

**"BOOK A TEST WITH US
TODAY & TAKE A STEP
FURTHER TOWARDS
BETTER HEALTH."**

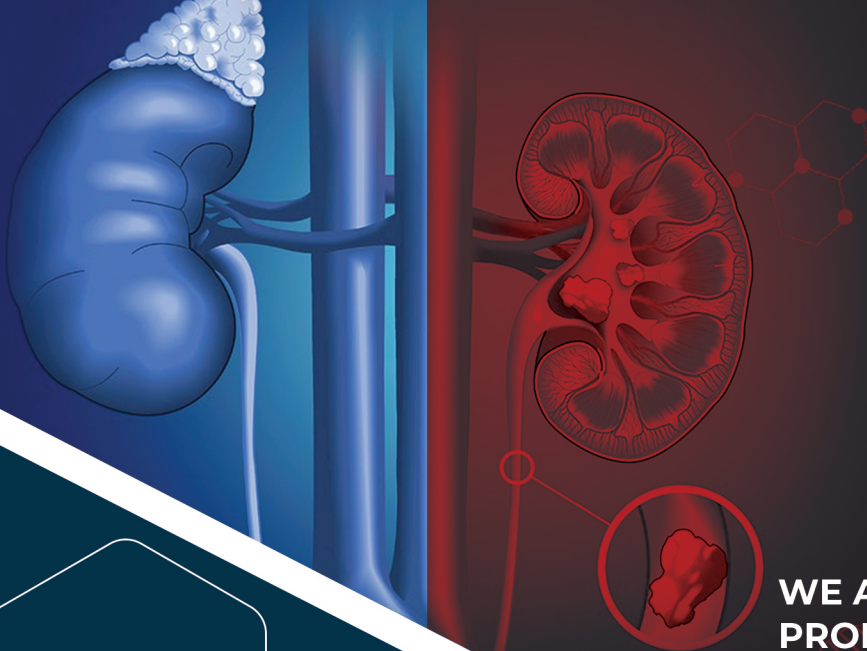
DID YOU KNOW?

- Most commonly known as Bladder infection and Cystitis
- As much as 90% of the UTIs are caused by Single Type Bacteria and is treatable through antibiotics
- Chief Reason for at least 10 Million physician visits every year
- 20% of the women population encounter's UTI at least once in their life with 80% out of those are prone to recurrences.

GET IN TOUCH

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**URINARY TRACT
INFECTION
(UTI)**



**WE ARE BEST FOR
PROMOT YOUR
BUSINESS
JOIN US NOW**

**WHAT IS
UTI?**

**PLACE OF
OCCURENCE**

**EARLY
SIGNS**

DIAGNOSIS METHOD PCR VS URINE CULTURE TEST

Historically, UTI has been tested through standard Urine Culture method. It is proven that Urine Culture is limited in the detection of urinary bacterial species up to full spectrum. It also does not count for the slow growing bacteria which dies in the presence of oxygen. The Urine Culture and PCR tests are differentiated on following fronts:

PCR is more reliable since the studies have shown that more than 80% Urine cultures appeared negative in the presence of UTIs. This stamps for the need of more effective diagnostic tool i. e. PCR Tests.

Urine Culture remains unable to count for the uropathogens on most of the scales as the studies have shown that 67% of uropathogens were missed by standard Urine Culture and 50% remain undiagnosed in the patients suffering from severe Urinary Symptoms at the time of testing

WHY COMPREHENSIVE LABS?

Here at Comprehensive Labs, we perform diagnostics for the patients who are encountering Prostatitis, Cystitis, UTIs and other type of bacterial infections in less than 50 hours.

Advantages

- In-case of Not Detected cases, reports become available within 24 hours
- In-case of Bacterial Detection, reports become available within 48 hours of the testing along with antibiotics recommendation.
- More than 24 pathogens and Antibiotic resistance genes are detected.

