

Covid-19 Diagnostic Testing

As the Covid crisis continues, GRI's PCR-based diagnostic test for Covid is still considered the "gold standard" for detecting the presence of an active Covid-19 infection.

Real-time PCR (polymerase chain reaction) testing detects very small amounts of viral genetic material in a sample by duplicating it many times over through a complex laboratory process called amplification. Our fast, highly sensitive multiplex solution contains both the assays and controls needed for detection of RNA from the virus — and its variants — that cause the Covid disease.

The GRI Advantage

Unlike some of the bigger labs, GRI is always happy to take the time to work with you to create a custom Covid testing solution to help you keep your facility safe.

Is it Covid, Flu, or RSV?

Patients presenting with Covid-like symptoms may sometimes have another virus such as flu or RSV. GRI's basic respiratory tract microbiota (RTM-B) panel detects the common "Tripledemic" viruses of Covid, Flu, and RSV (as well as pneumonia and the common cold), while our comprehensive panel (RTM-C) detects up to 33 bacterial and viral pathogens. These tests can be done with the same, single Covid swab.

Covid-19 Antibody Testing

GRI is also able to test for Covid-19 antibodies as one of our standard blood tests. This test checks for the presence of IgG and IgM antibodies to determine potential immunity to Covid.

Efficient, Reliable, and Friendly Clinical Testing



