Melting ulcer in a colt: clinical management and evolution

Úlcera fundente en un potro: manejo clínico y evolución

Úlcera colagenolítica em um potro: manejo clínico e evolução

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Summary

Anamnesis: a colt showing a whitish coloration accompanied by abundant secretion on the left eye was examined. Clinical and laboratory findings: at ophthalmological examination, signs of melting ulcer were observed. Culture isolation revealed positive growing of *Flavobacterium* sp. and Gram-negative rods. Treatment approach: several keratectomies and tarsorrhaphies, as well as exhaustive antiproteinases, anti-inflammatory, and antibiotic treatments, were conducted. Treatment focused on reducing inflammatory response, eliminating infective organisms, and promoting epithelial healing. Colt showed complete recovery of vision after 3 months. Conclusions: clinical management of melting ulcer implies exhaustive, though unexpensive, treatment.

Key words: cornea, keratectomy, keratomalacia, ophthalmology, tarsorrhaphy.

Resumen

Anamnesis: se examinó un potro que presentó una coloración blanquecina acompañada de abundante secreción en el ojo izquierdo. Hallazgos clínicos y de laboratorio: al examen oftalmológico se observaron signos de íncura fundente. El aislamiento por cultivo mostró crecimiento de *Flavobacterium* sp. y cocos Gram negativos. Abordaje terapéutico: se realizaron varias queratectomías y tarsorrafías, además de un tratamiento exhaustivo con antiproteinasas, antiinflamatorios y antibióticos enfocado a reducir la respuesta inflamatoria, eliminar los microorganismos infecciosos y promover la cicatrización epitelial. 3 meses después, el potro mostró recuperación completa de la visión. Conclusiones: el manejo clínico de la íncura fundente es demandante, pero no es un tratamiento costoso.

Palabras Clave: córnea, keratomalacia, oftalmología, queratectomía, tarsorrafía.

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Introduction

Keratomalacia, clinically known as “melting ulcer”, is a progressive destruction of the corneal stroma, leading to liquefactive necrosis with collagen fragmentation and loss of keratocytes (Brooks, 2004). The pathologic stromal collagen and proteoglycans degradation is a consequence of an imbalance in proteinases and proteinase inhibitors activity (Ollivier et al., 2007). Therefore, treatment with antiproteinases is highly recommended to speed healing, minimize corneal scarring, and slow ulcer progression (Ollivier, 2005; Kernacki et al., 1999). In 2011, a colt with corneal opacity arrived to the veterinary clinic at CES University (Medellín, Antioquia province, Colombia). Some keratectomies and tarsorrhaphies were performed, accompanied by an intensive treatment. The colt remained hospitalized for 27 days after which ulcer resolution was observed. 3 months later the colt showed complete recovery. The aim of this report is to describe the exhaustive but successful clinical management of melting ulcer in a colt.

Patient examination

Anamnesis

A 6-day-old colt was examined due to a whitish coloration accompanied by abundant secretion on the left eye. After physical examination, the veterinarian recommended hospitalization for intensive treatment.

Clinical findings

The colt’s weight was 42 kg. He was alert and docile. His left eye was whitish with secretion and presented protrusion of the corneal epithelium in the lateral portion (Figure 1). Physical parameters and hydration status were normal.

After physical examination, the colt was sedated with 0.5 mg/kg xylazine IV and an
auriculopalpebral nerve block was performed with 2 ml (40 mg) lidocaine to evaluate cornea damage, revealing corneal opacity and partial stromal liquefaction. Afterwards, the patient was anesthetized with 2.2 mg/kg ketamine and a surgical excision of a cornea portion was performed to remove the melting tissue (Figure 2).

A temporary tarsorrhaphy was performed in order to protect the eye surface from drying and to prevent trauma. Both eyelids were stitched together with the removal of some tissue (Figure 3); this procedure was performed according to the technique described by Ollivier (2005).

Diagnostic aids

Hemogram and blood chemistry were conducted. Ocular secretion samples were cultured for microorganism isolation and antibiogram. Isolation revealed positive Flavobacterium sp. and Gram-negative rods sensitive to all antibiotics. Hemogram parameters and IgG were normal.

