Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Acinetobacter (such as Carbapenem resistant Acinetobacter spp., residents of Hennepin or Ramsey county) (CRA)	any Carbapenem resistant <i>Acinetobacter</i> spp	Culture	Positive culture results demonstrating intermediate or resistance (MIC ≥ 8) to Doripenem, Imipenem, or Meropenem; or demonstrates production of carbapenemase by a recognized method (e.g. Modified Hodge Test or PCR)	Also include antibiotic susceptibility results and carbapenemase testing method and results	Patient is a resident of Hennepin or Ramsey County
African tick bite fever	Rickettsia africae	Cultures, PCR, Serology (IgG, IgM), total antibody, IHC	Non-negative results		
Amebiasis (Entamoeba Histolytica/Dispar)	Entamoeba histolytica	Microscopy, Serology, EIA, PCR (for example, Biofire)	Positive specimen for Entamoeba histolytia , or Entaboeba histolytica/dispar	Include the manufacturer/method, via ELR.	Source: Stool, Serum
Anaplasmosis (Anaplasma sp.)	any <i>Anaplasma</i> sp.	Cultures, PCR, Serology (IgG, IgM) total antibody, blood smears, IHC Blood smears might be listed as "inclusions/morulae"	Non-negative results		
Anthrax	Bacillus anthracis and Bacillus cereus with anthrax toxin, or Bacillus cereus biovar anthracis	Culture, PCR, serology, any other identification method.	All results	Report all requests for testing.	
Arboviral Disease (endemic)	Including but not limited to: West Nile Virus (WNV); La Crosse encephalitis and other California serogroup viruses; western equine encephalitis (WEE); eastern equine encephalitis (EEE); St. Louis encephalitis (SLE) virus; Powassan (POW) virus; Jamestown Canyon virus (JCV); Cache Valley virus; Colorado tick fever; Japanese encephalitis virus; Venezuelan equine encephalitis	Culture, PCR, Serology (IgG, IgM), IHC, PRNT	Non-negative results		

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Babesiosis (Babesia sp.)	any <i>Babesia</i> spp.	Cultures, PCR, Serology (IgG, IgM) total antibody, blood smears, IHC Blood smears might be listed as "inclusions in erythrocytes" or "parasites in red blood cells"	Non-negative results		
Blastomycosis	any <i>Blastomyces</i> spp.	Culture, PCR, Serology (IgG, IgM), histopathology, cytology/cytopathology, urine, serum or other fluid antigen	Non-negative results		Source: Blood, Urine, other body fluid, tissue biopsy or aspirate
Botulism	Clostridium botulinum	Culture, PCR, Serology, any other identification method.	Non-negative results		Source: Serum, Stool
Brucellosis	all <i>Brucella</i> spp.	Culture, PCR, Serology, any other identification method.	Non-negative results		
Campylobacteriosis (Campylobacter spp.)	Campylobacter spp.	Culture, PCR, EIA by any method	Positive results	Report positive antibiotic susceptibility results. Include the manufacturer/method, via ELR.	
Candida auris	Candida auris	Culture	Positive results	Include any antibiotic susceptibility results	
Candidemia (Candida spp., blood isolates only, residents of 7-County Metro)	Candida spp.	Culture	Positive results	Include any positive antibiotic suscpetibility results	Patient is a resident of Anoka, Carver, Dakota, Hennepin, Ramsey, Scott or Washington County Source: Blood

