

All changes effective Jan. 1, 2024

Summary of Changes to the Indiana Reportable Disease List for Healthcare Providers and Hospitals

- Diseases that are newly reportable
 - *Cronobacter* infection, invasive, infants (younger than 1 year of age)
- Diseases previously reportable that have been modified in scope
 - COVID-19-associated deaths (all ages)
 - Previously COVID-19, cases and deaths
- Diseases with format/wording changes only
 - HIV infection
 - Previously listed as HIV infection/disease
 - HIV infection, pregnant woman or perinatally exposed infant
 - Previously listed as HIV infection/disease, pregnant woman or perinatally exposed infant
 - Japanese encephalitis is now listed under “Arboviral disease or infection, imported”
 - Previously listed separately by individual name (Japanese encephalitis)
 - Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV)
 - Previously Severe Acute Respiratory Syndrome (SARS)
 - Tuberculosis disease, reportable upon suspicion
 - Previously Tuberculosis disease, cases and suspects
 - Yellow fever is now listed under “Arboviral disease or infection, imported”
 - Previously listed separately by name (Yellow fever)

Summary of Changes to the Indiana Reportable Result/Pathogen List for Laboratories

- Results that are newly reportable
 - *Cronobacter* spp., infants (younger than 1 year of age)
- Updated list of isolates that must be submitted to the IDOH laboratory within three business days.
 - *Cronobacter* spp., infants (younger than 1 year of age)
- Results previously reportable results that have been modified in scope
 - Footnote added to SARS-CoV-2 to indicate only laboratories and testing sites that submit results via electronic lab reporting (ELR) are required to report
- Results with format/wording changes only
 - *Mycobacterium tuberculosis* complex
 - Previously listed as *Mycobacterium tuberculosis*
 - Yellow fever virus is now listed under “Arboviruses, including but not limited to”
 - Previously listed separately by individual name (Yellow fever virus)