

# REPORTABLE DISEASES/ CONDITIONS

## The following diseases are to be reported to the OSDH by PHIDDO or telephone (405-426-8710) immediately upon suspicion, diagnosis, or positive test.

Anthrax* Bioterrorism - suspected disease* Botulism Diphtheria Free-living amebae infections causing primary		Ort Pla Po Ra Tyj
amebic meningoencephalitis	Outbreaks of apparent infectious disease	Vir

Orthopox viruses (i.e., Smallpox, Monkeypox)\* Plague\* Poliomyelitis Rabies Typhoid fever Viral hemorrhagic fever\*

## The following diseases are to be reported to the OSDH by secure electronic data transmission within one working day (Monday through Friday, State holidays excepted):

Acid Fast Bacillus (AFB) positive smear (only if no additional testing is performed or subsequent testing is indicative of Mycobacterium tuberculosis Complex) AIDS (Acquired Immunodeficiency Syndrome) Anaplasma phagocytophilum infection Brucellosis\* California serogroup virus infection Campylobacteriosis Chikungunya virus infection Congenital rubella syndrome Cryptosporidiosis Cyclosporiasis Dengue fever Eastern equine encephalitis virus infection Escherichia coli O157, O157:H7 or a Shiga toxin producing E. coli (STEC) Ehrlichiosis Haemophilus influenza invasive disease Hantavirus infection, without pulmonary Malaria syndrome Mumps Hantavirus pulmonary syndrome Hemolytic uremic syndrome, postdiarrheal Hepatitis A infection (Anti-HAV-IgM+) Hepatitis B infection (If any of the following are

positive, then all test results on the hepatitis panel must be reported: HBsAg+, anti-HBc-IgM+, HBeAg+, or

HBV DNA+. For infants ≤18 months, all hepatitis B related tests ordered, regardless of test result, must be reported.) Hepatitis C infection in persons having jaundice or ALT > or = 200 with laboratory confirmation. (If hepatitis C EIA is confirmed by NAT for HCV RNA, or s/co ratio or index is predictive of a true positive then report results of the entire hepatitis panel. For infants ≤18 months, all hepatitis C related tests ordered, regardless of test result, must be reported. Positive HCV RNA are reportable by both laboratories and providers.) HIV (Human Immunodeficiency Virus) Infection (All tests indicative of HIV infection are reportable by laboratories and providers. For infants  $\leq$  18 months, all HIV tests ordered, regardless of test result, must be reported.) Influenza associated hospitalization or death Legionellosis Leptospirosis Listeriosis Lyme disease Pertussis Powassan virus infection Psittacosis Q Fever\* Rubella

Salmonellosis SARS-CoV-2 (COVID-19) Shigellosis Spotted Fever Rickettsiosis (Rickettsia spp.) hospitalization or death St. Louis encephalitis virus infection Streptococcal disease, invasive, Group A (GAS) Streptococcus pneumoniae invasive disease, children <5 yrs. Syphilis (Nontreponemal and treponemal tests are reportable. If any syphilis test is positive, then all syphilis test results on the panel must be reported. For infants <18 months, all syphilis tests ordered, regardless of test result, must be reported.) Tetanus Trichinellosis Tuberculosis Tularemia\* Unusual disease or syndrome Vibriosis including cholera West Nile virus infection Western equine encephalitis virus infection Yellow fever Zika virus infection

#### The following diseases and laboratory results are to be reported to the OSDH within one month:

CD4 cell count with cell count % (by laboratories only) Chlamydial infections (*C. trachomatis*) Creutzfeldt-Jakob disease Gonorrhea (*N. gonorrhoeae*) HIV viral load (by laboratories only) *Lymphogranuloma Venereum* (LGV) reportable as Chlamydia.

#### Pure isolates of the following organisms must be sent to the OSDH Public Health Laboratory within two (2) working days (Monday-Friday, state holidays excepted) of final ID/diagnosis

Bacillus anthracis\* Brucella spp.\* Carbapenem-resistant Acinetobacter spp. Carbapenem-resistant Enterobacteriaceae Carbapenem-resistant Pseudomonas aeruginosa Escherichia coli O157, O157:H7, or a Shiga toxin producing *E. coli* \*\* Francisella tularensis\* Haemophilus influenzae (sterile site isolates) Listeria monocytogenes (sterile site isolates)

Mycobacterium tuberculosis Neisseria meningitidis (sterile site isolates) Plasmodium spp. Salmonella spp. \*\* Vibrionaceae family (Vibrio spp., Grimontia spp., Photobacterium spp., and other genera in the family) \*\* Yersinia spp. \*\* 10% of weekly positive specimens for SARS-CoV-2—PCR or culture positive specimens \* Call the 24/7 PHL Hotline, (405) 406-3511, prior to submitting a select agent specimen for rule out testing.

\*\* Laboratories unable to perform reflex culture for isolation/recovery of specified bacterial pathogens detected by CIDT assays shall submit positive CIDT stool samples in Cary Blair or modified Cary Blair transport media to the OSDH PHL within two (2) (Monday through Friday, state holidays excepted) working days of final CIDT result..

Infectious Disease Prevention & Response (405) 426-8710 Available 24 Hours a Day Sexual Health & Harm Reduction Service Ph: (405) 426-8400 Fax (405) 900-7586 Public Health Laboratory (405) 564-7750 Fax (405) 900-7611 24/7 Hotline: (405) 406-3511

Please refer to the Oklahoma Disease Reporting Manual for reporting guidelines and reportable test results which is available through the Disease Reporting link at <a href="https://oklahoma.gov/health/ADS">https://oklahoma.gov/health/ADS</a>