

# Dermatomycosis

- Simultaneous detection of the main dermatophytes and the most common fungi and moulds
- Rapid results eliminating weeks of culturing
- Differential diagnosis of nondermatophyte infections, mixed infections and other non-infectious dermatosis
- Universal panel designed to be compatible with Highplex and Ultraplex systems
- All pathogens detected from a single sample
- Ready-to-use reagents
- Automated process and results calling
- Barcode traceability and LIMS compatibility

## Dermatophytes and Other Fungi Universal TandemPlex® Panel

Simultaneous detection of 7 dermatophytes and 6 other fungal targets.

12  
well

### PANEL TARGETS

#### Dermatophytes

Trichophyton spp.  
Trichophyton rubrum complex  
Trichophyton mentagrophytes complex (incl. T. interdigitale)  
Microsporum spp.  
Microsporum canis  
Epidermophyton floccosum  
Nannizzia gypsea

#### Yeasts / Moulds

Candida albicans  
Candida glabrata  
Meyerozyma guilliermondii (Candida guilliermondii)  
Candida parapsilosis  
Scopulariopsis spp.  
Aspergillus spp.

### ORDERING

84115S	Dermatophytes and Other Fungi 12-well Step 1 Tubes
84115P*	Dermatophytes and Other Fungi 12-well Step 2 Plates
40231^	Low DNA Reagent Cassette (10 pack) (Highplex)
40421†	Medium DNA Reagent Reservoir (4 pack) (Ultraplex)
91091	Synthetic Positive Controls for Fungal Panels (Box of 10)

\* Pack allows for up to 288 tests on the Highplex, or up to 384 tests on the Ultraplex.

^ DNA reagent cassette applicable on Highplex.

† DNA reagent reservoir applicable on Ultraplex.

Universal panels are compatible with Highplex and Ultraplex systems