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Cat Scratch Disease	Bartonella spp.	Culture, PCR, Serology, any other identification method.	Non-negative results		
Chancroid (Haemophilus Ducreyi)	Haemophilus ducreyi	Culture	Positive results		
Chikungunya virus	Chikungunya	Culture, PCR, Serology (IgG, IgM), PRNT, IHC	Non-negative results		
Chlamydia Trachomatis Infection	Chlamydia trachomatis	Culture, NAAT, DNA probe, EIA, DFA, direct immunofluorescence, nucleic acid hybridization	Positive results		
Cholera	Vibrio cholerae	Culture, PCR, any other method	Positive results	Include the manufacturer/method, via ELR.	
Clostridium difficile Infection	Clostridium difficile	Culture, PCR; C. difficile toxin or molecular assay performed on stool specimen	Positive results		Patient is a resident of Benton, Morrison, Olmsted, Stearns and Todd Counties
COVID-19	severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)	PCR, Antigen, variant	Positive results		
Cronobacter (infants under 1 year of age)	Cronobacter sakazakii, formerly Enterobacter sakazakii	Culture	Positive results	Include the manufacturer/method, via ELR.	Patient under 1 year of age
Cryptosporidiosis (Cryptosporidium spp.)	Cryptosporidium spp	PCR, EIA, DFA, Microscopy, rapid test	Positive and equivocal results	Include the manufacturer/method, via ELR.	
Cyclosporiasis (Cyclospora cayetanensis)	Cyclospora cayetanensis	Microscopy, PCR (often Biofire)	Positive results	Include the manufacturer/method, via ELR.	
Dengue	Dengue virus	Culture, PCR, Serology (IgG, IgM), PRNT, IHC, Antigen	Non-negative results		
Diphtheria (Corynebacterium Diphtheriae)	Corynebacterium diptheriae	Culture	Positive results	Report all requests for testing.	

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Diphyllobothrium Latum Infection	Diphyllobothrium latum	Any test	Positive results	Include the manufacturer/method, via ELR.	
Ehrlichiosis (any Ehrlichia sp.)	any <i>Ehrlichosis</i> sp	Cultures, PCR, Serology (IgG, IgM) total antibody, blood smears, IHC	Non-negative results		
		Blood smears might be listed as "inclusions/morulae"			
Encephalitis (caused by viral agents)	Various viral pathogens	Culture	Positive results		Source: CSF
Enteric E. coli Infection (such as enteroaggregative E. coli)	EAEC: Enteroaggregative E. coli	Culture, PCR by any method	Positive results	Include the manufacturer/method, via ELR.	
Enteric E. coli Infection (such as enteroinvasive E. coli)	EIEC: Enteroinvasive <i>E. coli</i>	Culture, PCR; Tests for EIEC or EIEC virulence factors (eg ipaH/invasion plasmid antigen) by any method	Positive results	Include the manufacturer/method, via ELR.	
Enteric E. coli Infection (such as enteropathogenic E. coli)	EPEC: Enteropathogenic <i>E. coli</i>	Culture, PCR; EPEC or EPEC virulence factors (e.g., bfp/bundle forming pilus and eae/intimin) by any method	Positive results	Include the manufacturer/method, via ELR.	

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Enteric E. coli Infection (such as enterotoxigenic E. coli)	ETEC: Enterotoxigenic <i>E. coli</i>	Culture, PCR; ETEC or ETEC virulence factors (e.g., estA/heat stable enterotoxin or eltB/heat labile enterotoxin) by any method	Positive results	Include the manufacturer/method, via ELR.	
Enteric E. coli Infection (such as other enterohemorrhagic (Shiga toxin-producing) E. coli)	STEC/VTEC/EHEC: Enterohemorrhagic (Shiga toxin-producing/ Verotoxin- producing) <i>E. coli</i>	Culture, PCR; Tests for shiga toxin by any method	Positive results	Positive tests for Shiga toxin. Include the manufacturer/method, via ELR.	
Enterobacteriaceae (such as Carbapenem resistant Enterobacteriaceae spp.) (CRE)	Carbapenem resistant Enterobacteriaceae spp., including but not limited to E. coli, A. baumannii, Enterobacter spp., Klebsiella spp., Serratia spp., Citrobacter spp., Morganella spp., Providencia spp., Acinetobacter spp., Proteus spp., Pseudomonas spp., Escherichia fergusonii, Hafnia alvei, Kluyvera ascorbata, Leclerica adecarboxylata, Pantoea agglomerans, Raoultella ornithinolytic, Raoultella planticola, Chryseobacterium indologenes, Myroides spp., Stenotrophomonas maltophila	Culture demonstrating intermediate or resistance to eratapenem (MIC≥2), doripenem, imipenem, or meropenem (MIC ≥4).	Positive results; or demonstrates production of carbapenemase by a recognized method (e.g. Modified Hodge Test or PCR)	Also include antibiotic susceptibility results and carbapenemase testing method and results	
Extrapulmonary Nontuberculous Mycobacteria (ENTM)	Including but not limited to: Mycobacterium abscessus, M. chelonae, M. chimera, M. avium, M. Kansasii	Culture, PCR, NAAT	Positive results		Source: any body site outside of the lungs (No BAL or endotracheal secretions)

