Micro	STREPTOCOCCUS PNEUMONIAE AB : ACNC : PT : SER : ORD :	Streptococcus pneumoniae Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Streptococcus pneumoniae infection
3585	25531-5	Micro	STREPTOCOCCUS PNEUMONIAE AB : MCNC : PT : SER : QN :	Streptococcus pneumoniae Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3586	5368-6	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3587	8031-7	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG : ACNC : PT : SER : QN :	Streptococcus pneumoniae Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3588	17650-3	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3589	22562-3	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3590	17649-5	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN : EIA	Streptococcus pneumoniae Ab.IgG^1st specimen/Streptococcus pneumoniae Ab.IgG^2nd specimen	Ratios	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3591	22563-1	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Streptococcus pneumoniae Ab.IgG^1st specimen/Streptococcus pneumoniae Ab.IgG^2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection
3592	17651-1	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Streptococcus pneumoniae Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Streptococcus pneumoniae infection
3593	22564-9	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Streptococcus pneumoniae Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3594	8032-5	Micro	STREPTOCOCCUS PNEUMONIAE AB.IGM : ACNC : PT : SER : QN :	Streptococcus pneumoniae Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Streptococcus pneumoniae infection
3595	17652-9	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : XXX : ORD : LA	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Latex agglutination	Yes			Streptococcus pneumoniae infection
3596	6555-7	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : XXX : ORD : IF	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Streptococcus pneumoniae infection
3597	11086-6	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : SER : ORD :	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Streptococcus pneumoniae infection
3598	6554-0	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : SPT : ORD : IF	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Sputum	Ordinal	Immune fluorescence	Yes			Streptococcus pneumoniae infection
3599	24027-5	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : UR : ORD :	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Urine	Ordinal	[Method not specified]	Yes			Streptococcus pneumoniae infection
3603	5035-1	Micro	STREPTOCOCCUS PNEUMONIAE RRNA : ACNC : PT : XXX : ORD : PROBE	Streptococcus pneumoniae rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Streptococcus pneumoniae infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3604	20489-1	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : CSF : ORD :	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]	Yes		Yes	Streptococcus pneumoniae infection of central nervous system
3605	6553-2	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : CSF : ORD : IF	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Streptococcus pneumoniae infection of central nervous system
3606	14322-2	Micro	STREPTOCOCCUS PNEUMONIAE AG : ACNC : PT : CSF : ORD : LA	Streptococcus pneumoniae Ag	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Latex agglutination	Yes		Yes	Streptococcus pneumoniae infection of central nervous system
3607	11268-0	Micro	STREPTOCOCCUS PYOGENES : ACNC : PT : THRT : ORD : ORGANISM SPECIFIC CULTURE	Streptococcus pyogenes	Arbitrary concentration	Point in time	Throat	Ordinal	Culture.Organism specific	Yes			Streptococcus pyogenes infection
3608	6558-1	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : XXX : ORD : EIA	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay	Yes			Streptococcus pyogenes infection
3609	6559-9	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : XXX : ORD : IF	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Streptococcus pyogenes infection
3610	31971-5	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : XXX : ORD :	Streptococcus pyogenes Ag	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]	Yes			Streptococcus pyogenes infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3611	11269-8	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : SER : ORD : AGGL	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination	Yes			Streptococcus pyogenes infection
3612	31970-7	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : SER : ORD :	Streptococcus pyogenes Ag	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]	Yes			Streptococcus pyogenes infection
3613	6556-5	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : THRT : ORD : EIA	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Enzyme immunoassay	Yes			Streptococcus pyogenes infection
3614	18481-2	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : THRT : ORD :	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	Throat	Ordinal	[Method not specified]	Yes			Streptococcus pyogenes infection
3615	6557-3	Micro	STREPTOCOCCUS PYOGENES AG : ACNC : PT : THRT : ORD : IF	Streptococcus pyogenes Ag	Arbitrary concentration	Point in time	Throat	Ordinal	Immune fluorescence	Yes			Streptococcus pyogenes infection
3616	5172-2	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : ACNC : PT : SER : ORD : LA	Streptococcus pyogenes enzyme Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Streptococcus pyogenes infection
3617	5173-0	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : TITR : PT : SER : QN : LA	Streptococcus pyogenes enzyme Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Streptococcus pyogenes infection
3618	22567-2	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : TITR : PT : SER : QN :	Streptococcus pyogenes enzyme Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pyogenes infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3619	12259-8	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : ACNC : PT : SER : ORD : SHEEP CELL AGGL	Streptococcus pyogenes enzyme Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Sheep cell agglutination				Streptococcus pyogenes infection	
3620	22566-4	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : ACNC : PT : SER : ORD :	Streptococcus pyogenes enzyme Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Streptococcus pyogenes infection	
3621	31658-8	Micro	STREPTOCOCCUS PYOGENES ENZYME AB : ACNC : PT : SER : QN :	Streptococcus pyogenes enzyme Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Streptococcus pyogenes infection	
3622	17656-0	Micro	STREPTOCOCCUS PYOGENES IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Streptococcus pyogenes identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Streptococcus pyogenes infection	
3623	5036-9	Micro	STREPTOCOCCUS PYOGENES RRNA : ACNC : PT : XXX : ORD : PROBE	Streptococcus pyogenes rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Streptococcus pyogenes infection	
3624	22464-2	Micro	REAGIN AB : ACNC : PT : XXX : ORD :	Reagin Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Syphilis	
3625	14904-7	Micro	REAGIN AB : ACNC : PT : XXX : ORD : FLOC	Reagin Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Floc				Syphilis	
3626	20507-0	Micro	REAGIN AB : ACNC : PT : SER : ORD : RAPID TEST	Reagin Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Rapid test				Syphilis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3627	20508-8	Micro	REAGIN AB : ACNC : PT : SER : QN : RAPID TEST	Reagin Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Rapid test				Syphilis
3628	31147-2	Micro	REAGIN AB : TITR : PT : SER : QN : RAPID TEST	Reagin Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Rapid test				Syphilis
3629	5292-8	Micro	REAGIN AB : ACNC : PT : SER : ORD : FLOC	Reagin Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Floc				Syphilis
3630	5291-0	Micro	REAGIN AB : ACNC : PT : SER : QN : FLOC	Reagin Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Floc				Syphilis
3631	11084-1	Micro	REAGIN AB : TITR : PT : SER : QN :	Reagin Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Syphilis
3632	22461-8	Micro	REAGIN AB : ACNC : PT : SER : ORD :	Reagin Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Syphilis
3633	22462-6	Micro	REAGIN AB : ACNC : PT : SER : QN :	Reagin Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Syphilis
3634	22463-4	Micro	REAGIN AB : ACNC : PT : SER^DONOR : ORD :	Reagin Ab	Arbitrary concentration	Point in time	Serum from donor	Ordinal	[Method not specified]				Syphilis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3635	21030-2	Micro	REAGIN AB : ACNC : PT : SER^DONOR : ORD : FLOC	Reagin Ab	Arbitrary concentration	Point in time	Serum from donor	Ordinal	Floc				Syphilis	
3637	29310-0	Micro	TREPONEMA PALLIDUM : ACNC : PT : XXX : ORD : IF	Treponema pallidum	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Syphilis	
3638	13288-6	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : BLD : QN : IF	Treponema pallidum Ab	Arbitrary concentration	Point in time	Blood.Whole	Quantitative	Immune fluorescence				Syphilis	
3639	22585-4	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : BLD : QN :	Treponema pallidum Ab	Arbitrary concentration	Point in time	Blood.Whole	Quantitative	[Method not specified]				Syphilis	
3640	34382-2	Micro	TREPONEMA PALLIDUM AB : TITR : PT : SER : QN : IF	Treponema pallidum Ab	Titer	Point in time	Serum	Quantitative	Immune fluorescence				Syphilis	
3641	17724-6	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : QN : IF	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				Syphilis	
3642	17725-3	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : QN : LA	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Latex agglutination				Syphilis	
3643	17723-8	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD : IMMOBILIZATION	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immobilization				Syphilis	
