Copaiba oil in experimental wound healing in horses

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ABSTRACT: The aim of this study was to evaluate the effects of 10% copaiba oil in experimentally induced wounds in horses. Four wounds were made in the lumbar and metacarpal regions of eight adult horses. In the treatment group, the wounds received 10% copaiba oil and in the control group 0.9% sodium chloride, in the daily dressing for 21 days. The wounds were evaluated three, 7, 14, and 21 days postoperatively. No significant differences were observed between the groups. The mean lumbar wound contraction rates were 80.54% and 69.64%, for the control and treated groups, respectively. For the wounds in the metacarpal region, these averages were 44.15% and 52.48%, respectively. Under the experimental conditions of the present study, it is concluded that 10% copaiba oil has beneficial in wound healing in the equine species and suggest that copaiba oil can be used as a therapeutic possibility in equine wound therapy.

Key words: phytotherapy, wound healing, equine.

INTRODUCTION

Due to their active behavior and quick reactions, horses are predisposed to trauma, leading to skin lesions (PAGANELA et al., 2009). The most commonly affected areas are the distal regions of the members, including the carpus and tarsus and pectoral regions (WILMINK & VAN WEEREN, 2004), which suffer higher contamination and mobility as well as low shrinkage rates and blood supply related to the absence of a fleshy panicle, predisposing the formation of exuberant granulation tissue (TGE) (HENDRICKSON & VIRGIN, 2005; THEORET & WILMINK, 2013).

Approved by the FDA (Food and Drug Administration) in 1972, copaiba oil has been recognized for its anti-inflammatory, antitumor, tetanus and urinary antiseptic effects, in the treatment of bronchitis, syphilis, skin diseases and ulcers as well as for wound healing (PAIVA et al., 2002; MONTES et al., 2009). PAIVA et al. (2002) reported the acceleration of wound contraction topically treated with this phytotherapeutic in rats. The efficiency of copaiba oil in the neoangiogenesis of skin flaps in rats was demonstrated by ESTEVÃO et al. (2009). In a skin ulcer model in rabbit ears (MASSON, 2011) and wound healing in rats (MASSON-MEYERS et al., 2013) at a concentration of 10%, stimulation of fibroplasia, reepithelization and remodeling were noted.

Able to stimulate cell proliferation in vitro (NOGUEIRA et al., 2012), copaiba oil does not
present mutagenic potential, being safe for topical use, yet possesses an antimicrobial effect on Gram-positive microorganisms (BRAGA & SILVA, 2008; MASSON, 2011; MASSON et al., 2013). Anti-inflammatory activity was also found in skin rats treated kaurenoic acid, a dipertene extracted form copaiba oil resine (SILVA et al., 2015).

The present study aimed to evaluate the clinical characteristics of topical application of 10% copaiba oil in experimentally induced wounds in the lumbar and dorsolateral metacarpal region of horses, verifying possible differences in healing between the regions.

MATERIALS AND METHODS

Eight healthy, adult crossbred horses were used, four females and four males. The copaiba oil was formulated in the Pharmacy of Commercial Manipulation which has a good reputation and is well respected, in a solution containing 10% copaiba essential oil.

The animals were subjected to food and water fasting for 6 and 12 hours, respectively. They received xylazine hydrochloride (4.4 mg kg⁻¹) intravenously and local anesthesia via infiltration, with lidocaine hydrochloride 2% without any vasoconstrictor around the site to be incised. The lumbar region and lateral aspect of metacarpals were shaved and prepared aseptically using povidone iodine topical solution 1% and 70% alcohol. Four surgical wounds were made in each horse: two in the lumbar region, one cranial and the other caudal, spaced 8cm apart; the wounds were induced on the right in four horses and on the left in four horses, randomly. The depth of the excision included skin and subcutaneous tissue. After the surgery, all animals received phenylbutazone intravenously every 24 hours for 3 days to control pain and swelling.