Treatment approach

After tarsorrhaphy, a topical antiproteinase, antibiotic, and anti-inflammatory therapy was started. Eyelids were slightly separated in the lateral canthus and Ciprofloxacin, Serum, EDTA, Atropine and Diclofenac drops were instilled holding the head until the drops descended across the ocular surface. Medical management is summarized in table 1.

<table>
<thead>
<tr>
<th>Table 1. Medical treatment.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment</strong></td>
</tr>
<tr>
<td>Ciprofloxacin</td>
</tr>
<tr>
<td>Pure autologous serum</td>
</tr>
<tr>
<td>0.2% EDTA</td>
</tr>
<tr>
<td>Isopto-Atropine</td>
</tr>
<tr>
<td>Ophthalmic Diclofenac</td>
</tr>
<tr>
<td>Flunixin meglumine</td>
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<tr>
<td>Ranitidine</td>
</tr>
</tbody>
</table>
The colt was alert during the second day of hospitalization. Itraconazole at a dose of 2 mg/kg each 48 hours was administered for 8 days to avoid fungal infections. On day 10 the colt was nursing as always but the affected eye still showed abundant secretion; he was sedated again to make another ophthalmic evaluation. The tarsorrhaphy was removed, an ophthalmic lavage with sodium chloride 0.9% solution was performed and a new keratectomy was done due to persistent stromal liquefaction. A new tarsorrhaphy was performed. As Gram-negative bacilli were isolated, antibiotic treatment continued as previously described.

On day 19 the colt was sedated again for a third ophthalmic evaluation, tarsorrhaphy was removed and a fluorescein staining was performed to evaluate complete healing of corneal ulceration. An unepithelialized 3 mm circular area and corneal vascularization were detected (Figure 4). As corneal ulceration remained, the treatment continued and a third tarsorrhaphy was performed.

On day 27 another ophthalmic evaluation revealed absence of the ulcer (Figure 5). The patient was discharged with indications of performing ambulatory treatment for three months (Table 2). On March 15, the colt showed complete recovery (Figure 6).

Table 2. New topical medication.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Dose</th>
<th>Schedule</th>
<th>Route</th>
<th>Duration</th>
<th>Beginning</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Itraconazole</td>
<td>1 capsule</td>
<td>c/48h</td>
<td>PO</td>
<td>4 doses</td>
<td>11/28/2011</td>
<td>12/03/2011</td>
</tr>
<tr>
<td>Terramycin (Ophthalmic)</td>
<td>c/8h</td>
<td></td>
<td>Topical</td>
<td>15 days</td>
<td>12/07/2011</td>
<td>12/22/2011</td>
</tr>
<tr>
<td>Prednisolone (Ophthalmic)</td>
<td>1 drop</td>
<td>c/8h</td>
<td>Ophthalmic</td>
<td>continuous</td>
<td>1/06/2012</td>
<td>6/20/2012</td>
</tr>
</tbody>
</table>

Figure 4. Unepithelialized 3 mm circular area observed on day 19.

Figure 5. Recovery of injured area on day 27.

Figure 6. Eye recovery 3 months after starting treatment.
Discussion

Equine melting ulcer is a multi-causal injury that may partially or completely affect corneal stroma. Trauma is the most common cause of corneal damage in horses due to their prominence and lateral position. Trauma usually occurs as a consequence of grazing or physical activity (Ollivier, 2005). Frequently, an initial corneal injury may complicate a melting ulcer, which is described as an imbalance of collagenolysis and repair of the corneal stromal extracellular matrix (Brooks, 1999). The colt was extremely vigorous and housed in a stall with his mother; therefore, it is very possible that a physical trauma caused the initial ulcerative keratitis and melting ulcer worsened the damage. In this case, laceration with severe depth and perforating corneal damage extending to 30% of the corneal surface occurred. Proteinases and proteinase inhibitors play an important role in healing corneal wounds (Sivak and Fini, 2002). Proteinases, naturally expressed in normal tissue, participate in remodeling the corneal stroma, while natural proteinase inhibitors prevent excessive degradation (Twining et al., 1994). Therefore, a predominant proteinases activity causes pathological stromal collagen degradation.

