

Urinary Tract Microbiota (UTM)



Fast & Accurate Testing for UTI Confirmation

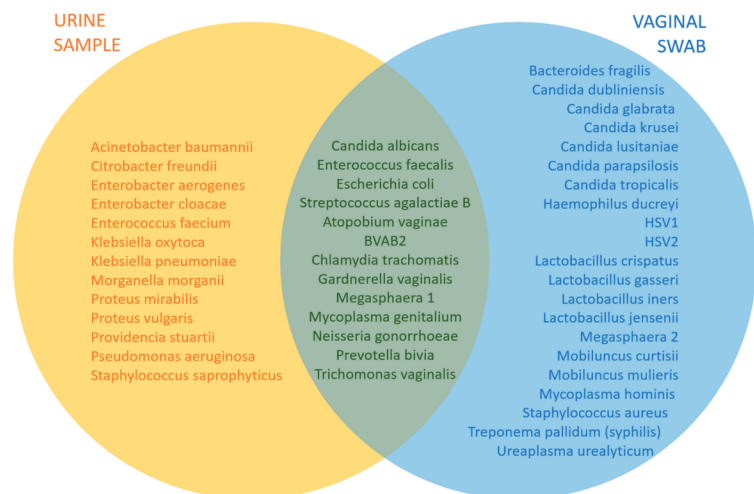
GRI's PCR-based molecular Urinary Tract Microbiota (UTM) is a rapid and comprehensive confirmatory test. After a UTI has been detected by our automated Urinalysis Microscopy screening test, the molecular UTM test is typically used to confirm the specific bacteria or pathogen causing urinary tract distress. The UTM test also displays antibiotic sensitivity and resistance in a clear, customized report so that the best course of treatment can be initiated quickly.

Real-time PCR testing for UTI can detect slow-growing, difficult-to-cultivate microorganisms, making it ideal for when culture methods are inadequate, ambiguous, time-consuming, difficult, and/or costly.

GRI's approach to UTI testing is designed for maximum throughput, flexibility, and scalability. Combining flexible throughput capabilities with a streamlined workflow, intuitive software, and state-of-the-art industrial design, our process enables targeted discovery from screening through confirmation.

Beyond UTI: Learn More From A Single Urine Sample

From a single urine sample, GRI can test not only for UTIs but also toxicology and some vaginal tract infections, including common STDs. With a vaginal swab, GRI can detect even more vaginal tract infections, including syphilis. Details of UTI and STD pathogens detected are shown below.



Efficient, Reliable, and Friendly Clinical Testing

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