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Free living amebic infection	including at least Acanthamoeba spp, Naegleria fowleri , Balamuthia spp, Sappinia spp	Microscopy, PCR, DFA	Positive results	Include the manufacturer/method, via ELR.	Source: CSF, Biopsy specimens (brain tissues, skin, cornea), Cornea scrapings
Giardiasis (Giardia lamblia)	Giardia lamblia	Microscopy, Serology, DFA, EIA, PCR, rapid test	Positive results	Include the manufacturer/method, via ELR.	
Glanders	Burkholderia mallei	Culture, PCR, Serology, any other identification method	Non-negative results		
Gonorrhea (Neisseria Gonorrhoeae)	Neisseria gonorrhea	Culture, NAAT, DNA probe, EIA, DFA	Positive results	Antibiotic susceptibility results	
Group A Streptococcal Disease - Streptococcus pyogenes	S. pyogenes, Streptococci Group A	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results		Source: Blood, CSF, joint fluid, pleural fluid, peritoneal fluid, peritoneal fluid, pericardial fluid, bone, or from a internal body or tissue site (brain, heart, kidney, liver, lymph node, ovary, pancreas, spleen, vitreous fluid, vascular tissue), from any other normally sterile site, or surgically obtained muscle biopsy/tissue, or from a wound For specimens from wounds to be reportable, there must also necrotizing faciitis or stretococcal toxic shock syndrome present.

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Group B Streptoccoccal disease (Streptococcus Agalactiae)	S. agalactiae, Streptococci Group B	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results		Source: Blood, serum, urine, CSF, joint fluid, pleural fluid, peritoneal fluid, pericardial fluid, bone, or from a internal body or tissue site (brain, heart, kidney, liver, lymph node, ovary, pancreas, spleen, vitreous fluid, vascular tissue), or from placenta or amniotic fluid For specimens from a placenta or amniotic fluid to be reportable, it must be accompanied by a fetal death.
Haemophilus Influenzae Disease (all invasive diseases)	Haemophilus influenzae	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results		Source: Blood, CSF, pleural fluid, peritoneal fluid, pericardial fluid, bone, joint fluid, internal body site (lymph node, brain, heart, liver, spleen, vitreous fluid, kidney, pancreas, ovary, or vascular tissue), or placenta or amniotic fluid when accompanied by a fetal death
Hantavirus Infection	Hantavirus spp.	PCR, Serology (IgG, IgM)	Non-negative results	Report all requests for testing.	Source: Blood, lung biopsy, BAL
Hepatitis: Hepatitis A	Hepatitis A virus	Serology (IgM), RNA	Positive results: anti-HAV IgM All HAV RNA results.		Source: Blood, Stool, Saliva
Hepatitis: Hepatitis B	Hepatitis B virus	Serology (HBsAg, HBeAg, anti- HBc IgM), DNA, genotyping, sensitivity testing	Positive results for HBeAg, anti-HBc IgM Positive HBsAg if no negative neutralization. All HBV DNA, sensitivity, and genotype results.	If there are positive results, report: HBsAg, HBeAg, anti- Hbe, antiHBc IgM, anti-HBc total, HBV DNA, and HBV genotype	
Hepatitis: Hepatitis C	Hepatitis C virus	Serology (anti-HCV), RNA, genotype, sensitivity testing	Positive results: anti-HCV. All HCV RNA, sensitivity, and genotype results.		

