

Efficient, Reliable, and Friendly Clinical Testing

GRI Labs is a CLIA-approved medical diagnostic laboratory serving the Southwest. We offer the following testing services:

- COVID-19 Diagnostic & Antibody Tests
- Respiratory Pathogen Panels (RPP)
- Women's Health Testing
- Urinary Tract Infections (UTI)
- Vaginal Tract Infections (VTI)
- Sexually Transmitted Diseases (STD)
- Toxicology
- Blood Testing
- Pharmacogenomics (PGx)



Partnering with GRI Labs

GRI's comprehensive testing services are designed to meet the expanding needs of healthcare facilities, women's health practices, senior care centers, independent providers, and patients. We custom tailor our solutions to meet your delivery needs, reporting requirements, and timeline so you can focus on patient care.

Find out how GRI Labs can help your facility meet its diagnostic needs.

Contact us today at (702) 463-3784.

GRI Labs

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About Us

GRI Labs is a CLIA-approved medical laboratory serving the Southwest and providing a wide menu of state-of-the-art clinical tests.

Our technicians are highly experienced and receive up-to-date training on the latest diagnostic laboratory technology. We are licensed by the Nevada State of Health and Human Services, the California State of Health and Human Services, and accredited by the Center for Medicare and Medicaid Services (CMS) as a Clinical Laboratory Improvement Amendments (CLIA) lab. We are also licensed or accredited with a variety of other federal, state, and local authorities.

At GRI Labs, we couple our technical expertise with the highest customer service standards to provide you, the healthcare or long-term care provider, with timely, precise results reported in a user-friendly manner that best suits your needs.



Our Tests

Covid-19 GRI provides two types of Covid-19 tests: the PCR-based diagnostic test — the “gold standard for detecting Covid-19” — is used to detect active infections, typically with a nasopharyngeal swab. The serological blood antibody test indicates past infection of the SARS-CoV-2 virus and is used to determine potential immune response.

Respiratory Pathogen Panels

Patients presenting with respiratory symptoms may have conditions other than Covid-19. Respiratory tract infections can lead to a number of diseases of the upper and lower respiratory tracts that are caused by microbes such as viruses, bacteria, and even fungi. GRI’s real-time PCR respiratory tract microbiota test is a sensitive, syndromic, flexible-content solution for the detection of respiratory pathogens.

Blood Chemistry

Regular blood testing is one of the most important ways to keep track of a patient’s overall physical well-being. Common tests include complete blood count (CBC), basic metabolic panel (BMP), comprehensive metabolic panel (CMP), lipid panel for HDL and LDL cholesterol, thyroid panels, liver panels, and enzyme markers. The Covid-19 antibody test can also be performed as part of any standard blood test.



As the pandemic continues, we offer custom Covid-19 testing solutions to help you keep your facility or business safe

Urinary Tract Infection (UTI)

GRI’s PCR-based molecular urinary tract microbiota test identifies more bacteria than traditional urine cultures in patients with symptomatic UTI. This molecular test identifies and quantifies pathogens, and can detect organisms that cultures miss.

Sexually Transmitted Diseases (STD)

With a single non-invasive urine sample, GRI not only detects UTIs and toxicology but also common STDs. With a vaginal swab — instead of a more invasive blood draw — GRI can detect syphilis and other STDs as well.

Toxicology

Our drug-safety test screens for 16 common illicit drugs and provides confirmation of up to 80 additional drugs and toxins based on a urine sample, or up to 30 drugs and toxins with a saliva sample.

Pharmacogenomics (PGx)

GRI’s molecular PGx test tells you which drug at which dosage is best for each patient. Known as “drug-gene testing”, PGx testing goes beyond the traditional “trial and error” method to quickly determine the best medication for your patient.