3644	5392-6	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : QN : IMMOBILIZATION	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Immobilization				Syphilis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3645	5393-4	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD : IF	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Syphilis
3646	5394-2	Micro	TREPONEMA PALLIDUM AB : TITR : PT : SER : QN : LA	Treponema pallidum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Syphilis
3647	22587-0	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD :	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Syphilis
3648	11597-2	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : QN :	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Syphilis
3649	22590-4	Micro	TREPONEMA PALLIDUM AB : TITR : PT : SER : QN :	Treponema pallidum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Syphilis
3650	24110-9	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD : EIA	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Syphilis
3651	8041-6	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD : IHA	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Indirect				Syphilis
3652	24312-1	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : SER : ORD : AGGL	Treponema pallidum Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Syphilis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3653	26009-1	Micro	TREPONEMA PALLIDUM AB : TITR : PT : SER : QN : IHA	Treponema pallidum Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Indirect				Syphilis	
3656	17727-9	Micro	TREPONEMA PALLIDUM AB.IGG : ACNC : PT : SER : QN : IF	Treponema pallidum Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				Syphilis	
3657	17726-1	Micro	TREPONEMA PALLIDUM AB.IGG : ACNC : PT : SER : ORD : IF	Treponema pallidum Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Syphilis	
3658	22592-0	Micro	TREPONEMA PALLIDUM AB.IGG : ACNC : PT : SER : QN :	Treponema pallidum Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Syphilis	
3659	6561-5	Micro	TREPONEMA PALLIDUM AB.IGG : ACNC : PT : SER : ORD :	Treponema pallidum Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Syphilis	
3661	34954-8	Panel.Micro	TREPONEMA PALLIDUM AB.IGG & IGM PANEL : - : PT : SER : QN :	Treponema pallidum Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Syphilis	
3662	34147-9	Micro	TREPONEMA PALLIDUM AB.IGG+IGM : ACNC : PT : SER : ORD :	Treponema pallidum Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Syphilis	
3663	17729-5	Micro	TREPONEMA PALLIDUM AB.IGM : ACNC : PT : SER : ORD : IF	Treponema pallidum Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		Syphilis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3664	17728-7	Micro	TREPONEMA PALLIDUM AB.IGM : ACNC : PT : SER : QN : IF	Treponema pallidum Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Syphilis	
3665	6562-3	Micro	TREPONEMA PALLIDUM AB.IGM : ACNC : PT : SER : ORD :	Treponema pallidum Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Syphilis	
3666	22594-6	Micro	TREPONEMA PALLIDUM AB.IGM : ACNC : PT : SER : QN :	Treponema pallidum Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Syphilis	
3668	26658-5	Micro	TREPONEMA SP AB : ACNC : PT : SER : ORD :	Treponema sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Syphilis	
3669	35682-4	Panel.Micro	TRYPANOSOMA CRUZI AB.IGG & IGM PANEL : - : PT : SER : QN :	Trypanosoma cruzi Ab.IgG & IgM panel	[Property not specified]	Point in time	Serum	Quantitative	[Method not specified]				Syphilis	
3670	5289-4	Micro	REAGIN AB : ACNC : PT : CSF : QN : FLOC	Reagin Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Floc		Yes		Syphilis of central nervous system	
3671	22460-0	Micro	REAGIN AB : ACNC : PT : CSF : QN :	Reagin Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Syphilis of central nervous system	
3672	5290-2	Micro	REAGIN AB : ACNC : PT : CSF : ORD : FLOC	Reagin Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Floc		Yes		Syphilis of central nervous system	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3673	22459-2	Micro	REAGIN AB : ACNC : PT : CSF : ORD :	Reagin Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Syphilis of central nervous system	
3674	31146-4	Micro	REAGIN AB : TITR : PT : CSF : QN : FLOC	Reagin Ab	Dilution Factor (Titer)	Point in time	Fluid.CSF	Quantitative	Floc			Yes	Syphilis of central nervous system	
3675	9826-9	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : CSF : ORD : IF	Treponema pallidum Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	Syphilis of central nervous system	
3676	22586-2	Micro	TREPONEMA PALLIDUM AB : ACNC : PT : CSF : ORD :	Treponema pallidum Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Syphilis of central nervous system	
3677	5093-0	Micro	CLOSTRIDIUM TETANI AB : ACNC : PT : SER : ORD :	Clostridium tetani Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tetanus	
3678	5092-2	Micro	CLOSTRIDIUM TETANI AB : ACNC : PT : SER : QN :	Clostridium tetani Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Tetanus	
3679	6367-7	Micro	CLOSTRIDIUM TETANI AB.IGG : ACNC : PT : SER : QN : EIA	Clostridium tetani Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Tetanus	
3680	22203-4	Micro	CLOSTRIDIUM TETANI AB.IGG : ACNC : PT : SER : QN :	Clostridium tetani Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Tetanus	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3681	33469-8	Micro	CLOSTRIDIUM TETANI AB.IGG : ACNC : PT : SER : ORD :	Clostridium tetani Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tetanus	
3682	16626-4	Micro	CLOSTRIDIUM TETANI AB^1ST SPECIMEN : ACNC : PT : SER : QN :	Clostridium tetani Ab^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Tetanus	
3683	16627-2	Micro	CLOSTRIDIUM TETANI AB^2ND SPECIMEN : ACNC : PT : SER : QN :	Clostridium tetani Ab^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Tetanus	
3684	26643-7	Micro	CLOSTRIDIUM TETANI TOXIN AB : ACNC : PT : SER : ORD :	Clostridium tetani toxin Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tetanus	
3685	23784-2	Micro	TOXOPLASMA GONDII AB : TITR : PT : SER : QN : HA	Toxoplasma gondii Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination				Toxoplasmosis	
3686	33337-7	Micro	TOXOPLASMA GONDII AB : ACNC : PT : SER : ORD : AGGL	Toxoplasma gondii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Toxoplasmosis	
3687	5387-6	Micro	TOXOPLASMA GONDII AB : ACNC : PT : SER : ORD : DYE TEST	Toxoplasma gondii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Dye test				Toxoplasmosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3688	20464-4	Micro	TOXOPLASMA GONDII AB : IMP : PT : SER : NOM :	Toxoplasma gondii Ab	Impression/Interpretation of study	Point in time	Serum	Nominal	[Method not specified]				Toxoplasmosis
3689	22577-1	Micro	TOXOPLASMA GONDII AB : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis
3690	11598-0	Micro	TOXOPLASMA GONDII AB : ACNC : PT : SER : QN :	Toxoplasma gondii Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3691	10723-5	Micro	TOXOPLASMA GONDII AB.IGA : ACNC : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Toxoplasmosis
3692	33459-9	Micro	TOXOPLASMA GONDII AB.IGA : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis
3693	22578-9	Micro	TOXOPLASMA GONDII AB.IGA : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3694	14922-9	Micro	TOXOPLASMA GONDII AB.IGA+IGE : ACNC : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgA+IgE	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Toxoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3695	22579-7	Micro	TOXOPLASMA GONDII AB.IGA+IGE : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgA+IgE	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3696	10724-3	Micro	TOXOPLASMA GONDII AB.IGE : ACNC : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgE	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Toxoplasmosis
3697	33319-5	Micro	TOXOPLASMA GONDII AB.IGE : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab.IgE	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis
3698	17716-2	Micro	TOXOPLASMA GONDII AB.IGE : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgE	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3699	33320-3	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : FLU : QN :	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Toxoplasmosis
3700	35281-5	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : SER : ORD : IF	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Toxoplasmosis
3701	21570-7	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : SER : ORD : DYE TEST	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Dye test				Toxoplasmosis
3702	5388-4	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Toxoplasmosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3703	12261-4	Micro	TOXOPLASMA GONDII AB.IGG : TITR : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Enzyme immunoassay				Toxoplasmosis
3704	5389-2	Micro	TOXOPLASMA GONDII AB.IGG : TITR : PT : SER : QN : IF	Toxoplasma gondii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Toxoplasmosis
3705	8039-0	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3706	22580-5	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis
3707	22582-1	Micro	TOXOPLASMA GONDII AB.IGG : TITR : PT : SER : QN :	Toxoplasma gondii Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3708	34422-6	Micro	TOXOPLASMA GONDII AB.IGG AVIDITY : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgG avidity	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis
3709	24242-0	Micro	TOXOPLASMA GONDII AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3710	25300-5	Micro	TOXOPLASMA GONDII AB.IGG^1ST SPECIMEN/2ND SPECIMEN : RATIO : PT : SER : QN :	Toxoplasma gondii Ab.IgG^1st specimen/Toxo plasma gondii Ab.IgG^2nd specimen	Ratios	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis	
3711	13286-0	Micro	TOXOPLASMA GONDII AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis	
3712	17717-0	Micro	TOXOPLASMA GONDII AB.IGG+IGM : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab.IgG+IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Toxoplasmosis	
