## Sexually Transmitted Infections (STIs)

Sexually transmitted infections (STIs) constitute a major health burden in the United States, and the reported incidence is increasing annually. These diseases are frequently asymptomatic and are most often caused by viruses or bacteria. Laboratory testing is important for the screening and diagnosis of STIs. Appropriate screening prevents the spread of disease, and accurate diagnosis enables appropriate treatment and patient management.

## WHY CHOOSE ARUP FOR STI TESTING?

- As a well-established, nonprofit, university-affiliated national reference laboratory, we provide dependable quality, high throughput, and efficient turnaround times.
- Our broad test offerings use methods and platforms that align with industry guideline-based testing recommendations.
- We perform testing on a variety of specimen types and anatomical sources.
- We continually expand our test menu as clinically relevant organisms emerge.





## FEATURED TESTS

3006344	Mycoplasmoides genitalium Detection and Macrolide Resistance by PCR	Detects <i>Mycoplasmoides (Mycoplasma) genitalium</i> and predicts resistance to macrolide antibiotics in a single test.
3005674	Genital Ulcer Disease Panel by PCR	This panel detects herpes simplex virus 1, herpes simplex virus 2, <i>Treponema pallidum, Haemophilus</i> <i>ducreyi,</i> and <i>Chlamydia trachomatis</i> L serovar in genital and anorectal lesions/ulcers.

