



Nail Fungal Testing

Precision PCR Testing for Rapid and
Reliable Nail Infection Detection

Accurate | Rapid | Comprehensive

A Faster, More Accurate Solution for Nail Fungal Infection Diagnosis

Millions of people suffer from nail fungal infections (onychomycosis), leading to pain, nail discoloration, and long-term damage. Unfortunately, traditional testing methods are often slow and inaccurate. Elite Clinical Laboratory offers PCR-based Nail Fungal Testing, a cutting-edge solution that provides rapid and precise results for targeted treatment.

1

24-48 Hour Turnaround

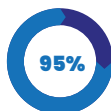
Get results fast



2

Accurate Nail Fungus Detection

Over 95 percent
precision



3

Comprehensive Analysis

Identifies fungi,
bacteria, and
resistance genes



Why Choose PCR Over Traditional Testing?

Many nail infections go undiagnosed due to outdated testing methods. Traditional cultures can take weeks and often produce false negatives. PCR testing directly detects DNA, delivering fast, reliable, and highly sensitive results. This means quicker diagnosis, more effective treatment, and improved patient outcomes.



Old Methods (Culture and Microscopy):

Weeks for results, frequent
false negatives



PCR Testing:

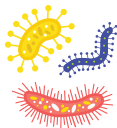
Direct DNA detection for fast,
accurate, and reliable diagnosis

Did You Know? Common Facts About Nail Infections

Nail fungal infections are more common than most people realize, and they can spread if left untreated. Here are some key facts to consider:



Toenails are seven times more prone to infection due to slower growth and reduced circulation.



Nearly 50 percent of suspected infections are misdiagnosed, making accurate testing essential.



Fungal spores can survive for months on nail clippers and shoes, leading to reinfection.

Comprehensive Nail Fungal Testing Lab Services

Identifying the exact cause of a nail infection is crucial for effective treatment. Our advanced nail fungal testing lab services provide a thorough analysis of fungal and bacterial pathogens, along with resistance markers to guide precise treatment.

We Detect:

Fungal Infections

Including Candida, Trichophyton, and Aspergillus species



Bacterial Infections

Staphylococcus aureus, Streptococcus pyogenes, and more

Antibiotic Resistance Markers

Identifies resistance to Methicillin and Vancomycin

Turnaround Time
24 to 48 hours
from specimen arrival



Specimen Type:
Nail Clipping

Who Benefits from This Test?

Nail fungal infections can affect a wide range of individuals, from those with chronic conditions to athletes constantly exposed to damp environments. This test is essential for anyone seeking accurate diagnosis and targeted treatment.

- ✓ **Physicians and Dermatologists** – Accurate nail fungal infection diagnosis for precise treatment.
- ✓ **Podiatrists** – Identify resistant strains early to prevent recurrence.
- ✓ **Diabetics and Immunocompromised Individuals** – Detect infections before complications arise.
- ✓ **Athletes and Seniors** – Proactive screening for those at higher risk.

Get Tested Today with Elite Clinical Laboratory

If you suspect a nail infection, early detection is key to effective treatment. Choose Elite Clinical Laboratory for a fast, accurate, and reliable diagnosis.