Melting ulcer is an ophthalmic emergency in horses (Couture et al., 2006) and most of the animals that do not receive opportune treatment may lose vision. In general, horses suffer more rapid collagen degradation and a higher degree of collagenolysis than humans and bovines (Twining et al., 1994). Thus, an accurate treatment that focuses on restoring the balance between proteolytic enzymes and proteinase inhibitors should be implemented as soon as possible in order to avoid devastating consequences (Solomon et al., 2000). This colt’s injury was discovered on the sixth day of life; his early hospitalization and treatment allowed for complete recovery of corneal integrity.

Invasion of bacteria into the cornea induces host leukocytes to arrive to the damaged tissue and to release proteases. Antiproteinase medications reduce tear proteases produced by leucocytes and accelerate cornea healing (Ollivier et al., 2003). In humans, ophthalmologic antiproteinases are commonly used as part of medical treatment of corneal degeneration since 1990s (Hibbetts et al., 1999). In horses, some antiproteinases such as serum, acetylcysteine, EDTA and doxycycline have been proven in vitro (Ollivier et al., 2003) and in vivo (Baker et al., 2008). In these cases, serum and EDTA were used for preventing destruction of the cornea. EDTA inhibits matrix metalloproteinases and serum contains α1-antitrypsin, which inhibits serine proteinases (Ollivier, 2005; Couture et al., 2006; Haffner et al., 2003). These medications combined altogether helped to enhance the stroma healing in the present case, concluding with a satisfactory evolution, considering the severity of the injury.

The use of topical non-steroidal anti-inflammatory drugs (NSAIDs) in ophthalmology is controversial. Diclofenac stabilizes blood-aqueous barrier decreasing uveal exudation and inhibiting miosis occurring after some surgeries; it also relieves post-operative ocular pain, photophobia and inflammation (Dwyer, 2012); however some ophthalmologists have noticed delayed cornea epithelialization due to its use (Abelson and Liljestrom, 2007). Others describe stinging and conjunctival hyperemia as their most common side effects (Abelson and Liljestrom, 2007). As long-term corticosteroid administration may be deleterious in foals, some ophthalmologists recommend the use of NSAIDs with subconjunctival corticosteroids (Severin, 1998). In this case, diclofenac reduced pain and inflammation, and cornea delayed epithelization was not observed because of its use.

Harmless bacteria, fungi, viruses or parasites may become opportunistic pathogens in the ulcerated cornea. Gram-positive bacteria predominate as normal flora in cornea and conjunctiva, while Gram-negative bacteria and fungi are the most frequently isolated pathogens from ulcerated cornea in horses (Whitley and Moore, 1984; Moore et al., 1983). In concordance with the aforementioned findings, Flavobacterium sp. and Gram-negative rods were isolated from cultures. Topical chloramphenicol, gentamicin, ciprofloxacin and amikacin are recommended for the treatment of bacterial ulcers (Brooks et al., 2000; Davidson, 1991; Sweeney and Irby, 1996). Mills (2003) reported the use of systemic and topical antibiotics in stromal keratomalacia as useful, but Brooks (2004) reports that topical antibiotics according with sensitivity testing are sufficient to control ophthalmic infections. In this patient, ophthalmic Ciprofloxacin every 2 hours
was sufficient to control the infection. This treatment functions very well if the horse is hospitalized. If hospitalization is not possible, a person responsible for administering treatment must be present.

In this colt, melting ulcer was treated as an ophthalmic emergency; therefore, the prompt diagnosis and treatment were clue factors for preventing serious complications and devastating consequences that could lead to vision loss.

Conclusions

Because of the rapid corneal tissue destruction, the patient should be intensively treated with antibiotics—depending on the results of corneal culture—, anti-inflammatory drugs, and topical antiproteases, which are crucial for recovery. Frequent administration of medication required for keratitis therapy can often fatigue the owners. Therefore, hospitalization of these patients is recommended. Although clinical melting ulcer management is exhaustive and requires intensive care, it is not an expensive treatment.

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References


