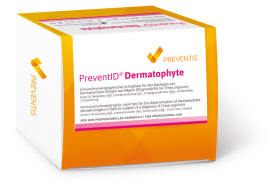
PreventID® Dermatophyte

Effective diagnosis of nail mycosis



Detection of fungal nail infection



PreventID® Dermatophyte is an immunochromatographic rapid test for the qualitative determination of dermatophyte-derived antigens in nails.

Detect nail mycosis in your medical office

Fungal nail infections, also known as onychomycosis are typically caused by dermatophytes, which are filamentous fungi. Onychomycosis caused by dermatophytes is called *tinea unguium*.¹

Onchomycosis can affect anyone but some individuals are more susceptible than others. Some of the contributing factors causing the disease are occlusive footwear, repeated nail trauma, genetic predisposition, certain metabolic diseases such as diabetes and different immunsuppressive conditions such as HIV infections. Furthermore, Fungal nail disease is more prevalent in men and in individuals with other nail problems such as psoriasis.²

Late diagnosis may lead to temporary or permanent dystrophy of the nail.³

Current diagnosis methods are time consuming³. With **PreventID® Dermatophyte**, podiatrists and medical chiropodists can carry out a rapid and reliable diagnosis directly on site.

 Laura Bertanha, Nilton Di Chiacchio (2016). Nail clipping in onychomycosis. Anais Brasileiros de Dermatologia, 91(5), 688–690. doi: 10.1590/abd1806-4841.20164968

^{1.} Dt Ärztebl 1996; 93: A-2027–2032 [Heft 31-32]

M. Ameen, J. T. Lear, V. Madan, M. F. Mohd Mustapa and M. Richardson (2014). British Association of Dermatologists' guidelines for the management of onychomycosis 2014. British Journal of Dermatology, 171(5), 937–958. doi: 10.1111/bjd.13358

Faster less invasive diagnosis

Advantages with PreventID[®] Dermatophyte

- Fast and reliable results directly in the medical office.
- Professional can immediately start the therapy when the result is positive.
- Rapid diagnosis can help to prevent the spread of the disease.
- Reduced costs thanks to a simplified management.

Product characteristics

- Only 1 mg nail sample is required to perform the test
- Minimum detectable sensitivity: 0.5 µg dry weight/ml Trichophyton rubrum
- Overall agreement rate: 97.2%
- Compatible with oral antifungals (Terbinafine, Itraconazole) that are commonly used for the treatment of tineα unguium

How does PreventID[®] Dermatophyte work?



Take the nail specimen



Put the nail specimen into the tube filled with extraction buffer



Add the test strip to the tube

The test result can be read after 5 minutes



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Distribution:

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