3713	33321-1	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : FLU : QN :	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]		Yes		Toxoplasmosis	
3714	33336-9	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : SER : ORD : AGGL	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination		Yes		Toxoplasmosis	
3715	8040-8	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : SER : QN :	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Toxoplasmosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3716	25542-2	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : SER : ORD :	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Toxoplasmosis
3717	22584-7	Micro	TOXOPLASMA GONDII AB.IGM : TITR : PT : SER : QN :	Toxoplasma gondii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Toxoplasmosis
3718	5391-8	Micro	TOXOPLASMA GONDII AB.IGM : TITR : PT : SER : QN : IF	Toxoplasma gondii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Toxoplasmosis
3719	35282-3	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : SER : ORD : IF	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence		Yes		Toxoplasmosis
3720	5390-0	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Toxoplasmosis
3721	12262-2	Micro	TOXOPLASMA GONDII AB.IGM : TITR : PT : SER : QN : EIA	Toxoplasma gondii Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Toxoplasmosis
3722	35305-2	Micro	TOXOPLASMA GONDII AC AB : ACNC : PT : SER : QN : AGGL	Toxoplasma gondii AC Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination				Toxoplasmosis
3723	29904-0	Micro	TOXOPLASMA GONDII DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Toxoplasma gondii DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Toxoplasmosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3724	16279-2	Micro	TOXOPLASMA GONDII DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Toxoplasma gondii DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Toxoplasmosis	
3725	33322-9	Micro	TOXOPLASMA GONDII DNA : ACNC : PT : AMN : ORD : PROBE.AMP.TAR	Toxoplasma gondii DNA	Arbitrary concentration	Point in time	Fluid.Amniotic	Ordinal	Probe.Amplification.Target	Yes			Toxoplasmosis	
3726	10725-0	Micro	TOXOPLASMA GONDII DNA : ACNC : PT : FLU : QN : PROBE.AMP	Toxoplasma gondii DNA	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	Probe.Amplification	Yes			Toxoplasmosis	
3727	35287-2	Micro	TOXOPLASMA GONDII HS AB : ACNC : PT : SER : QN : AGGL	Toxoplasma gondii HS Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	Agglutination				Toxoplasmosis	
3728	30158-0	Micro	TOXOPLASMA GONDII IDENTIFIED : ACNC : PT : STL : ORD :	Toxoplasma gondii identified	Arbitrary concentration	Point in time	Stool (fecal)	Ordinal	[Method not specified]	Yes			Toxoplasmosis	
3729	14923-7	Micro	TOXOPLASMA SP AB : ACNC : PT : XXX : QN :	Toxoplasma sp Ab	Arbitrary concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Toxoplasmosis	
3730	23485-6	Micro	TOXOPLASMA SP AB : ACNC : PT : SER : ORD : AGGL	Toxoplasma sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Toxoplasmosis	
3731	23484-9	Micro	TOXOPLASMA SP AB : ACNC : PT : SER : ORD :	Toxoplasma sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3732	23486-4	Micro	TOXOPLASMA SP AB : ACNC : PT : SER : ORD : LA	Toxoplasma sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Toxoplasmosis	
3733	27354-0	Micro	TOXOPLASMA SP AB.IGE : ACNC : PT : SER : ORD :	Toxoplasma sp Ab.IgE	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Toxoplasmosis	
3734	15396-5	Micro	TOXOPLASMA SP AB.IGG : ACNC : PT : SER : QN :	Toxoplasma sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Toxoplasmosis	
3735	24399-8	Micro	TOXOPLASMA SP AB.IGM : ACNC : PT : SER : QN :	Toxoplasma sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Toxoplasmosis	
3736	24398-0	Micro	TOXOPLASMA SP AB.IGM : ACNC : PT : SER : QN : EIA	Toxoplasma sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Toxoplasmosis	
3737	27999-2	Micro	TOXOPLASMA SP DNA : ACNC : PT : AMN : ORD : PROBE.AMP.TAR	Toxoplasma sp DNA	Arbitrary concentration	Point in time	Fluid.Amniotic	Ordinal	Probe.Amplification.Target	Yes			Toxoplasmosis	
3738	10727-6	Micro	TOXOPLASMA SP IDENTIFIED : PRID : PT : TISS : NOM :	Toxoplasma sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	[Method not specified]	Yes			Toxoplasmosis	
3739	10726-8	Micro	TOXOPLASMA SP IDENTIFIED : PRID : PT : TISS : NOM : GIEMSA STAIN	Toxoplasma sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Stain.Giemsa	Yes			Toxoplasmosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3740	14838-7	Micro	TOXOPLASMA SP IDENTIFIED : PRID : PT : TISS : NOM : ORGANISM SPECIFIC CULTURE	Toxoplasma sp identified	Presence or identity	Point in time	Tissue.Unspecified	Nominal	Culture.Organism specific	Yes			Toxoplasmosis
3741	31684-4	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : CSF : QN :	Toxoplasma gondii Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Toxoplasmosis of central nervous system
3742	30038-4	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : CSF : QN : EIA	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay			Yes	Toxoplasmosis of central nervous system
3743	31685-1	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : CSF : ORD :	Toxoplasma gondii Ab.IgG	Arbitrary Concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Toxoplasmosis of central nervous system
3744	22581-3	Micro	TOXOPLASMA GONDII AB.IGG : TITR : PT : CSF : QN :	Toxoplasma gondii Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Toxoplasmosis of central nervous system
3745	30568-0	Micro	TOXOPLASMA GONDII AB.IGG : ACNC : PT : CSF : ORD : EIA	Toxoplasma gondii Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay			Yes	Toxoplasmosis of central nervous system
3746	21569-9	Micro	TOXOPLASMA GONDII AB.IGG : TITR : PT : CSF : QN : IF	Toxoplasma gondii Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Toxoplasmosis of central nervous system
3747	31181-1	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : CSF : ORD :	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]		Yes	Yes	Toxoplasmosis of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3748	22583-9	Micro	TOXOPLASMA GONDII AB.IGM : TITR : PT : CSF : QN :	Toxoplasma gondii Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Toxoplasmosis of central nervous system
3749	31180-3	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : CSF : QN :	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Toxoplasmosis of central nervous system
3750	21571-5	Micro	TOXOPLASMA GONDII AB.IGM : TITR : PT : CSF : QN : IF	Toxoplasma gondii Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Toxoplasmosis of central nervous system
3751	31178-7	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : CSF : QN : EIA	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Enzyme immunoassay		Yes	Yes	Toxoplasmosis of central nervous system
3752	30569-8	Micro	TOXOPLASMA GONDII AB.IGM : ACNC : PT : CSF : ORD : EIA	Toxoplasma gondii Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay		Yes	Yes	Toxoplasmosis of central nervous system
3753	12263-0	Micro	TOXOPLASMA SP : ACNC : PT : CSF : ORD : IF	Toxoplasma sp	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence	Yes		Yes	Toxoplasmosis of central nervous system
3754	13287-8	Micro	TOXOPLASMA SP AB : ACNC : PT : CSF : QN :	Toxoplasma sp Ab	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Toxoplasmosis of central nervous system
3755	33265-0	Micro	TOXOPLASMA SP AB.IGA : ACNC : PT : CSF : QN :	Toxoplasma sp Ab.IgA	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Toxoplasmosis of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3756	9741-0	Micro	TOXOPLASMA SP AB.IGG : ACNC : PT : CSF : QN :	Toxoplasma sp Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Toxoplasmosis of central nervous system	
3757	18348-3	Micro	TOXOPLASMA SP AB.IGM : ACNC : PT : CSF : QN :	Toxoplasma sp Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Toxoplasmosis of central nervous system	
3758	26661-9	Micro	TRICHINELLA SP AB : ACNC : PT : SER : ORD :	Trichinella sp Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Trichinosis	
3759	33587-7	Micro	TRICHINELLA SP AB.IGA : ACNC : PT : SER : QN :	Trichinella sp Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Trichinosis	
3760	32768-4	Micro	TRICHINELLA SP AB.IGG : ACNC : PT : SER : QN :	Trichinella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Trichinosis	
3761	32723-9	Micro	TRICHINELLA SP AB.IGG : ACNC : PT : SER : QN : EIA	Trichinella sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Trichinosis	
3762	27426-6	Micro	TRICHINELLA SP AB.IGM : ACNC : PT : SER : QN : EIA	Trichinella sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Trichinosis	
3763	31687-7	Micro	TRICHINELLA SP AB.IGM : ACNC : PT : SER : QN :	Trichinella sp Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Trichinosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3764	23499-7	Micro	TRICHINELLA SPIRALIS : ACNC : PT : TISS : ORD : MICROSCOPY.LIGHT	Trichinella spiralis	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Microscopy.Light microscope	Yes			Trichinosis
3765	5395-9	Micro	TRICHINELLA SPIRALIS AB : TITR : PT : SER : QN : LA	Trichinella spiralis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Trichinosis
3766	19253-4	Micro	TRICHINELLA SPIRALIS AB : ACNC : PT : SER : ORD : EIA	Trichinella spiralis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Trichinosis
3767	17732-9	Micro	TRICHINELLA SPIRALIS AB : ACNC : PT : SER : ORD : LA	Trichinella spiralis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Trichinosis
3768	25993-7	Micro	TRICHINELLA SPIRALIS AB : TITR : PT : SER : QN : IF	Trichinella spiralis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Trichinosis
3769	22595-3	Micro	TRICHINELLA SPIRALIS AB : ACNC : PT : SER : ORD :	Trichinella spiralis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Trichinosis
3770	22596-1	Micro	TRICHINELLA SPIRALIS AB : TITR : PT : SER : QN :	Trichinella spiralis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Trichinosis