All wounds were treated daily with 0.9% sterile saline solution. Immediately thereafter, the wounds of the caudal lumbar and the metacarpal distal regions received copaiba oil, in sufficient quantities to cover the entire wound bed. After the daily dressing the wounds were covered with crepe bandages over sterile gauze. The evaluations were performed on the day of surgery and 3, 7, 14 and 21 days postoperatively (DPO) with observation of presented (local bleeding, presence of clots, scabs, granulation tissue, epithelialization and the presence of exudate), and objective alterations, with photographic documentation and calculation of wound area and contraction rate. Measurement of the wound area was performed by determining the smallest and largest diameter of the wound using a universal caliper and the mathematical equation suggested by RAMSEY et al. (1995): rate of contraction (%) = 100 X (F0-FA)/F0, where F0 represents the original area of the wound, shortly after its production and FA represents the area of the wound on the evaluation days (3, 7, 14 and 21 days of observation), always expressed as a percentage.

The data of the areas were subjected to analysis of variance in subdivided parts with repeated measures for time and contraction rate of the wounds, followed by the Tukey’s test for multiple comparisons of means. The data were tested for normality and homogeneity of variance, prerequisites for the analysis of variance. The statistics were considered significant when P <0.05. Statistical analyzes were performed using the SAS program (Statistical Analysis System).

RESULTS AND DISCUSSION

No clinical abnormality is associated with the surgically created wounds were noted throughout the study.

The square shape and size chosen for the induced wounds enabled evaluation over a sufficient period to observe the effects of 10% copaiba oil on the healing of equine skin. According to MADISON & GRONWALL (1992), in the equine species, the shape of the wound does not interfere with healing time. OLIVEIRA JR. et al. (2012) also used this model in their experimental study of wounds in horses.

Similarly to the work of OLIVEIRA JR. et al. (2012), the decision to apply the copaiba oil to the wounds in the caudal lumbar and distal metacarpal regions was made in order to avoid the control wounds, which did not receive treatment with oil, being contaminated during the healing, since, due to its low viscosity, the oil can drain into the adjacent wound, thus damaging the evaluations.

Non-steroidal anti-inflammatory phenylbutazone was used in the first three days after surgery to reduce pain associated with the surgical procedure in the same manner as it is routinely used in equine clinics. Any interference resulting from the systemic application of anti-inflammatory phenylbutazone would occur both in the control and...
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Although phytotherapeutic products and associations (OLIVEIRA et al., 2012; RIBEIRO et al., 2013) have been used to treat skin lesions in horses, little research has been done to show any beneficial effects, and there have been no published reports of using copaiba oil in equine wound healing. In horses, OLIVEIRA JR. et al. (2012) and MARTINS et al. (2013) also used phenylbutazone during the postoperative period in studies evaluating skin healing in the equine species.

The concentration of copaiba oil chosen in this study was based on the studies of ESTEVÃO et al. (2009), MASSON (2011), ESTEVÃO et al. (2013) and MASSON-MEYERS et al. (2013) who presented satisfactory results in their studies using 10% copaiba oil-resin in the healing of rat skin. On the other hand, CAVALCANTI NETO et al. (2005), using pure oil-resin, observed delayed wound healing in rat skin, with a negative effect on the overall healing process of the wounds. GIESBRECHT (2011) used copaiba oil in an ointment at 1% for treatment of skin burns in rats and observed accelerated healing in the treatment group.

In this study, granulation tissue was observed earlier in the treated wounds compared with the controls, especially in the metacarpus (Figure 1). Granulation tissue was observed earlier in the treated wounds than in the controls, especially in the metacarpus (Figure 1).
tissue formation then occurs, with proliferation of fibroblasts and the formation of few blood vessels which peaks around day 7 after surgical wounding (PAIVA et al., 2002). Epithelialization was observed on the 14th DPO also evident in the treated group. This suggests that topical use of copaiba oil possibly accelerated the cicatricial process while promoting a faster formation of granulation tissue, as has been described by ESTEVÃO et al. (2009) and ESTEVÃO et al. (2013) in wound healing with copaiba oil 10% in rat skin and MASSON (2011) in a skin ulcer model in rabbit ears.