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Hepatitis: Hepatitis D	Hepatitis D virus	Serology (anti-HDV, anti-HDV IgM, anti-HDV IgG), RNA	Positive results: anti-HDV, anti-HDV IgM, anti-HDV IgG.		
Hepatitis: Hepatitis E	Hepatitis E virus	Serology (anti-HEV, anti-HEV IgM, anti-HEV IgG), RNA	All HDV RNA results. Positive results: anti-HEV, anti-HEV IgM, anti-HEV IgG. All HEV RNA results.		Source: Blood, Stool, Saliva
Histoplasmosis	Histoplasma spp.	Culture, PCR, Serology (IgG, IgM), histopathology, cytology/cytopathology, antigens from urine, serum or other fluid	Positive results: Histoplasma species from Culture, PCR, Serology (IgG, IgM), histopathology, cytology/cytopathology, antigens from urine, serum or other fluid		Source: Blood, Urine, other body fluid, tissue biopsy or aspirate
Human Immunodeficiency Virus (HIV) Infection (including Acquired Immunodeficiency Syndrome) (AIDS)	HIV	EIA, Western Blot, IFA, Serology (p24 antigen, OTHERS?), PCR, bDNA, CD4 counts, CD4 percents	Non-negative results from: HIV-1 IA, HIV-1/2 IA, HIV-1/2 Ag/Ab, HIV-1 WB, HIV-1 IFA, HIV-2 IA, HIV-2 WB, HIV-1 P24 Antigen, HIV-1 Culture, HIV-2 Culture, including rapid tests All results, including undetectibles and non-detectibles from: HIV RNA/DNA NAAT (Qual), HIV-2 RNA/DNA NAAT (Qual), HIV-1 RNA/DNA NAAT (Qualitative viral load), HIV-2 RNA/DNA NAAT (Qualitative viral load), HIV-1/2 Type-differentiating (eg, Multispot), CD4 counts, CD4 percents, (RESISTANCE TESTING)	If tests are positive, include all results (positive and negative) for: HIV Proviral DNA, HIV RNA NASBA, HIV1/HIV2 culture results	
Influenza (unusual case incidence, critical illness, or laboratory confirmed cases)	Influeza viruses, types A and B	Culture, PCR, Serology, Influenza rapid test	Positive results	If a rapid test was used, include the name of the test.	Patient is hospitalized or died with influenza reported
Kingella spp. (invasive only)	Kingella spp	Culture	Positive results		Source: Blood, CSF, joint fluid, pleural fluid, peritoneal fluid, bone, internal body or tissue site
Lead		All methods, including atomic absorption, ASV, mass spec, graphite furnace	All results	Specify venous or capillary	Source: Blood

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Legionellosis (Legionella spp.)	Legionella spp.	Culture, PCR, DFA, IHC, Urine antigen	Positive results		
Leprosy (Hansen's Disease)	Mycobacterium leprae	PCR, Acid fast bacillus smear	Skin biopsy AFB positive, or Positive PCR result for M. leprae		Source: Skin biopsy
Leptospirosis	<i>Leptospira</i> species	Culture, PCR, Serology (IgG, IgM)	Non-negative results		Source: Blood, Urine
Listeriosis	Listeria monocytogenes	Culture, PCR by any method	Positive results	Include the manufacturer/method, via ELR.	
Lyme disease (Borrelia Burgdorferi) or any Borrelia sp.	Borrelia burgdorferi , any Borrelia spp.	Culture, PCR, Western Blot IgG and IgM, Serology	Positive results	If Western blot is positive, send any ELISA/EIA or IFA results. Band data as available	
Malaria (Plasmodium spp.)	any <i>Plasmodium</i> sp.	PCR, blood smear, rapid test (RDT)	Non-negative results		
Measles (Rubeola)	Measles morbillivirus	Serology (IgM), PCR	Positive results		
Melioidosis	Burkholderia pseudomallei	Culture, PCR, Serology (IgG, IgM), any other identification method.	Non-negative results		
Meningitis - other bacterial	Bacterial, not otherwise reportable	Culture	Positive results		Source: CSF
Meningitis (caused by viral agents or aseptic)	Clinical diagnosis or viral pathogen.	Culture, PCR	Positive results		Specimen: CSF Viral agent Source: CSF
Meningococcal Disease (Neisseria Meningitidis) (all invasive diseases)	Neisseria meningitidis	Culture, nucleic acid amplification eg - PCR, Biofire, Verigene	Positive results		Source: Blood, CSF, pleural fluid, peritoneal fluid, pericardial fluid, bone, joint fluid, internal body site (lymph node, brain, heart, liver, spleen, vitreous fluid, kidney, pancreas, ovary, or vascular tissue) or other normally sterile site
MERS	MERS-CoV	PCR	Positive results		
Mumps	Mumps rubulavirus	Serology (IgM), PCR	Positive results		