3771	8042-4	Micro	TRICHINELLA SPIRALIS AB : ACNC : PT : SER : QN :	Trichinella spiralis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Trichinosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3773	13922-0	Micro	TRICHINELLA SPIRALIS AB.IGA : ACNC : PT : SER : ORD : EIA	Trichinella spiralis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Trichinosis
3774	17733-7	Micro	TRICHINELLA SPIRALIS AB.IGA : ACNC : PT : SER : ORD :	Trichinella spiralis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Trichinosis
3775	25423-5	Micro	TRICHINELLA SPIRALIS AB.IGG : ACNC : PT : SER : QN : EIA	Trichinella spiralis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Trichinosis
3776	6563-1	Micro	TRICHINELLA SPIRALIS AB.IGG : ACNC : PT : SER : ORD : EIA	Trichinella spiralis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Trichinosis
3777	8043-2	Micro	TRICHINELLA SPIRALIS AB.IGG : ACNC : PT : SER : ORD :	Trichinella spiralis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Trichinosis
3778	17734-5	Micro	TRICHINELLA SPIRALIS AB.IGG : ACNC : PT : SER : QN :	Trichinella spiralis Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Trichinosis
3780	13923-8	Micro	TRICHINELLA SPIRALIS AB.IGM : ACNC : PT : SER : ORD : EIA	Trichinella spiralis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Trichinosis
3781	17735-2	Micro	TRICHINELLA SPIRALIS AB.IGM : ACNC : PT : SER : ORD :	Trichinella spiralis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Trichinosis

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3782	23239-7	Micro	MYCOBACTERIUM BOVIS AB : ACNC : PT : SER : ORD :	Mycobacterium bovis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	[Method not specified]				Tuberculosis	
3783	23240-5	Micro	MYCOBACTERIUM BOVIS AB : ACNC : PT : SER : ORD : EIA	Mycobacterium bovis Ab	Arbitrary Concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Tuberculosis	
3784	23242-1	Micro	MYCOBACTERIUM BOVIS AG : ACNC : PT : BLD : ORD :	Mycobacterium bovis Ag	Arbitrary Concentration	Point in time	Blood.Whole	Ordinal	[Method not specified]	Yes			Tuberculosis	
3785	23241-3	Micro	MYCOBACTERIUM BOVIS AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Mycobacterium bovis Ag	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Tuberculosis	
3786	17296-5	Micro	MYCOBACTERIUM TUBERCULOSIS COMPLEX DNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium tuberculosis complex DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Tuberculosis	
3787	17297-3	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Tuberculosis	
3788	13956-8	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Tuberculosis	
3789	16278-4	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Tuberculosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3790	14557-3	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : BRO : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Bronchial	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis
3791	14561-5	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	ProbeAMPLIFICATION.Target	Yes	Yes		Tuberculosis
3792	14558-1	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : GAST : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Fluid.Gastric (gastric contents)	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis
3793	14559-9	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : PLR : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Fluid.Pleural (thoracentesis)	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis
3794	14562-3	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : SMN : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Fluid.Seminal	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis
3795	14556-5	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : SPT : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Sputum	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis
3796	14560-7	Micro	MYCOBACTERIUM TUBERCULOSIS DNA : ACNC : PT : UR : ORD : PROBE.AMP.TAR	Mycobacterium tuberculosis DNA	Arbitrary concentration	Point in time	Urine	Ordinal	ProbeAMPLIFICATION.Target	Yes			Tuberculosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3797	35352-4	Micro	MYCOBACTERIUM TUBERCULOSIS GENOTYPE : TYPE : PT : ISLT : NOM :	Mycobacterium tuberculosis genotype	Type	Point in time	Isolate	Nominal	[Method not specified]	Yes			Tuberculosis
3799	5027-8	Micro	MYCOBACTERIUM TUBERCULOSIS RRNA : ACNC : PT : XXX : ORD : PROBE	Mycobacterium tuberculosis rRNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			Tuberculosis
3800	33634-7	Micro	MYCOBACTERIUM TUBERCULOSIS.RIFAMPIN RESISTANT : PRID : PT : SPT : NOM : PROBE.AMP.TAR	Mycobacterium tuberculosis.rifampin resistant	Presence or identity	Point in time	Sputum	Nominal	Probe.Amplification.Target	Yes			Tuberculosis
3801	33681-8	Micro	FRANCISELLA TULARENSIS : ACNC : PT : XXX : ORD : CELL WALL FATTY ACID ANALYSIS	Francisella tularensis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Cell wall fatty acid analysis	Yes			Tularemia
3802	33676-8	Micro	FRANCISELLA TULARENSIS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Francisella tularensis	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Tularemia
3803	33682-6	Micro	FRANCISELLA TULARENSIS : ACNC : PT : ISLT : ORD : CELL WALL FATTY ACID ANALYSIS	Francisella tularensis	Arbitrary concentration	Point in time	Isolate	Ordinal	Cell wall fatty acid analysis	Yes			Tularemia
3804	33677-6	Micro	FRANCISELLA TULARENSIS : ACNC : PT : ISLT : ORD : ORGANISM SPECIFIC CULTURE	Francisella tularensis	Arbitrary concentration	Point in time	Isolate	Ordinal	Culture.Organism specific	Yes			Tularemia

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3805	23122-5	Micro	FRANCISELLA TULARENSIS A DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Francisella tularensis A DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Tularemia	
3806	23123-3	Micro	FRANCISELLA TULARENSIS A RRNA : ACNC : PT : TISS : ORD : PROBE	Francisella tularensis A rRNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Tularemia	
3807	33714-7	Micro	FRANCISELLA TULARENSIS AB : ACNC : PT : XXX : ORD : AGGL.SLIDE	Francisella tularensis Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Agglutination.Slide				Tularemia	
3808	33715-4	Micro	FRANCISELLA TULARENSIS AB : ACNC : PT : ISLT : ORD : AGGL.SLIDE	Francisella tularensis Ab	Arbitrary concentration	Point in time	Isolate	Ordinal	Agglutination.Slide				Tularemia	
3809	33684-2	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN : AGGL.STANDARD TUBE	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Standard tube				Tularemia	
3810	33683-4	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN : AGGL.MICRO	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Micro				Tularemia	
3811	23741-2	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN : CF	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Tularemia	
3812	23124-1	Micro	FRANCISELLA TULARENSIS AB : ACNC : PT : SER : ORD : EIA	Francisella tularensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Tularemia	
3813	5166-4	Micro	FRANCISELLA TULARENSIS AB : ACNC : PT : SER : ORD : LA	Francisella tularensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Tularemia	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3814	5167-2	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN : LA	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Tularemia
3815	23125-8	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN : AGGL	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Tularemia
3816	7888-1	Micro	FRANCISELLA TULARENSIS AB : ACNC : PT : SER : ORD :	Francisella tularensis Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tularemia
3817	16875-7	Micro	FRANCISELLA TULARENSIS AB : TITR : PT : SER : QN :	Francisella tularensis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Tularemia
3818	16876-5	Micro	FRANCISELLA TULARENSIS AB.IGA : ACNC : PT : SER : ORD : LA	Francisella tularensis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Tularemia
3819	33576-0	Micro	FRANCISELLA TULARENSIS AB.IGA : TITR : PT : SER : QN :	Francisella tularensis Ab.IgA	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Tularemia
3820	14209-1	Micro	FRANCISELLA TULARENSIS AB.IGA : ACNC : PT : SER : ORD :	Francisella tularensis Ab.IgA	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tularemia
3821	16877-3	Micro	FRANCISELLA TULARENSIS AB.IGG : ACNC : PT : SER : ORD : LA	Francisella tularensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Tularemia

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3822	7889-9	Micro	FRANCISELLA TULARENSIS AB.IGG : ACNC : PT : SER : ORD :	Francisella tularensis Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Tularemia	
3823	33465-6	Micro	FRANCISELLA TULARENSIS AB.IGG : TITR : PT : SER : QN :	Francisella tularensis Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Tularemia	
3824	6407-1	Micro	FRANCISELLA TULARENSIS AB.IGM : ACNC : PT : SER : ORD : LA	Francisella tularensis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination		Yes		Tularemia	
3825	7890-7	Micro	FRANCISELLA TULARENSIS AB.IGM : ACNC : PT : SER : ORD :	Francisella tularensis Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Tularemia	
3826	16878-1	Micro	FRANCISELLA TULARENSIS AB.IGM : ACNC : PT : SER : QN :	Francisella tularensis Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Tularemia	
3827	33466-4	Micro	FRANCISELLA TULARENSIS AB.IGM : TITR : PT : SER : QN :	Francisella tularensis Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Tularemia	
3828	6408-9	Micro	FRANCISELLA TULARENSIS AG : ACNC : PT : XXX : ORD : IF	Francisella tularensis Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Tularemia	
3829	33678-4	Micro	FRANCISELLA TULARENSIS AG : ACNC : PT : ISLT : ORD : IF	Francisella tularensis Ag	Arbitrary concentration	Point in time	Isolate	Ordinal	Immune fluorescence	Yes			Tularemia	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3830	16879-9	Micro	FRANCISELLA TULARENSIS AG : ACNC : PT : SER : ORD : IF	Francisella tularensis Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Tularemia
3831	23127-4	Micro	FRANCISELLA TULARENSIS AG : ACNC : PT : TISS : ORD : IF	Francisella tularensis Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Immune fluorescence	Yes			Tularemia
