

ONYCHODYSTROPHY DNA TEST

WE KNOW NAIL INFECTIONS ARE DIFFICULT TO DIAGNOSE & EXPENSIVE TO TREAT

Target Treatment with Bako's Onychodystrophy DNA Test

TARGETED TECHNOLOGY.

Knowing the genus/species of the causative agent allows for targeted therapy.

99.9%¹
ANALYTICAL
SPECIFICITY

ACCURATE. Correlates highly with gold standard histology, while providing identification of genus/species.¹

86%¹
CLINICAL
SENSITIVITY

TIMELY. Rapid results mean the right treatment, right away.

24-48 HR.
TURNAROUND
TIME

COST EFFECTIVE. Quick identification of genus/species supports informed treatment decisions that can more quickly lead to effective outcomes.²

**EFFECTIVE
OUTCOMES**

REQUIRED. Many payors require precise identification of fungal species for preauthorization of anti-fungal Rx.

**PAYOR
REQUIRED**

COVERED. Bako's onychodystrophy DNA test is covered by Medicare and most insurance plans.

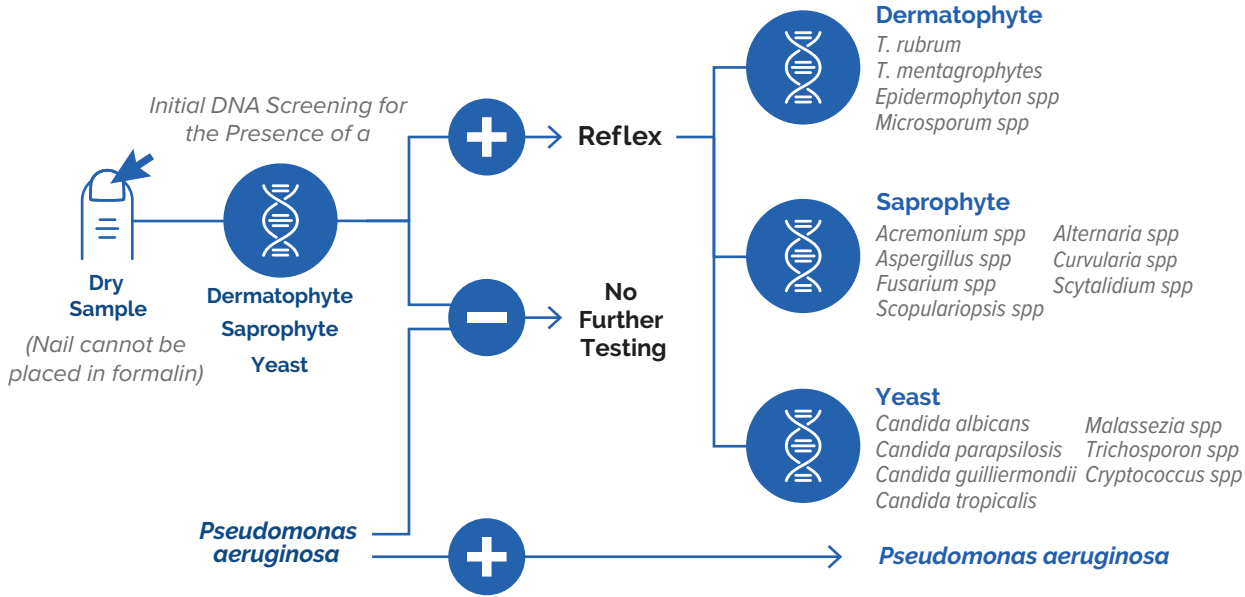
**PAYOR
COVERED**



ORDER TODAY 855-422-5628

Relevant, Cost-Effective and Tiered DNA Testing Workflow

We are the only laboratory that optimizes cost using a proprietary reflex testing workflow that identifies the relevant agents of disease.




Not all genus/species are treated the same. Let Bako's onychodystrophy DNA testing help you determine the safest and most effective oral and topical treatment.

WE ARE THE NATION'S PREMIER NAIL TESTING EXPERTS


>6,300,000
 TESTS COMPLETED*


>1,600,000
 NAIL UNITS TESTED*


>460,000
 DYSTROPHIC NAIL DNA TESTS


>250,000,000
 IN-NETWORK LIVES COVERED
*since our founding in 2008

Include Bako's Onychodystrophy DNA Testing with Histology for the Highest Sensitivity and Specificity Diagnostic Testing Available

	POOR	GOOD	BETTER	BEST
METHOD	 FUNGAL CULTURE	 HISTOPATHOLOGY (PAS/GMS/FM)	 BAKO DNA TESTING	 HISTOPATHOLOGY + BAKO DNA TESTING
TURNAROUND TIME	 30-45 DAYS	 1-2 DAYS	 1-2 DAYS	 1-2 DAYS
SENSITIVITY	 42% FALSE NEG. RATES ²	 HIGHEST	 UP TO 2X CULTURE ⁴	 HIGHEST
GENUS/SPECIES	 42% FALSE NEG. RATES ²			
NON-INFECTIOUS NAIL DYSTROPHY				

Gain all the advantages of Bako's onychodystrophy DNA test, plus the added benefit of testing the sample for trauma, neoplastic processes and non-infectious nail diseases, when you include DNA testing with histopathology.

REFERENCES

1. Bako Diagnostics' internal data
2. Based on FDA product labeling indications and usage
3. Chandran, N. S., J. Y. Pan, Z. A. Pramono, H. H. Tan and C. S. Seow (2013). "Complementary role of a polymerase chain reaction test in the diagnosis of onychomycosis." *Australas J Dermatol* 54(2): 105-108.
4. Ghannoum, M A, et al. "A Large-Scale North American Study of Fungal Isolates from Nails: the Frequency of Onychomycosis, Fungal Distribution, and Antifungal Susceptibility Patterns." *Current Neurology and Neuroscience Reports*, U.S. National Library of Medicine, Oct. 2000



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 intelligence not just information
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