We read with interest Dr. Hengge and colleagues' Feb 25:22). Five honey concentrations (20%, 16%, 12%, 8%, and 4% w/w) were tested and the inhibine value was the number of.

**Contact us**

L-Mesitran pioneered the Medical Grade Honey (MGH) introduction as a Medical Device in the EU in 2002. From the beginning, we invested in research on honey to use it in wound care. Since then, over 70 countries worldwide have implemented L-Mesitran in wound care protocols, both in hospitals and in home care settings.

**Address**

L-Mesitran / Triticum Exploitation BV
Sleperweg 44
6222 NK, Maastricht
The Netherlands

www.mesitran.com/veterinary

Enhanced Medical Grade Honey
For small and large animals

The strongest antimicrobial activity, which is likely due to the synergistic activity mediated by its supplements

Beneficial therapeutic activities

Easy and versatile product that can be used in all kinds of wounds
L-Mesitran optimises wound healing

Inhibition of *P. aeruginosa* biofilms

<table>
<thead>
<tr>
<th></th>
<th>Vitamins C&amp;E</th>
<th>Raw MGH</th>
<th>Manuka</th>
<th>L-Mesitran Soft excl MGH</th>
<th>L-Mesitran Soft</th>
<th>Log reduction in relation to control</th>
<th>6.08</th>
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<tr>
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<td>0.9</td>
<td>1.38</td>
<td>1.45</td>
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### Facial crust in a dog

Bela, a 5-year-old female Anatolian shepherd was presented in the clinic with a large facial crust of unknown cause. Due to the extent of the crust, delayed primary intention was considered to remove the crust through debridement. Once healthy granulation tissue covered the wound bed, flap surgery was performed. L-Mesitran Soft was used for wound management and for post-op care after the flap surgery was finished.

### Tooth extraction in cats

A 1-year-old cat underwent tooth extraction on both sides of the mouth. One side was treated with L-Mesitran Soft showing improved healing and less redness compared to the untreated side.

### Abdominal laceration in a horse

A 13-year-old mare with a 90 cm large abdominal laceration was treated with L-Mesitran. Treatment reduced exudate, dissolved fibrinous slough, started forming granulation tissue, and ultimately led to full wound healing without adverse effects.

### References


### Competitors

- **Antimicrobial**
- **Anti-inflammatory**
- **Cleanses and debrides**
- **Stimulates epithelialisation**
- **Reduces malodour**
- **Optimises moist wound healing**

**Competitors**

<table>
<thead>
<tr>
<th>Moist wound environment</th>
<th>Anti-bacterial</th>
<th>Debridement</th>
<th>Anti-inflammatory</th>
<th>Removes malodour</th>
<th>Stimulates tissue growth</th>
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<tbody>
<tr>
<td>Antibiotics</td>
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<td>Absorbing dressings</td>
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