3832	23126-6	Micro	FRANCISELLA TULARENSIS AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	Francisella tularensis Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			Tularemia
3833	23128-2	Micro	FRANCISELLA TULARENSIS B DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Francisella tularensis B DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Tularemia
3834	23129-0	Micro	FRANCISELLA TULARENSIS B RNA : ACNC : PT : TISS : ORD : PROBE	Francisella tularensis B rRNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Tularemia
3835	33679-2	Micro	FRANCISELLA TULARENSIS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Francisella tularensis DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Tularemia
3836	33680-0	Micro	FRANCISELLA TULARENSIS DNA : ACNC : PT : ISLT : ORD : PROBE.AMP.TAR	Francisella tularensis DNA	Arbitrary concentration	Point in time	Isolate	Ordinal	Probe.Amplification.Target	Yes			Tularemia
3837	23130-8	Micro	FRANCISELLA TULARENSIS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Francisella tularensis DNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Tularemia

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3838	23131-6	Micro	FRANCISELLA TULARENSIS RRNA : ACNC : PT : TISS : ORD : PROBE	Francisella tularensis rRNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe	Yes			Tularemia	
3840	34371-5	Micro	SALMONELLA TYPHI H AB : TITR : PT : SER : QN : AGGL	Salmonella typhi H Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Typhoid	
3841	5345-4	Micro	SALMONELLA TYPHI H AB : ACNC : PT : SER : ORD : LA	Salmonella typhi H Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Typhoid	
3842	22529-2	Micro	SALMONELLA TYPHI H AB : ACNC : PT : SER : ORD :	Salmonella typhi H Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Typhoid	
3843	31621-6	Micro	SALMONELLA TYPHI H D AB : ACNC : PT : SER : QN :	Salmonella typhi H D Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Typhoid	
3844	17565-3	Micro	SALMONELLA TYPHI H D AB : ACNC : PT : SER : ORD : LA	Salmonella typhi H D Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Typhoid	
3845	14227-3	Micro	SALMONELLA TYPHI H D AB : TITR : PT : SER : QN :	Salmonella typhi H D Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Typhoid	
3846	13284-5	Micro	SALMONELLA TYPHI H D AB : ACNC : PT : SER : ORD :	Salmonella typhi H D Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Typhoid	
3848	5346-2	Micro	SALMONELLA TYPHI O AB : ACNC : PT : SER : ORD : LA	Salmonella typhi O Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Typhoid	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3849	34372-3	Micro	SALMONELLA TYPHI O AB : TITR : PT : SER : QN : AGGL	Salmonella typhi O Ab	Titer	Point in time	Serum	Quantitative	Agglutination				Typhoid
3850	17566-1	Micro	SALMONELLA TYPHI O AB : ACNC : PT : SER : ORD :	Salmonella typhi O Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Typhoid
3851	23931-9	Micro	SALMONELLA TYPHI O D : TITR : PT : SER : QN : IF	Salmonella typhi O D	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Typhoid
3852	23930-1	Micro	SALMONELLA TYPHI O D : TITR : PT : SER : QN : AGGL	Salmonella typhi O D	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination				Typhoid
3853	13285-2	Micro	SALMONELLA TYPHI O D : ACNC : PT : SER : ORD :	Salmonella typhi O D	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Typhoid
3854	31622-4	Micro	SALMONELLA TYPHI O D : ACNC : PT : SER : QN :	Salmonella typhi O D	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Typhoid
3855	17564-6	Micro	SALMONELLA TYPHI O D AB : ACNC : PT : SER : ORD : LA	Salmonella typhi O D Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Typhoid
3856	5400-7	Micro	VACCINIA VIRUS AB : ACNC : PT : SER : QN :	Vaccinia virus Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Vaccinia

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3857	35390-4	Micro	VACCINIA VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Vaccinia virus DNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Vaccinia	
3858	13316-5	Micro	ENTEROCOCCUS SPECIES.VANCOMYCIN RESISTANT IDENTIFIED : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Enterococcus species.vancomycin resistant identified	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Vancomycin-resistant Enterococcus infection	
3859	10860-5	Micro	VARICELLA ZOSTER VIRUS : ACNC : PT : XXX : ORD : ORGANISM SPECIFIC CULTURE	Varicella zoster virus	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Culture.Organism specific	Yes			Varicella infection	
3860	5401-5	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : SER : QN : CF	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Varicella infection	
3861	12271-3	Micro	VARICELLA ZOSTER VIRUS AB : ACNC : PT : SER : ORD : LA	Varicella zoster virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Latex agglutination				Varicella infection	
3862	5402-3	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : SER : QN : LA	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Varicella infection	
3863	21594-7	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : SER : QN :	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection	
3864	22600-1	Micro	VARICELLA ZOSTER VIRUS AB : ACNC : PT : SER : ORD :	Varicella zoster virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Varicella infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3865	8046-5	Micro	VARICELLA ZOSTER VIRUS AB : ACNC : PT : SER : QN :	Varicella zoster virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection
3866	29249-0	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : FLU : QN :	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.Unspecified body fluid	Quantitative	[Method not specified]				Varicella infection
3867	5403-1	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Varicella infection
3868	15410-4	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				Varicella infection
3869	8047-3	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : SER : QN :	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection
3870	17763-4	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : SER : QN : IF	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence				Varicella infection
3871	6569-8	Micro	VARICELLA ZOSTER VIRUS AB.IGG : TITR : PT : SER : QN : IF	Varicella zoster virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Varicella infection
3872	22602-7	Micro	VARICELLA ZOSTER VIRUS AB.IGG : TITR : PT : SER : QN :	Varicella zoster virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3873	19162-7	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : SER : ORD :	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Varicella infection
3874	14306-5	Micro	VARICELLA ZOSTER VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN : EIA	Varicella zoster virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Varicella infection
3875	22603-5	Micro	VARICELLA ZOSTER VIRUS AB.IGG^1ST SPECIMEN : ACNC : PT : SER : QN :	Varicella zoster virus Ab.IgG^1st specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection
3876	22604-3	Micro	VARICELLA ZOSTER VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN :	Varicella zoster virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Varicella infection
3877	14307-3	Micro	VARICELLA ZOSTER VIRUS AB.IGG^2ND SPECIMEN : ACNC : PT : SER : QN : EIA	Varicella zoster virus Ab.IgG^2nd specimen	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Varicella infection
3878	8048-1	Micro	VARICELLA ZOSTER VIRUS AB.IGM : ACNC : PT : SER : QN :	Varicella zoster virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Varicella infection
3879	22606-8	Micro	VARICELLA ZOSTER VIRUS AB.IGM : TITR : PT : SER : QN :	Varicella zoster virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Varicella infection

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3880	21597-0	Micro	VARICELLA ZOSTER VIRUS AB.IGM : ACNC : PT : SER : ORD :	Varicella zoster virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Varicella infection
3881	29662-4	Micro	VARICELLA ZOSTER VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Varicella zoster virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Varicella infection
3882	5404-9	Micro	VARICELLA ZOSTER VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Varicella zoster virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Varicella infection
3883	6570-6	Micro	VARICELLA ZOSTER VIRUS AB.IGM : TITR : PT : SER : QN : IF	Varicella zoster virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Varicella infection
3884	17766-7	Micro	VARICELLA ZOSTER VIRUS AB.IGM : ACNC : PT : SER : QN : IF	Varicella zoster virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Varicella infection
3885	5882-6	Micro	VARICELLA ZOSTER VIRUS AG : ACNC : PT : XXX : ORD : IF	Varicella zoster virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Varicella infection
3886	5881-8	Micro	VARICELLA ZOSTER VIRUS AG : ACNC : PT : SKN : ORD : IF	Varicella zoster virus Ag	Arbitrary concentration	Point in time	Skin	Ordinal	Immune fluorescence	Yes			Varicella infection
3887	11483-5	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			Varicella infection
3888	29248-2	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			Varicella infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3889	35399-5	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : EYE : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary Concentration	Point in time	Eye	Ordinal	Probe.Amplification.Target	Yes			Varicella infection	
3890	8049-9	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			Varicella infection	
3891	35400-1	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary Concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			Varicella infection	
3892	10734-2	Micro	VARICELLA ZOSTER VIRUS IDENTIFIED : PRID : PT : SKN : NOM : MICROSCOPY.ELECTRON	Varicella zoster virus identified	Presence or identity	Point in time	Skin	Nominal	Microscopy.Electron	Yes			Varicella infection	
