Test Result

Anaplasmosis Positive results for any anaplasmosis, including Anaplasma phagocytophilum. (7d)

Any unusual case or cluster a) Positive results for any unusual case or cluster of cases with public health importance. (immediate) *

Anthrax b) Suspect or positive result for anthrax infection. (immediate) *

Aerosolization b) Positive result for any aerosolization incident. (7d)

Substance Positive result for Vice virus infection. (7d)

Botulism, foodborne b) Positive result for a botulism foodborne incident not otherwise classified. (immediate) *

Biohazard, rural, wound, other b) Persons for whom botulism testing was ordered. (7d)

Brucellosis b) Positive result for Brucella spp. infection. (24h) immediate 5) B (hematoma in suspected

Campylobacteriosis Positive result for Campylobacter spp. infection. (7d)

Listeria c) Positive result for Listeria spp. (7d)

Clostridium Positive result for any Clostridium spp. infection. (7d)

Chlamydia Positive result for Chlamydia spp. infection. (7d)

Cryptosporidiosis Positive result for Cryptosporidium spp. infection. (7d)

Ebola Positive result for Ebola virus infection. (7d)

Legionnaires Positive result for Legionnaires disease. (7d)

Lassa fever Positive result for Lassa fever. (7d)

Influenza A or B during a pandemic for persons under 65 years of age. (immediate) A

Influenza case in ICU Positive result for influenza in an ICU patient. (immediate) A

Legionnaires case 3) Isolation of Legionella, positive result for legionellosis. (7d)

Legionnaires case 4) Isolation of Legionella species, positive result for legionellosis. (7d)

Lyme disease Positive result for Borrelia burgdorferi infection. (7d)

Malaria Positive result for malaria infection. (7d)

Meningitis Positive result for bacterial meningitis, including meningococcal meningitis. (7d)

Mumps Positive result for mumps infection, including results from mumps specific IgM between paired sera. (7d)

Norovirus Positive result for Norovirus infection. (7d)

Outbreaks of public health significance b) Positive result for any public health significance outbreak. (7d)

Pertussis Positive result for Bordetella pertussis infection. (7d)

Polio Positive result for poliovirus infection. (7d)

Q fever 4) Positive result for Coxiella burnetii infection. (24h) immediate 5) B (hematoma is suspected

 Rabies, animal Any positive animal rabies test. (7d)

Rabies, human Persons for whom rabies testing was ordered for the purpose of diagnosing clinical orubs less than 3 hours. Positive test for rabies virus. (7d)

Salmonella Other than Typhoid fever b) Isolation of Salmonella spp., positive result for Salmonella infection. (7d)

Salmonella, Typhoid fever Positive result for S. Typhi and S. Paratyphi A and B infections. (immediate) A

Shigellosis b) Isolation of Shigella spp., positive result for Shigella infection. (7d)

Smear Positive result for nasal smear test. (7d)

Squamous cell carcinoma, squamous cell carcinoma of the mouth Positive result for any squamous cell carcinoma of the mouth. (7d)

Streptococci Positive result for any streptococcal infection. (7d)

Substance Positive result for substances or other tests positive for Methicillin-resistant Staphylococcus aureus, drug susceptibility test results. (7d) immediate 5) B (hematoma is suspected

Typhoid fever Positive result for Typhoid fever. (7d)

Varicella Positive result for varicella infection. (7d)

Yellow fever Positive result for yellow fever. (7d)

Yersina pestis Positive result for Y. pestis infection. (7d)

a) Immediate means within three hours b) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. c) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. d) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. e) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. f) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. g) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. h) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. i) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. j) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. k) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. l) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. m) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. n) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. o) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. p) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. q) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. r) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. s) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. t) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. u) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. v) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. w) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. x) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. y) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. z) Refer clinical materials or slides or images (malaria) to the Department’s laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission.

Illinois Department of Public Health

Laboratory Reporting Requirements

Listed must report test positive results of these diseases to the local health department within the number of days or hours indicated.

**TO REPORT A CASE** contact your local health department: During regular business hours, ______ - ______ - ________________

If no local health department is available, contact the Illinois Department of Public Health 217-785-7165, after hours 800-782-7860 TTY (hearing impaired use only) 800-547-0466.

All reports are confidential and should include the following:

• the disease or condition being reported
• patient’s name, date of birth, age, sex, race, ethnicity
• address and telephone number
• physician’s name, address and telephone number
• significant lab results, if available