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Neonatal Sepsis (less than 7 days after birth) (bacteria isolated from a sterile site, excluding contaminants)	Bacteria isolated from a sterile site	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Any positive result		Specimen collected less than 7 days after birth. Source: Blood, CSF, Pleural Fluid Exclude the following contaminants: All Aerocococcus, All Bacillus, All Burkholderia, All Capnocytophago, All Corynebacterium ("Diphtheroids"), All Cupriavidus ("Ralstonia"), All Flavimonas, All Gemella, All Granulicatella, All Haemophilus (other than H. influenzae), All Lactobacillus, All Micrococcus (including Bracybacterium), All Morganella, All Mycobacterium (other than tuberculosis), All Neisseria (other than N. meningitidis), All Ochrobactrum, All Paenibacillus, All Prevotella, All Propionibacterium, All Roseomonas, All Staphylococcus (other than S. aureus), All Stenotrophomonas, All Stomatococcus, All Tatumella
Nontuberculous Mycobacteria (NTM) - Pulmonary	Including but not limited to: Mycobacterium abscessus, M. chelonae, M. chimera, M. avium, M. Kansasii	Culture, PCR, NAAT	Positive results		Source: Pulmonary sites Patient is a resident of Hennepin or Ramsey County
Orthopox Virus	Orthopoxvirus spp (Pox viruses, includes monkeypox, cowpox)	Culture, PCR, Serology, any other identification method.	Positive results		
Pertussis	Bordetella bronchiseptica, Bordetella holmesii, Bordetella parapertussis	Culture, PCR	Positive results		
Pertussis (Bordetella Pertussis)	Bordetella pertussis	Culture, PCR, Serology, DFA	Non-negative results		
Plague	Yersina pestis	Culture, PCR, Serology, any other identification method.	Non-negative results		
Poliomyelitis	Poliovirus	Serology	Positive results for poliovirus (P1, P2, or P3)		

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Pseudomonas aeruginosa (such as Carbapenem- resistant Pseudomonas aeruginosa, resident of Hennepin or Ramsey County) (CRPA)	Carbapenem-resistant <i>Pseudomonas</i> aeruginosa	Culture	Positive culture results demonstrating intermediate or resistance (MIC ≥ 8) to Doripenem, Imipenem, or Meropenem; or demonstrates production of carbapenemase by a recognized method (e.g. Modified Hodge Test or PCR)	If positive and available, report antibiotic susceptibility results and carbapenemase testing method and results	Patient is resident of Hennepin or Ramsey County
Psittacosis	Chlamydophila psittaci	Culture, PCR, Serology	Non-negative results		Source: Blood, sputum, pleural fluid, tissue
Q Fever	Coxiella burnetii	Culture, PCR, Serology, any other identification method.	Non-negative results		
RSV (laboratory confirmed cases)	Human orthopneumovirus	Culture, PCR, RSV rapid test	Positive results		Patient is a resident of Anoka, Carver, Dakota, Hennepin, Ramsey, Scott or Washington County and patient is hospitalized or died with RSV reported
Rubella and Congenital Rubella Syndrome	Rubella virus	Serology (IgM), PCR	Positive results		
Salmonellosis (including Typhoid) (Salmonella spp.)	Salmonella spp	Culture, PCR by any method	Positive results	Report positive antibiotic susceptibility results. Include the manufacturer/method, via ELR.	
Severe Acute Respiratory Syndrome (SARS)	SARS-CoV	Serology, Culture, PCR			
Shigellosis	<i>Shigella</i> spp.	Culture, PCR by any method	Positive results	Include the manufacturer/method, via ELR.	
Spotted Fever Rickettsiosis (Rickettsia spp.)	any <i>Rickettsia</i> sp.	Cultures, PCR, Serology (IgG, IgM), total antibody, IHC	Non-negative results		