3893	21592-1	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : CSF : QN :	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Varicella infection of central nervous system	
3894	9636-2	Micro	VARICELLA ZOSTER VIRUS AB : ACNC : PT : CSF : ORD :	Varicella zoster virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Varicella infection of central nervous system	
3895	33327-8	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : CSF : QN : CF	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Complement fixation			Yes	Varicella infection of central nervous system	
3896	26723-7	Micro	VARICELLA ZOSTER VIRUS AB : TITR : PT : CSF : QN : IF	Varicella zoster virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Varicella infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3897	17764-2	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : CSF : QN :	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Varicella infection of central nervous system
3898	22601-9	Micro	VARICELLA ZOSTER VIRUS AB.IGG : TITR : PT : CSF : QN :	Varicella zoster virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Varicella infection of central nervous system
3899	21595-4	Micro	VARICELLA ZOSTER VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Varicella zoster virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Varicella infection of central nervous system
3900	17765-9	Micro	VARICELLA ZOSTER VIRUS AB.IGG : ACNC : PT : CSF : QN : IF	Varicella zoster virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Varicella infection of central nervous system
3901	35679-0	Panel.Micro	VARICELLA ZOSTER VIRUS AB.IGG & IGM PANEL : - : PT : CSF : QN :	Varicella zoster virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Varicella infection of central nervous system
3902	22605-0	Micro	VARICELLA ZOSTER VIRUS AB.IGM : TITR : PT : CSF : QN :	Varicella zoster virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Varicella infection of central nervous system
3903	21596-2	Micro	VARICELLA ZOSTER VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Varicella zoster virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Varicella infection of central nervous system
3904	21598-8	Micro	VARICELLA ZOSTER VIRUS DNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	Varicella zoster virus DNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	Varicella infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3905	23545-7	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : NEUT	Venezuelan equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization				Venezuelan equine encephalitis virus infection	
3906	20980-9	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : NEUT	Venezuelan equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Venezuelan equine encephalitis virus infection	
3907	23787-5	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : CF	Venezuelan equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Venezuelan equine encephalitis virus infection	
3908	23541-6	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : CF	Venezuelan equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Venezuelan equine encephalitis virus infection	
3909	23543-2	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : HAI	Venezuelan equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Venezuelan equine encephalitis virus infection	
3910	23542-4	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : HAI	Venezuelan equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Venezuelan equine encephalitis virus infection	
3911	6571-4	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN :	Venezuelan equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Venezuelan equine encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3912	23544-0	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD :	Venezuelan equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Venezuelan equine encephalitis virus infection	
3913	22607-6	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN :	Venezuelan equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Venezuelan equine encephalitis virus infection	
3914	8050-7	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : QN :	Venezuelan equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Venezuelan equine encephalitis virus infection	
3915	23546-5	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : ORD :	Venezuelan equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Venezuelan equine encephalitis virus infection	
3916	23547-3	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	Venezuelan equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		Venezuelan equine encephalitis virus infection	
3917	8051-5	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : QN :	Venezuelan equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Venezuelan equine encephalitis virus infection	
3918	23551-5	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : CF	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Complement fixation	Yes			Venezuelan equine encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3919	23548-1	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : NEUT	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Neutralization	Yes			Venezuelan equine encephalitis virus infection	
3920	23550-7	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : HAI	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Agglutination.Hemagglutination.Inhibition	Yes			Venezuelan equine encephalitis virus infection	
3921	23549-9	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : IF	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Venezuelan equine encephalitis virus infection	
3922	6572-2	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : EIA	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Venezuelan equine encephalitis virus infection	
3923	6573-0	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : IF	Venezuelan equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Venezuelan equine encephalitis virus infection	
3924	23553-1	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS SUBTYPE : PRID : PT : XXX : NOM : PROBE.AMP.TAR	Venezuelan equine encephalitis virus subtype	Presence or identity	Point in time	[Specified in message]	Nominal	Probe.Amplification.Target	Yes			Venezuelan equine encephalitis virus infection	
3925	23552-3	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS SUBTYPE : PRID : PT : XXX : NOM : NEUT	Venezuelan equine encephalitis virus subtype	Presence or identity	Point in time	[Specified in message]	Nominal	Neutralization	Yes			Venezuelan equine encephalitis virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3926	23554-9	Micro	VENEZUELAN EQUINE ENCEPHALITIS VIRUS SUBTYPE : PRID : PT : XXX : NOM : IF	Venezuelan equine encephalitis virus subtype	Presence or identity	Point in time	[Specified in message]	Nominal	Immune fluorescence	Yes			Venezuelan equine encephalitis virus infection	
3927	31698-4	Micro	VIBRIO CHOLERA AB : ACNC : PT : SER : QN :	Vibrio cholera Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Vibrio cholerae infection	
3928	5405-6	Micro	VIBRIO CHOLERA AB : MCNC : PT : SER : QN :	Vibrio cholera Ab	Mass concentration	Point in time	Serum	Quantitative	[Method not specified]				Vibrio cholerae infection	
3929	6581-3	Micro	VIBRIO SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Vibrio sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Vibriosis	
3930	6578-9	Micro	VIBRIO SP IDENTIFIED : PRID : PT : BLD : NOM : ORGANISM SPECIFIC CULTURE	Vibrio sp identified	Presence or identity	Point in time	Blood.Whole	Nominal	Culture.Organism specific	Yes			Vibriosis	
3931	6579-7	Micro	VIBRIO SP IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Vibrio sp identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Vibriosis	
3932	6580-5	Micro	VIBRIO SP IDENTIFIED : PRID : PT : WAT : NOM : ORGANISM SPECIFIC CULTURE	Vibrio sp identified	Presence or identity	Point in time	Water	Nominal	Culture.Organism specific	Yes			Vibriosis	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3933	29781-2	Micro	WEST NILE VIRUS AB : TITR : PT : XXX : QN :	West Nile virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				West Nile virus infection
3934	33468-0	Micro	WEST NILE VIRUS AB : ACNC : PT : XXX : ORD :	West Nile virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				West Nile virus infection
3935	29779-6	Micro	WEST NILE VIRUS AB : TITR : PT : XXX : QN : NEUT	West Nile virus Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	Neutralization				West Nile virus infection
3936	36897-7	Micro	WEST NILE VIRUS AB : ACNC : PT : XXX : ORD : EIA	West Nile virus Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				West Nile virus infection
3937	29568-3	Micro	WEST NILE VIRUS AB : TITR : PT : SER : QN : NEUT	West Nile virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				West Nile virus infection
3938	30178-8	Micro	WEST NILE VIRUS AB.IGG : ACNC : PT : XXX : ORD : EIA	West Nile virus Ab.IgG	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				West Nile virus infection
3939	29566-7	Micro	WEST NILE VIRUS AB.IGG : ACNC : PT : SER : ORD : EIA	West Nile virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay				West Nile virus infection
3940	33329-4	Micro	WEST NILE VIRUS AB.IGG : TITR : PT : SER : QN :	West Nile virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				West Nile virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3941	29535-2	Micro	WEST NILE VIRUS AB.IGG : ACNC : PT : SER : QN :	West Nile virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				West Nile virus infection	
3942	29780-4	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : XXX : ORD :	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]		Yes		West Nile virus infection	
3943	29778-8	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : XXX : ORD : EIA	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay		Yes		West Nile virus infection	
3944	29567-5	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : SER : ORD : EIA	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay		Yes		West Nile virus infection	
