

## Using Labskin to investigate the wound healing process

### OBJECTIVE

To develop methods for the reproducible wounding of Labskin and demonstrate the use of Matrix Assisted Laser Desorption Ionisation Mass Spectrometry Imaging (MALDI-MSI) to directly measure mass spectra from the tissue during the wound healing process.

### METHODS

- Each Labskin sample was wounded with a scalpel blade using controlled depth penetration & assessed every 24h for 5 days.
- Samples were either formalin fixed paraffin embedded (FFPE) for histology or embedded in 20% gelatin and flash frozen ready for mass spectrometry imaging.
- FFPE tissue samples for histology were sectioned (5 µm) and stained with haematoxylin and eosin (H&E).
- Fresh frozen samples were sectioned (10 µm), sprayed with MALDI matrix and analysed for lipids.

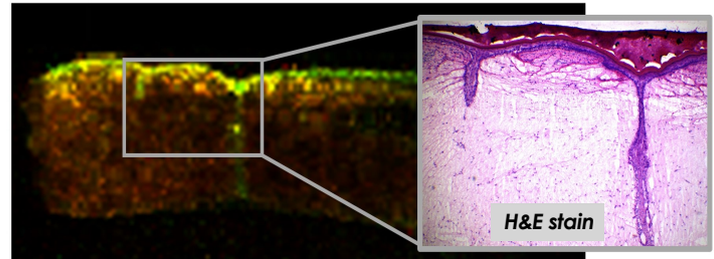
### RESULTS

The wounded model mimics the initial wound healing response through the migration of keratinocytes into the wound site immediately post wounding.

Figure 1 - Photographic image of wounding Labskin with scalpel blade



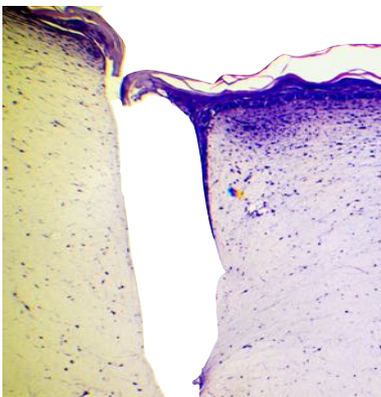
Figure 2 - MSI image and corresponding H&E image of Labskin 3 days post wounding. MSI image of two distinct ion species in the epidermis (green =  $m/z$  721.4) and dermis (red =  $m/z$  725.4)



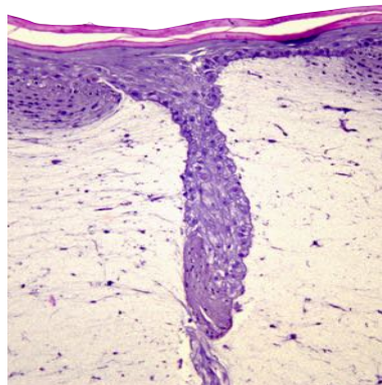
### SUMMARY

With care, Labskin can be wounded in a reproducible manner. The wound healing process can be studied using a variety of techniques including MALDI-MSI. Therefore, Labskin can be used to assess the activity of ingredients and formulations in the wound healing process and benchmark against products of recognised activity.

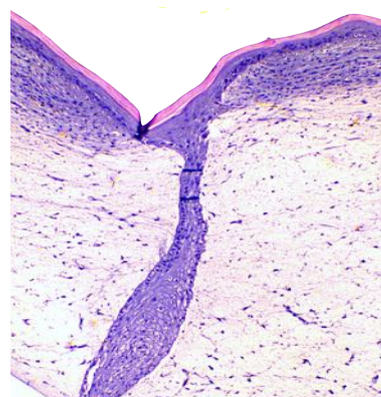
Day 0



Day 3 post-wounding



Day 5 post-wounding



Labskin can be used within the same experimental design to evaluate several endpoints including cytokine responses (i.e. IL-1 $\alpha$ , IL-6, IL-8, PGE $_2$ , TNF $\alpha$ , IL-10 etc.), histological changes, wound repair and photo-reactivity in addition to skin commensal and pathogenic microorganisms.

### Contact us

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