

Dermatology-focused Testing Services with Nail Dystrophy Expertise

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

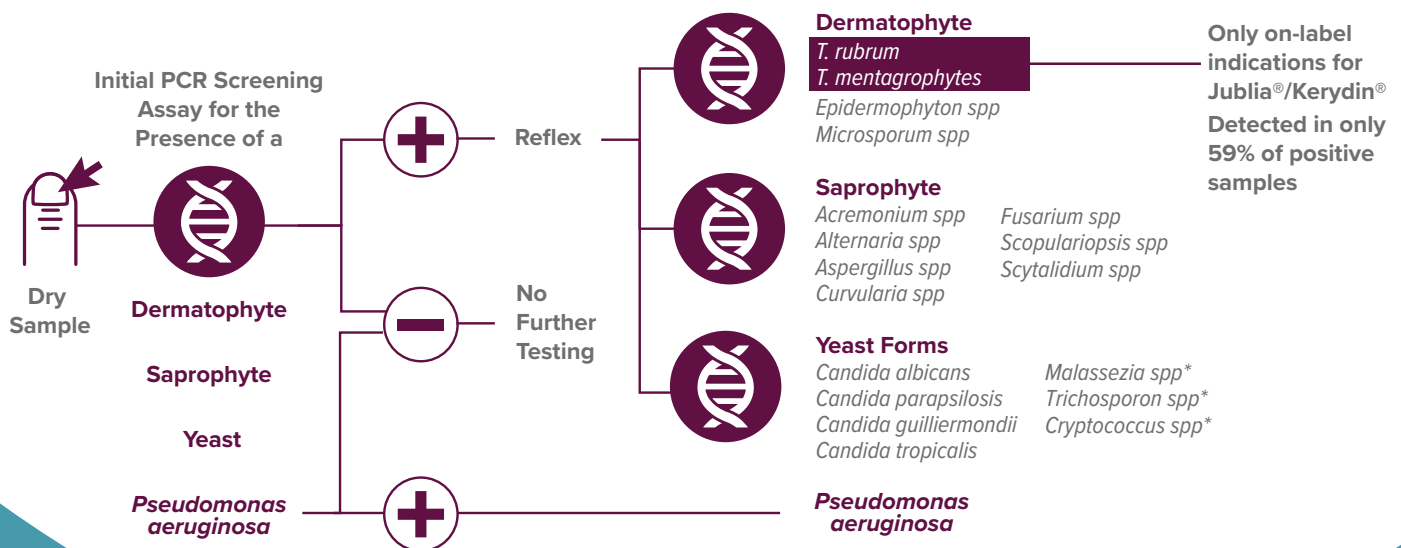
In-network with more than **250 million covered lives** including all five national health plans

All national payors require **fungal genus and species identification** for specific antimicrobial therapy

Industry leading turnaround times with results as fast as 24-48 hours



CutisDx Proprietary PCR Technology Workflow for Onychodystrophy*







*Currently unavailable in New York; application filed.



Best Together: Anatomic Pathology + PCR for Onychodystrophy Testing



- Anatomic pathology allows for an 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 negatives	✓ Highest	✓ Up to 2X culture	✓ Highest
Genus/Species	? 42% false negatives	✗	✓	✓
Non-infectious Nail Dystrophy	✗	✓	✗	✓