3945	33331-0	Micro	WEST NILE VIRUS AB.IGM : TITR : PT : SER : QN :	West Nile virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		West Nile virus infection	
3946	29536-0	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : SER : QN :	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		West Nile virus infection	
3947	38166-5	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	West Nile virus Ab.IgM	Arbitrary Concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		West Nile virus infection	
3948	32371-7	Micro	WEST NILE VIRUS AG : ACNC : PT : TISS : ORD : IMMUNE STAIN	West Nile virus Ag	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Stain.Immune	Yes			West Nile virus infection	

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3949	37985-9	Micro	WEST NILE VIRUS CDNA : ACNC : PT : XXX : ORD : PROBE	West Nile virus cDNA	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Probe	Yes			West Nile virus infection	
3950	36898-5	Micro	WEST NILE VIRUS NS5 AB : ACNC : PT : XXX : ORD : EIA	West Nile virus NS5 Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				West Nile virus infection	
3951	36901-7	Micro	WEST NILE VIRUS NS5 AB : ACNC : PT : XXX : ORD :	West Nile virus NS5 Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				West Nile virus infection	
3952	36896-9	Micro	WEST NILE VIRUS POLYVALENT E AB : ACNC : PT : XXX : ORD : EIA	West Nile virus polyvalent E Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	Enzyme immunoassay				West Nile virus infection	
3953	36900-9	Micro	WEST NILE VIRUS POLYVALENT E AB : ACNC : PT : XXX : ORD :	West Nile virus polyvalent E Ab	Arbitrary Concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				West Nile virus infection	
3954	34892-0	Micro	WEST NILE VIRUS RNA : ACNC : PT : XXX : ORD : PROBE.AMP.TAR	West Nile virus RNA	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Probe.Amplification.Target	Yes			West Nile virus infection	
3955	34460-6	Micro	WEST NILE VIRUS RNA : ACNC : PT : BLD : ORD : PROBE.AMP.TAR	West Nile virus RNA	Arbitrary concentration	Point in time	Blood.Whole	Ordinal	Probe.Amplification.Target	Yes			West Nile virus infection	
3956	32361-8	Micro	WEST NILE VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	West Nile virus RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe.Amplification.Target	Yes			West Nile virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3957	32370-9	Micro	WEST NILE VIRUS RNA : ACNC : PT : TISS : ORD : PROBE.AMP.TAR	West Nile virus RNA	Arbitrary concentration	Point in time	Tissue.Unspecified	Ordinal	Probe.Amplification.Target	Yes			West Nile virus infection
3958	29570-9	Micro	WEST NILE VIRUS AB : TITR : PT : CSF : QN : NEUT	West Nile virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Neutralization			Yes	West Nile virus infection of central nervous system
3959	33328-6	Micro	WEST NILE VIRUS AB.IGG : TITR : PT : CSF : QN :	West Nile virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	West Nile virus infection of central nervous system
3960	29537-8	Micro	WEST NILE VIRUS AB.IGG : ACNC : PT : CSF : QN :	West Nile virus Ab.IgG	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	West Nile virus infection of central nervous system
3961	29569-1	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : CSF : ORD : EIA	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Enzyme immunoassay		Yes	Yes	West Nile virus infection of central nervous system
3962	29538-6	Micro	WEST NILE VIRUS AB.IGM : ACNC : PT : CSF : QN :	West Nile virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	West Nile virus infection of central nervous system
3963	33330-2	Micro	WEST NILE VIRUS AB.IGM : TITR : PT : CSF : QN :	West Nile virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	West Nile virus infection of central nervous system

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3964	34461-4	Micro	WEST NILE VIRUS RNA : ACNC : PT : CSF : ORD : PROBE.AMP.TAR	West Nile virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe.Amplification.Target	Yes		Yes	West Nile virus infection of central nervous system	
3965	23792-5	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : XXX : ORD :	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	[Method not specified]				Western equine encephalitis virus infection	
3967	23585-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : NEUT	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Neutralization				Western equine encephalitis virus infection	
3968	9581-0	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : IF	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Western equine encephalitis virus infection	
3969	23586-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : HAI	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination.Hemagglutination.Inhibition				Western equine encephalitis virus infection	
3970	20985-8	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : CF	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Complement fixation				Western equine encephalitis virus infection	
3971	20983-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : IF	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence				Western equine encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3972	23584-6	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : HAI	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Western equine encephalitis virus infection
3973	20982-5	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN : NEUT	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Neutralization				Western equine encephalitis virus infection
3974	23583-8	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD : AGGL	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	Agglutination				Western equine encephalitis virus infection
3975	22611-8	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : ORD :	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]				Western equine encephalitis virus infection
3976	17770-9	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : SER : QN :	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection
3977	5406-4	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : SER : QN :	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection
3978	6957-5	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN : IF	Western equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Western equine encephalitis virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3979	22614-2	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : SER : QN :	Western equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection	
3980	8052-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : ACNC : PT : SER : QN :	Western equine encephalitis virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection	
3981	6958-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN : IF	Western equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence		Yes		Western equine encephalitis virus infection	
3982	22616-7	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : SER : QN :	Western equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]		Yes		Western equine encephalitis virus infection	
3983	23587-9	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : ORD :	Western equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Ordinal	[Method not specified]		Yes		Western equine encephalitis virus infection	
3984	8053-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : SER : QN :	Western equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Western equine encephalitis virus infection	
3985	24211-5	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN : IF	Western equine encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Western equine encephalitis virus infection	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3986	24285-9	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB^1ST SPECIMEN : TITR : PT : SER : QN :	Western equine encephalitis virus Ab^1st specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection
3987	24212-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN : IF	Western equine encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Western equine encephalitis virus infection
3988	24286-7	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB^2ND SPECIMEN : TITR : PT : SER : QN :	Western equine encephalitis virus Ab^2nd specimen	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Western equine encephalitis virus infection
3989	23591-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : CF	Western equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Complement fixation	Yes			Western equine encephalitis virus infection
3990	23590-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : IF	Western equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Immune fluorescence	Yes			Western equine encephalitis virus infection
3991	23589-5	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : XXX : ORD : NEUT	Western equine encephalitis virus Ag	Arbitrary concentration	Point in time	[Specified in message]	Ordinal	Neutralization	Yes			Western equine encephalitis virus infection

SUGGESTED LOINC														
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease	
3992	6585-4	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : EIA	Western equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Enzyme immunoassay	Yes			Western equine encephalitis virus infection	
3993	6586-2	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AG : ACNC : PT : SER : ORD : IF	Western equine encephalitis virus Ag	Arbitrary concentration	Point in time	Serum	Ordinal	Immune fluorescence	Yes			Western equine encephalitis virus infection	
3994	9314-6	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN : IF	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Western equine encephalitis virus infection of central nervous system	