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Staphylococcus Aureus (such as Death or critical illness due to community- associated Staphylococcus aureus in a previously healthy individual)	Stanhylococcus aureus	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results	Report positive antibiotic susceptibility results.	
Staphylococcus Aureus (such as MRSA or MSSA invasive - metro area only)	Invasive <i>Staphylococcus aureus</i> - Methicillin-resistant (MRSA) and Methicillin-susceptible (MSSA)	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results with resistance to Oxacillin	Report positive susceptibility results	Patient is resident of Hennepin or Ramsey County Source: Blood, CSF, joint fluid, pleural fluid, peritoneal fluid, bone, internal body or tissue site, nasal swab, Skin/soft tissue
Staphylococcus aureus (such as Vancomycin- Intermediate Staphylococcus Aureus) (VISA)/Staphylococcus Aureus (such as Vancomycinresistant Staphylococcus aureus) (VRSA)	Vancomycin-intermediate or resistant Staphylococcus Aureus	Culture, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive culture results with intermediate resistance or resistance (any MIC >=4) to Vancomycin	Report positive susceptibility results	
Streptococcus Pneumoniae	S. pneumoniae, Pneumococcal	Culture, Urine antigen, CSF antigen, nucleic acid amplification (eg - PCR, Biofire, Verigene)	Positive results		Source: Blood, CSF, serum, urine, joint fluid, pleural fluid, peritoneal fluid, pericardial fluid, bone, or from a internal body or tissue site (brain, heart, kidney, liver, lymph node, ovary, pancreas, spleen, vitreous fluid, vascular tissue)
Syphilis (Treponema pallidum)	Treponema pallidum	FTA, TPPA, Serology (IgG, IgM), EIA, RPR, USR, VDRL	Non-negative or reactive results	include all results for: CSF, MHA-TP, PK-TP, STS	
Toxoplasmosis	Toxoplasma gondii	PCR, Serology (IgG, IgM)	Non-negative results		Source: Blood
Trichinosis	Trichinella spiralis	Culture, PCR, Serology, Immunoblotting	Non-negative results		Source: Blood, Muscle biopsy
Tuberculosis (Mycobacterium Tuberculosis Complex)	Mycobacterium tuberculosis complex - this includes 10-13 species, including: Mycobacterium tuberculosis, M. bovis, M. africanum, M. microti, M. canetii, M. caprae, M. pinnipedii, M. suricattae, M. mungi, M. orygis	Culture, PCR, NAAT	Positive results	Antibiotic susceptibility results.	

Note: Rows in bold are immediately reportable

Condition	Pathogen	Tests	Send if results include	Also include	Qualifier
Tularemia	Francisella tularensis	Culture, PCR, Serology, any other identification method.	Non-negative results		
Typhus (Rickettsia spp.)	Rickettsia typhi , Rikettsia prowazekii , Orientia tsutsugamushi, or "Typhus Group"	Culture, PCR, Serology (IgG, IgM, total antibody), IHC	Non-negative results	Include titer and species.	
Vaccinia	Vaccinia virus	PCR	Positive results		
Coccidoiodomycosis (Valley Fever)	Coccidioidomycosis immitis	Culture, PCR, Serology (IgG, IgM), histopathology, cytology/cytopathology	Positive results		Source: Blood, other body fluid, tissue biopsy or aspirate
Varicella-zoster Disease	Varicella zoster virus	Culture, PCR, DFA, Serology (IgM)	Positive results		
Vibrio spp.	Vibrionaceae spp., Photobacterium damsealae, Grimontia hollisae	Culture, PCR by any method	Positive results	Include the manufacturer/method, via ELR.	
Yellow Fever	Yellow fever virus	Culture, PCR, Serology (IgG, IgM), IHC, PRNT	Non-negative results		
Yersiniosis, enteric (Yersinia spp.)	<i>Yersinia</i> spp.	Culture, PCR by any method	Positive results	Include the manufacturer/method, via ELR.	
Zika virus	Zika virus	Culture, PCR, Serology (IgG, IgM), IHC, PRNT	All results	Pregnancy status	Source: Blood, Body Fluid, Tissue

Note that for investigations of some of these diseases follow up will include inquiries about labs including but not limited to CBCs, metabolic/liver panels, and CSF values such as WBC, RBC, protein and glucose.

Infectious Disease Epidemiology, Prevention and Control Division 651-201-5414 - TDD/TTY 651-201-5797 - www.health.state.mn.us

Note: Do not consider the above list provided to be the complete list of all diseases and conditions that should be reported to MDH. It is a working list which the trading partners can use for reference for communicable disease reporting through the MDH ELR program. Last Updated: 05/12/2023

