



Diagnostic Services Precisely for Dermatology

**Nail Dystrophy
Expertise**



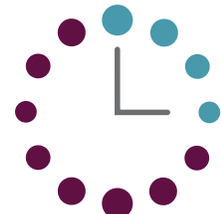
**Molecular
PCR**



**Anatomic
Pathology**



**1-2 Day
Turnaround Time**



Comprehensive Dermatopathology services with over
2 million samples analyzed including 1.4 million nail dystrophy cases

In-network with more than 250 million covered lives
including all five national health plans

All national payors require fungal genus and species
identification for targeted antifungal therapy

cutisdx.com

Why Cutis Diagnostics

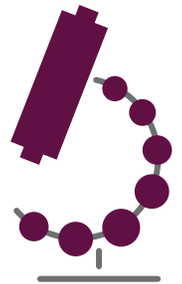


Dermatology-focused Testing Services

Cutis Diagnostics is a premier provider of comprehensive diagnostic services focusing on dermatopathology. Our specialty is rapid, precise skin and nail unit testing having analyzed over 2 million samples. Our dermatopathology team provides not just information, but also insight to enable the most effective and efficient patient care. Cutis' in-network services are available through its more than 250 million covered lives, including all five national health plans, and fully compliant patient-friendly billing policies.

Anatomic Pathology

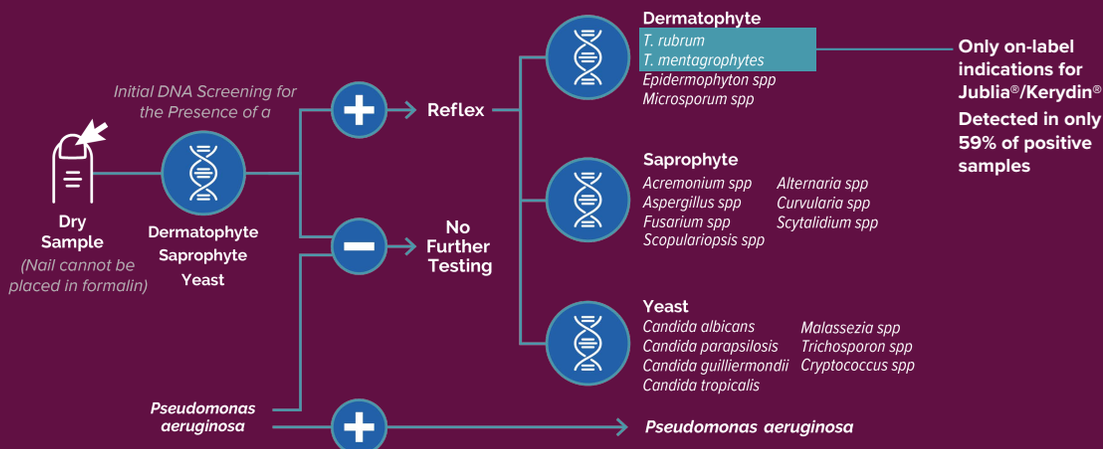
Our team of dermatopathologists provide expert interpretation including full service histochemical and immunohistochemical analysis



Molecular (PCR)

- — ● PCR has been shown to be twice as sensitive as culture when identifying dermatophytes as the causative organism
- — ● Organism identification complemented by highly sensitive histochemical stains without substantially increasing turnaround time
- — ● Organism Genus and Species may be required for prior-authorization of antifungal medications

Cutis PCR Technology Workflow for Onychomycosis (patent pending)





