

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	Yeasts / Moulds
Trichophyton spp.	Candida albicans
Trichophyton rubrum complex	Candida glabrata
Trichophyton mentagrophytes complex (incl. T. interdigitale)	Meyerozyma guilliermondii (Candida guilliermondii)
Microsporum spp.	Candida parapsilosis
Microsporum canis	Scopulariopsis spp.
Epidermophyton floccosum	Aspergillus spp.
Nannizzia gypsea	

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