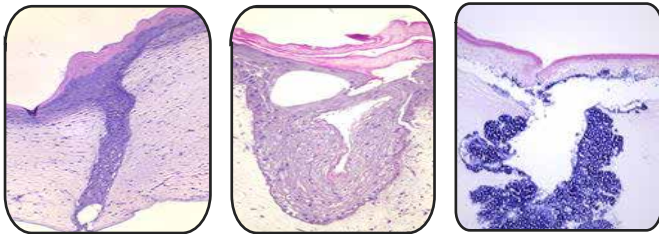


LABSKIN

APPLICATION HIGHLIGHTS

Labskin For Wounding & Healing



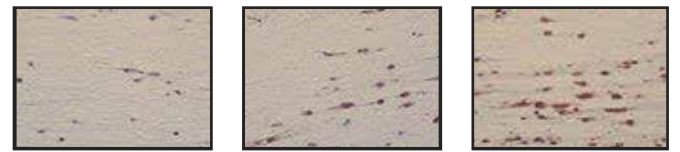
Incision Wound

Thermal Wound

Infected Wound

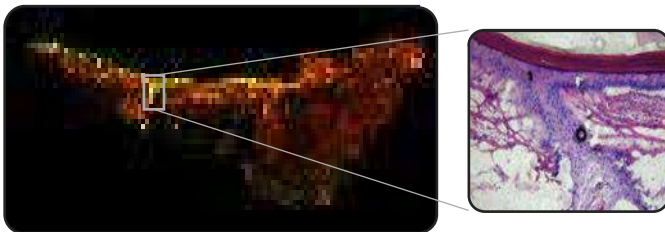
Labskin For Assessing Anti-Ageing

Assessment of pro-collagen-1 production by immunohistochemistry (IHC) in dermal fibroblasts can be used to support anti-ageing claims.



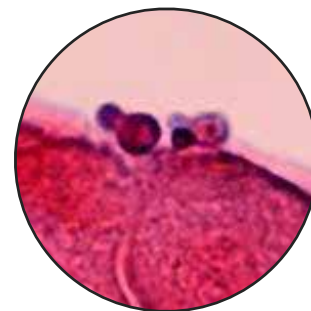
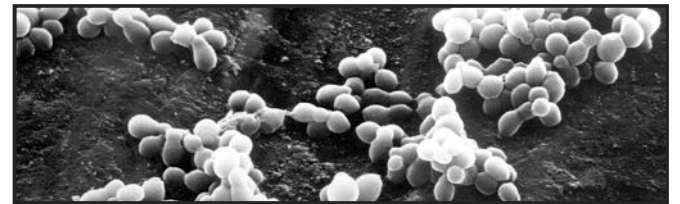
Labskin with MALDI-MSI

- Matrix Assisted Laser Desorption Ionisation-Mass Spectrometry Imaging
- Simultaneous multi-analyte detection
- Label-free in situ tissue analysis
- Visual spatial distribution of analytes in tissue

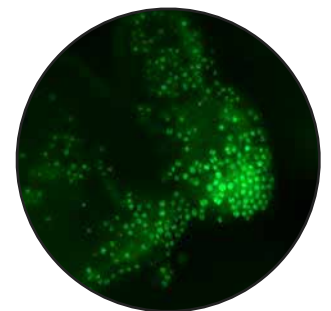


Labskin for Skin Microbiome Assays

Using Labskin for skin microbiology, hygiene microbiology and microbiome studies.

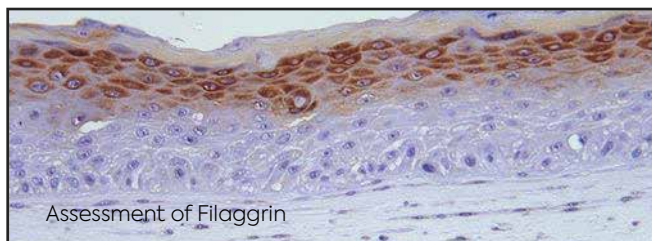


Budding Malassezia on Labskin

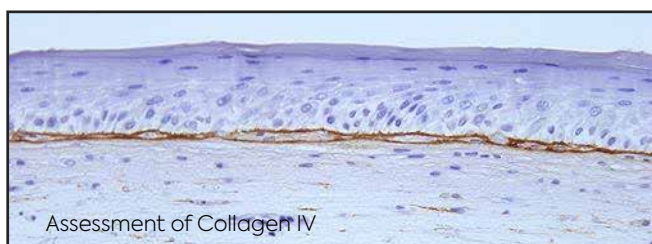


Staphylococci colonising Labskin

IHC and Labskin



Assessment of Filaggrin



Assessment of Collagen IV

Labskin for Dermatophyte invasion

Invasion of Labskin with *Trichophyton rubrum* for use in evaluating anti-dermatophyte treatments.