The mean values for the lumbar wound area through the experimental period are represented in figure 2A. An increase in area on the 3rd DPO, both in the control and treated animals are noticed. On the 7th DPO, the wounds in the control group presented decreases in wound area while the wounds in the group treated with copaiba oil continued to demonstrate elevated areas. In both groups, there was a gradual reduction in the wound areas from the 7th DPO. COELHO et al., (1999) and MARTINS et al. (2013) also observed an increase in the areas of the wounds in the initial phase of the healing process, caused by the shrinkage of the rim of the lesions due to the action of the lines of tension (Langer Lines). In making the square wounds, the skin was incised in both directions, longitudinal and transversal, determining the increase in area due to stretching caused by the transverse incisions according to Langer’s lines (ALGOWER, 1977 apud COELHO et al., 1999). GIESBRECHT (2011) observed a reduction in the areas of rat dorsal wounds receiving treatment with 1% copaiba oil ointment in rats. However, for the wounds in the metacarpal region, as illustrated in figure 2B, the control group presented increased wound areas until the 7th DPO, whereas, the wounds receiving copaiba oil presented decreased average areas in the first three days, with discrete increases until seven days.

At 21 days postoperatively, the mean lumbar wound contraction rates were 80.54% and 69.64% for the control and treated groups respectively. In the wounds of the metacarpal, although not statistically different, higher mean contraction rates were observed in the group treated with copaiba oil (52.48%) compared to the control group (44.15%), similar to the study by suggesting a beneficial effect of copaiba oil on wound healing in this region (Figure 2C). It has been suggested that the common factor in wound contraction is the activity of fibroblasts (myofibroblasts) that are found in the granulation tissue of healing wounds (PAIVA et al, 2002). Several phytoconstituents present in the copaiba oleo-resin such as diterpenes, and or the presence of some unknown growth factors such as transformation growth factor – that promote collagen formation (PAIVA et al., 2002), might have contributed to early wound contraction. The average contraction rate of the wounds at 21 DPO were significantly different between the metacarpal and lumbar regions; the lumbar region presenting a higher contraction rate in this period in both groups (Figure 2). The difference in the speed of healing between lumbar and metacarpal wounds in this study was expected, as it has been shown that lumbar wounds undergo a faster healing process, with a higher centripetal contraction, thinner granulation tissue, and a faster formation of crusts compared with metacarpal wounds (JACOBS et al., 1984; WHITE, 1995). According to JACOBS et al. (1984) and WILMINK et al. (1999), the delay in wound healing in distal regions of the limbs when compared with the trunk in the equine species, is due to a long healing phase, characterized by large retraction of the wound, low rates of epithelialization and early termination of wound contraction. BERRY & SULLINS (2003) state that lower blood supply, oxygen tension and temperature in addition to the presence of insufficient quantities of cytokines, determine the different patterns of healing between the different anatomical regions of the horse. According to RAMSEY et al. (1995), wound contraction is enhanced in areas where the skin is looser and more mobile, such as the skin of the trunk, which explains the occurrence in the present study. Faster healing in the lumbar region, when compared to the metacarpal region, was also observed in the study of OLIVEIRA JR. et al. (2012) who studied the effects of sunflower oil on experimental skin wounds in horses.

Although not presenting significant differences in clinical evaluation, it was possible to note a greater healing aspect in wounds receiving treatment with 10% copaiba oil, particularly in the wounds of the metacarpal region.

**CONCLUSION**

Under the experimental conditions of the present study, it is concluded that 10% copaiba oil has beneficial in wound healing in the equine species and suggest that copaiba oil can be used as a therapeutic possibility in equine wound therapy. Furthermore, additional studies are required to determine the effects of this oil on different stages of healing in addition to investigations into the optimal concentration for topical use and histopathological evaluations.
Figure 2 - Average of the wound areas of the lumbar and metacarpal regions (A and B, respectively) of horses at 0, 3, 7, 14 and 21 DPO, in the control group (CG) and group treated (TG) with 10% copaiba oil and contraction rates of wounds at 21 days postoperatively (C).
BIOCHECKS AND BIOSECURITY COMMITTEE APPROVAL

The present project was approved by the Ethics Committee on the use of animals FOA 00120-2013.

SOURCES OF MATERIALS

1Sedonin – Laboratórios König S.A. – Santana do Parnaíba – SP.
2Lidocaine Hydrochloride 2% - Hipolabor Farmacêutica – Sabará - MG.
3Riodeine – Ríoquimica Indústria Farmacêutica – São José do Rio Preto – SP.
4Alcool BM Ciclo Hospitalar – Ciclo Farma Indústria Química – Serrana – SP.
5Phenybutazone OF – Ourofino Saúde Animal – Cravinhos - SP
6Sodium chloride 0.9% – Laboratório Sanobíol – Pouso Alegre – MG.

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