

CASE REPORT

HORSE-MUD FIEVER

GENERAL INFORMATION

Gelding, Hanoverian, 3 years old
Mud fever

PREVIOUS TREATMENT

Treatment during 1.5 years with coat cutting, skin washing and crust debridement under sedation. Feed additives, antibiotic, anti-inflammatory and antimycotic therapy, dry and moist wound care, blood analytics. No improvement. Highly exudating wound, pressure-sensitive, swollen legs.

TREATMENT WITH

WOUND CLEANSING

Water

SECONDARY DRESSING

Bandaged if required
(protection, swollen legs).

OTHER

Feed additive prolonged during treatment with .

RESULT


TIME TO WOUND CLOSURE

Aprx. 12 weeks

TIME TO HAIR GROWTH

No information

OBSERVATIONS

The non-traumatic dressing change enabled by  could be performed without sedation.



DAY 1



DAY 14



DAY 70

CONCLUSION VETERINARY

Dr. Stephan Scheidegger
Switzerland

"After starting treatment with one the wound was highly-exuding and a strong crust formation was visible. After a few weeks a reduction of exudation as well as a reduction of crust formation was observable. The legs of the horse became less pressure-sensitive. Thereafter the irritations healed without complication."

"New, small irritated skin areas popped up in the first weeks after complete wound closure. These areas healed very quickly and did not become chronic. During the last 9 months the skin on all four legs is normal and free from irritations."

CONTACTS

PRODUCER

Phytoceuticals AG
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ADDITIONAL INFO

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