3995	22610-0	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD :	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	[Method not specified]			Yes	Western equine encephalitis virus infection of central nervous system	
3996	17769-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : TITR : PT : CSF : QN :	Western equine encephalitis virus Ab	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Western equine encephalitis virus infection of central nervous system	
3997	20986-6	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : CF	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Complement fixation			Yes	Western equine encephalitis virus infection of central nervous system	

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
3998	20984-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB : ACNC : PT : CSF : ORD : IF	Western equine encephalitis virus Ab	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Immune fluorescence			Yes	Western equine encephalitis virus infection of central nervous system
3999	9315-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN : IF	Western equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence			Yes	Western equine encephalitis virus infection of central nervous system
4000	22613-4	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG : TITR : PT : CSF : QN :	Western equine encephalitis virus Ab.IgG	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Western equine encephalitis virus infection of central nervous system
4001	34955-5	Panel.Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGG & IGM PANEL : - : PT : CSF : QN :	Western equine encephalitis virus Ab.IgG & IgM panel	[Property not specified]	Point in time	Fluid.CSF	Quantitative	[Method not specified]			Yes	Western equine encephalitis virus infection of central nervous system
4002	34956-3	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : ACNC : PT : CSF : QN :	Western equine encephalitis virus Ab.IgM	Arbitrary concentration	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Western equine encephalitis virus infection of central nervous system
4003	9316-1	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN : IF	Western equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	Immune fluorescence		Yes	Yes	Western equine encephalitis virus infection of central nervous system

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4004	22615-9	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS AB.IGM : TITR : PT : CSF : QN :	Western equine encephalitis virus Ab.IgM	Dilution factor (Titer)	Point in time	Fluid.CSF	Quantitative	[Method not specified]		Yes	Yes	Western equine encephalitis virus infection of central nervous system
4005	26690-8	Micro	WESTERN EQUINE ENCEPHALITIS VIRUS RNA : ACNC : PT : CSF : ORD : PROBE	Western equine encephalitis virus RNA	Arbitrary concentration	Point in time	Fluid.CSF	Ordinal	Probe	Yes		Yes	Western equine encephalitis virus infection of central nervous system
4006	6591-2	Micro	YELLOW FEVER VIRUS AB : ACNC : PT : SER : QN : NEUT	Yellow fever virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Neutralization				Yellow fever
4007	6590-4	Micro	YELLOW FEVER VIRUS AB : TITR : PT : SER : QN : LA	Yellow fever virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Latex agglutination				Yellow fever
4008	6589-6	Micro	YELLOW FEVER VIRUS AB : TITR : PT : SER : QN : IF	Yellow fever virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Immune fluorescence				Yellow fever
4009	6588-8	Micro	YELLOW FEVER VIRUS AB : ACNC : PT : SER : QN : HAI	Yellow fever virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	Agglutination.Hemagglutination.Inhibition				Yellow fever
4010	8054-9	Micro	YELLOW FEVER VIRUS AB : ACNC : PT : SER : QN :	Yellow fever virus Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yellow fever

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4011	22618-3	Micro	YELLOW FEVER VIRUS AB : TITR : PT : SER : QN :	Yellow fever virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yellow fever
4012	6587-0	Micro	YELLOW FEVER VIRUS AB : TITR : PT : SER : QN : CF	Yellow fever virus Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	Complement fixation				Yellow fever
4013	6592-0	Micro	YELLOW FEVER VIRUS AB.IGG : ACNC : PT : SER : QN : EIA	Yellow fever virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Yellow fever
4014	8055-6	Micro	YELLOW FEVER VIRUS AB.IGG : ACNC : PT : SER : QN :	Yellow fever virus Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yellow fever
4015	6593-8	Micro	YELLOW FEVER VIRUS AB.IGM : ACNC : PT : SER : QN : EIA	Yellow fever virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Yellow fever
4016	8056-4	Micro	YELLOW FEVER VIRUS AB.IGM : ACNC : PT : SER : QN :	Yellow fever virus Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Yellow fever
4017	8057-2	Micro	YELLOW FEVER VIRUS RNA : ACNC : PT : SER : ORD : PROBE.AMP.TAR	Yellow fever virus RNA	Arbitrary concentration	Point in time	Serum	Ordinal	Probe Amplification Target	Yes			Yellow fever
4018	30100-2	Micro	YERSINIA ENTEROCOLITICA 03 AB : TITR : PT : XXX : QN :	Yersinia enterocolitica 03 Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Yersiniosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4019	6959-1	Micro	YERSINIA ENTEROCOLITICA 03 AB : TITR : PT : SER : QN :	Yersinia enterocolitica 03 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4020	5407-2	Micro	YERSINIA ENTEROCOLITICA 03 AB : ACNC : PT : SER : QN :	Yersinia enterocolitica 03 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4021	31707-3	Micro	YERSINIA ENTEROCOLITICA 05 AB : ACNC : PT : XXX : QN :	Yersinia enterocolitica 05 Ab	Arbitrary Concentration	Point in time	[Specified in message]	Quantitative	[Method not specified]				Yersiniosis
4022	30101-0	Micro	YERSINIA ENTEROCOLITICA 05 AB : TITR : PT : XXX : QN :	Yersinia enterocolitica 05 Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Yersiniosis
4023	6960-9	Micro	YERSINIA ENTEROCOLITICA 05 AB : TITR : PT : SER : QN :	Yersinia enterocolitica 05 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4024	30102-8	Micro	YERSINIA ENTEROCOLITICA 08 AB : TITR : PT : XXX : QN :	Yersinia enterocolitica 08 Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Yersiniosis
4025	6961-7	Micro	YERSINIA ENTEROCOLITICA 08 AB : TITR : PT : SER : QN :	Yersinia enterocolitica 08 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4026	5408-0	Micro	YERSINIA ENTEROCOLITICA 08 AB : ACNC : PT : SER : QN :	Yersinia enterocolitica 08 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4027	30103-6	Micro	YERSINIA ENTEROCOLITICA 09 AB : TITR : PT : XXX : QN :	Yersinia enterocolitica 09 Ab	Dilution factor (Titer)	Point in time	[Specified in message]	Quantitative	[Method not specified]				Yersiniosis
4028	5409-8	Micro	YERSINIA ENTEROCOLITICA 09 AB : ACNC : PT : SER : QN :	Yersinia enterocolitica 09 Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4029	6962-5	Micro	YERSINIA ENTEROCOLITICA 09 AB : TITR : PT : SER : QN :	Yersinia enterocolitica 09 Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4030	6963-3	Micro	YERSINIA ENTEROCOLITICA AB : TITR : PT : SER : QN :	Yersinia enterocolitica Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4031	31708-1	Micro	YERSINIA ENTEROCOLITICA AB : ACNC : PT : SER : QN :	Yersinia enterocolitica Ab	Arbitrary Concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4032	22619-1	Micro	YERSINIA ENTEROCOLITICA AB.IGA : ACNC : PT : SER : QN :	Yersinia enterocolitica Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4033	6964-1	Micro	YERSINIA ENTEROCOLITICA AB.IGA : ACNC : PT : SER : QN : EIA	Yersinia enterocolitica Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Yersiniosis
4034	22620-9	Micro	YERSINIA ENTEROCOLITICA AB.IGG : ACNC : PT : SER : QN :	Yersinia enterocolitica Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4035	6965-8	Micro	YERSINIA ENTEROCOLITICA AB.IGG : ACNC : PT : SER : QN : EIA	Yersinia enterocolitica Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay				Yersiniosis
4036	22621-7	Micro	YERSINIA ENTEROCOLITICA AB.IGM : ACNC : PT : SER : QN :	Yersinia enterocolitica Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Yersiniosis
4037	6966-6	Micro	YERSINIA ENTEROCOLITICA AB.IGM : ACNC : PT : SER : QN : EIA	Yersinia enterocolitica Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	Enzyme immunoassay		Yes		Yersiniosis
4038	5410-6	Micro	YERSINIA PSEUDOTUBERCULOSIS AB : ACNC : PT : SER : QN :	Yersinia pseudotuberculosis Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4039	6967-4	Micro	YERSINIA PSEUDOTUBERCULOSIS AB : TITR : PT : SER : QN :	Yersinia pseudotuberculosis Ab	Dilution factor (Titer)	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4040	5411-4	Micro	YERSINIA SP AB : ACNC : PT : SER : QN :	Yersinia sp Ab	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis

SUGGESTED LOINC													
Sort order	Loinc Num	Loinc Class	Concatenated Loinc Name	Component	Property	Time Aspect	System	Scale Type	Method Type	Current	IgM	CNS	Suggested mapping to disease
4041	17775-8	Micro	YERSINIA SP AB.IGA : ACNC : PT : SER : QN :	Yersinia sp Ab.IgA	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4042	17776-6	Micro	YERSINIA SP AB.IGG : ACNC : PT : SER : QN :	Yersinia sp Ab.IgG	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]				Yersiniosis
4043	17777-4	Micro	YERSINIA SP AB.IGM : ACNC : PT : SER : QN :	Yersinia sp Ab.IgM	Arbitrary concentration	Point in time	Serum	Quantitative	[Method not specified]		Yes		Yersiniosis
4044	701-3	Micro	YERSINIA SP IDENTIFIED : PRID : PT : XXX : NOM : ORGANISM SPECIFIC CULTURE	Yersinia sp identified	Presence or identity	Point in time	[Specified in message]	Nominal	Culture.Organism specific	Yes			Yersiniosis
4045	20987-4	Micro	YERSINIA SP IDENTIFIED : PRID : PT : DAIRY PRODUCT : NOM : ORGANISM SPECIFIC CULTURE	Yersinia sp identified	Presence or identity	Point in time	Dairy product	Nominal	Culture.Organism specific	Yes			Yersiniosis
4046	28549-4	Micro	YERSINIA SP IDENTIFIED : PRID : PT : STL : NOM : ORGANISM SPECIFIC CULTURE	Yersinia sp identified	Presence or identity	Point in time	Stool (fecal)	Nominal	Culture.Organism specific	Yes			Yersiniosis