Nail Dystrophy Expertise



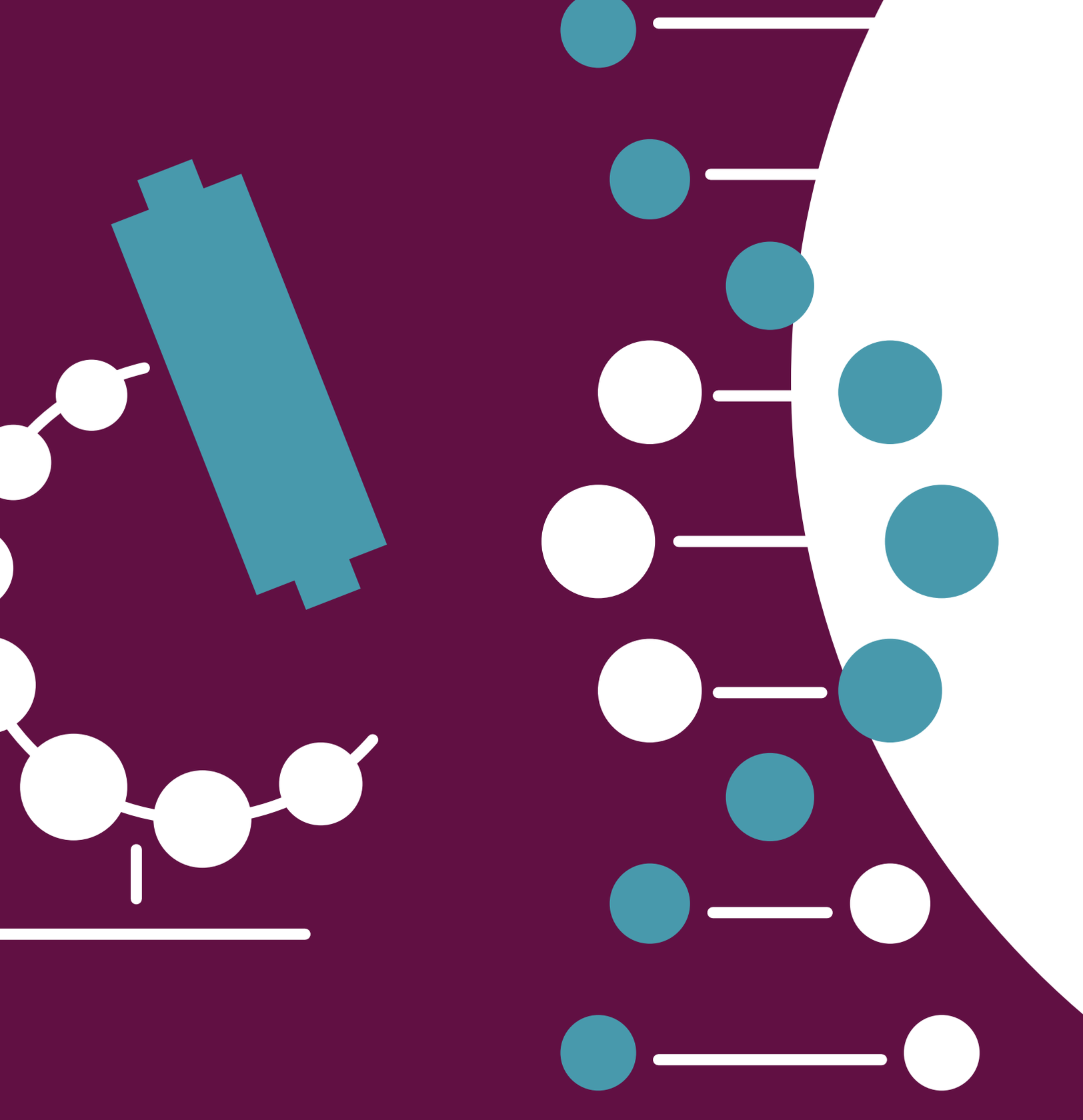
Best Together: Anatomic Pathology + PCR

Turnaround Time: 1-2 Days

- Anatomic pathology allows for the accurate diagnosis in cases of non-infectious nail dystrophy
- PCR will identify the causative organism in cases of infectious nail dystrophy
- Combined, these tests provide the most comprehensive evaluation of nail unit dystrophy enabling targeted therapy for the underlying etiology
- By using these technologies in tandem, dermatologists receive the highest sensitivity and specificity available
- Cutis Diagnostics provides the shortest turnaround time in the industry

	Poor  Culture	Good  Anatomic Pathology	Better  Cutis PCR	Best!  Anatomic Pathology with Cutis PCR
Turnaround Time	✗ ~30-45 days	✓ 1-2 days	✓ 1-2 days	✓ 1-2 days
Sensitivity	✗ 42% false negative rates	✓ Highest	✓ Up to 2X culture	✓ Highest
Genus/Species	? 42% false negative rates	✗	✓	✓
Non-infectious Nail Dystrophy	✗	✓	✗	✓

To order call 855-392-8847
or visit cutisdx.com



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