# Reportable Laboratory Test Results in Alabama

**Who:** Laboratories **When:** Effective 4/14/2024

#### What information is to be reported?

- Name, date of birth, sex, ethnicity, race, address, and phone number(s) of the person with resulted test
- Date of laboratory result
- · Name, phone number, and the facility affiliated with laboratory testing
- · Test method, specimen source, specimen collection date, and reference ranges

## How to report laboratory test result information?

- Report all electronically. Some laboratory tests also require a phone call to (334) 290-6130 (24-hour coverage)
- Faxes are not electronic. For questions about reporting electronically, contact MU.ELR@adph.state.al.us.
- Refer to the Bureau of Clinical Laboratories online analyte list for specimen submission guidance: alabamapublichealth.gov/bcl/assets/bclanalytelist.pdf.

<b>L</b> Report immediately by phone <b>Report</b> elect	ronically within 24 hours Submit Clinical Materials
Detection or isolation of one or more specimens of etiological agents of a disease or condition not listed that is of urgent public health significance	Corynebacterium diphtheriae
	Coxiella burnetii
	Crimean-Congo hemorrhagic fever virus
Agents suspected to be the cause of a cluster or outbreak	Cryptosporidium spp.
Anaplasma species	Cyclospora cayetanensis
Babesia spp.	Cytomegalovirus (if age <21 days old)
<b>L</b> □ Bacillus anthracis	Dengue virus (all results)
☐ Bordetella pertussis	☐ E. coli, shiga-toxin producing
Borrelia burgdorferi	Eastern equine encephalitis virus disease (all results)
Brucella spp.	Ebola virus
<b>L</b> □ Burkholderia mallei	Ehrlichia spp.
<b>L</b> □ Burkholderia pseudomallei	Francisella tularensis
California serogroup virus diseases (all results)	
☐ Campylobacter spp.	
Candida auris	
<u> </u>	Hepatitis A (IgM positives and genotyping results)
Carbapenem-resistant Acinetobacter baumannii (CRAB)	Hepatitis B, C, and D (all results to include surface antigens, antibody, genotyping, viral load/RNA/DNA, and associated ALTs)
Carbapenem-resistant Enterobacteriaceae (CRE)	
Carbapenem-resistant <i>Pseudomonas</i> aeruginosa (CRPA)	HIV, all test results (e.g., positive and negative immunoassay, positive and
Chikungunya virus disease (all results)	negative inintarioassay, positive and negative virologic tests, and associated CD4 counts) for children <18 months old
Chlamydia trachomatis	
Clostridium botulinum or botulinum toxin in food, wound, unspecified source, or an infant	HIV, repeatedly reactive enzyme immunoassay followed by a positive confirmatory test (e.g., Western blot, IFA, or HIV differentiation). Positive result on any HIV virologic test (e.g., p24 AG, nucleic acid test (NAT/ NAAT), viral culture). All viral load (detectable and undetectable) test results and associated CD4 counts.
Clostridium tetani	
Coccidioides spp.	
Coronaviruses, novel	









continued from page 1

# Reportable Laboratory Test Results in Alabama

**Who:** Laboratories **When:** Effective 4/14/2024

### What information is to be reported?

- · Name, date of birth, sex, ethnicity, race, address, and phone number(s) of the person with resulted test
- Date of laboratory result
- · Name, phone number, and the facility affiliated with laboratory testing
- Test method, specimen source, specimen collection date, and reference ranges

### How to report laboratory test result information?

- Report all electronically. Some laboratory tests also require a phone call to (334) 290-6130 (24-hour coverage)
- Faxes are not electronic. For questions about reporting electronically, contact MU.ELR@adph.state.al.us.
- Refer to the Bureau of Clinical Laboratories online analyte list for specimen submission guidance: alabamapublichealth.gov/bcl/assets/bclanalytelist.pdf.

Report immediately by phone Report electrons	onically within 24 hours Submit Clinical Materials
Influenza, novel	Rickettsia rickettsii and other
Influenza virus (molecular positive test results only)	spotted fever <i>Rickettsia spp.</i>
Lassa virus	Rubella virus
Lead, all blood results	☐ Salmonella serotype Typhi
Legionella spp. from a lower respiratory sample	☐ Salmonella spp., non-Typhoidal
Listeria monocytogenes from a normally sterile site	SARS-CoV-2
Lujo virus	Shigella spp.
Mantoux tuberculin skin test (TST) and interferon gamma release assay (IGRA) blood test, positives	St. Louis encephalitis virus disease (all results)
Marburg virus	Staphylococcus aureus, intermediate or full
Measles (rubeola) virus	resistance to vancomycin (VISA, VRSA)
Mumps virus	Streptococcus pneumoniae from
Mycobacterium leprae	a normally sterile site*
Mycobacterium tuberculosis complex,	Treponema pallidum
culture, or NAAT (Including FCR)	Trichinella spp.
☐ Naegleria fowleri	Vaccinia virus
☐ Neisseria gonorrhoeae	☐ Varicella virus
Neisseria meningitidis from a normally sterile site	Variola virus (orthopox virus)
New World arenavirus - Chapare virus	
New World arenavirus – Guanarito virus	Venereal Disease Research Laboratory
New World arenavirus – Junin virus	(VDRL) test, positive results
New World arenavirus – Machupo virus	Vibrio cholerαe type Ο1 and Ο139
New World arenavirus – Sabia virus	☐ Vibrio spp.
Photobacterium damselae	West Nile virus disease (all results)
Plasmodium spp.	Western equine encephalitis virus disease (all results)
Poliovirus	
Powassan virus disease (all results)	Yellow fever virus (all results)
Rabies virus in animal or human	Versinia pestis
Rapid plasma reagin (RPR), positive results	Zika virus (all results)