Molten metal-related ocular thermal burn: report on two cases

Queimadura térmica ocular por metal derretido: relato de dois casos

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ABSTRACT

We report two cases of severe thermal burns on the ocular surface and its adnexal appendages that developed secondary to exposure to molten heavy metal with a melting temperature of near-thousand degree Celsius. Despite aggressive intervention and strict monitoring, the profound inflammation caused significant damage to the ocular surface, ending up in an intractable infection with an unfavorable outcome. The heat of the molten metal at impact, the heat-retaining capacity of the heavy metal, the total area of the ocular surface exposed to the molten metal, and the duration of exposure determined the severity of the injury. The unfavorable outcome, despite an intensive treatment, in terms of visual acuity and cosmetic appearance, should be explicitly explained to the patient, and a psychiatrist consultation should be considered if necessary.

Keywords: Amniotic membrane transplantation; Burns chemical; Eye burns; Metals, heavy; Eye infections, bacterial; Humans

INTRODUCTION

Thermal and chemical ocular burns are a medical emergency that require prompt initiation of treatment, and the usual procedures of obtaining full medical history and performing a detailed ophthalmic examination are delayed until after treatment initiation.

Thermal burns may result from contact with various materials such as steam, boiling water, fireworks explosion, and molten metal. The severity of the burn varies depending on the structure of the agent, duration of contact, and contact surface area. In particular, widespread destruction of limbal stem cells in severe cases, such as molten metal burns with high melting points, causes conjunctivalization of the cornea, symblepharon formation, eyelid deformities, and melting and perforation of the cornea and sclera. The primary aim of the treatment is to accelerate epithelialization, to suppress inflammation, and to prevent tissue melting.

Here we report the cases of two patients with severe ocular surface and eyelid burns with molten silver and bronze metal, describe the clinical follow-up, and discuss the possible poor prognostic factors.

CASE REPORT

Case 1

A 28-year-old male was admitted to our hospital 2 h after having splashed molten silver metal into his right eye. On initial examination, visual acuity was limited to light perception. Anterior segment examination revealed burns of the upper and lower eyelids and eyelashes, a completely opaque cornea, 360° limbal ischemia, and severe burns in the bulbar conjunctiva. The fundus could not be visualized. Intraocular pressure (IOP) was 20 mmHg as measured by Icare Pro Tonometer (Helsinki, Finland). The ocular surface was rinsed thoroughly with 1 L of Ringer’s lactate solution over 20 min (Figure 1 A), during which a hardened silver metal, approximately 1 cm diameter, that was buried into the upper fornix was noticed and removed. B-scan ultrasonography was also performed, which did not reveal any other intraocular damage. Medical treatment at this stage consisted of topical 10% acetylcysteine, 10% vitamin C, moxifloxacin, 1% cyclopentolate, preservative-free artificial tears, 1% diprifilum, and oral vitamin C 1.5 g/day. Eight hours after the injury, amniotic membrane transplantation (AMT) was performed, and a polymethylmethacrylate symblepharon ring (conformer, 24 mm in diameter, with a 10-mm-diameter hole in the middle) was placed in the right eye.

Visual acuity on the 20th day after the burn was still limited to light perception. Slit-lamp examination revealed an opaque cornea, chemosis, swollen eyelids, and profound mucopurulent secretion. Samples were taken for microbiological examination (swap specimens of the bulbar conjunctiva were obtained for microbiologic analysis. Sabouraud dextrose agar was used for fungal cultures, and liquid thioglycolate medium was used for aerobic and anaerobic bacterial cultures. Gram staining for bacteria and Giemsa staining for fungi was performed for light microscopic examination). Gram-positive diplococci were observed by Gram staining as were many...
yeast cells by Giemsa staining. Topical moxifloxacin was discontinued. Topical vancomycin (50 mg/mL), amphotericin B (1.5 mg/mL), 5% natamycin, and oral itraconazole (200 mg/day) were initiated. Methicillin-resistant *Staphylococcus aureus* (MRSA) and *Candida* sp. were detected by culture. One month following AMT, the residues of the amniotic membrane were removed under aseptic conditions. The conformer was removed, cleaned, and replaced. One and a half months after the ocular burn, the patient reported right ocular pain. B-scan ultrasonography was performed; however, examination of the vitreous and retina was unremarkable.

In the second month, visual acuity was light perception, and anterior segment examination revealed corneal edema, central melting, stromal infiltration, conjunctival hyperemia, chemosis, mucopurulent secretion, and eyelid edema (Figure 1B). Despite the medical therapy, the clinical manifestations worsened; this was ascribed to increased adhesion of microorganisms and hypoxic environment due to the presence of the conformer, which was therefore removed. Repeat samples were obtained for cultures and microscopy. No bacteria were seen on Gram stain, but yeast cells were detected by Giemsa staining. The vancomycin dosage was reduced. Cultures were negative for bacteria positive for *Candida* sp. In the fifth month following the incident, the ocular surface infection had completely resolved. The removal of the conformer led to the inevitable consequences of severe symblepharon formation and secondary severe ocular surface damage (Figure 1C).

**CASE 2**

A 57-year-old man had molten bronze splashed into his right eye, and was referred to our clinic 1 day after the first evaluation. On examination, visual acuity was finger counting at 1 m. Slit-lamp examination showed that the upper and lower eyelids, along with the eyelashes, were almost completely burned. The corneal epithelium was absent, and anterior segment details could not be visualized. Limbal ischemia was noted in the inferior half, and the bulbar conjunctiva was burned. Symblepharon formation was present in the inferior fornix. IOP was 19 mmHg as measured by the iCare Pro Tonometer (Figure 2A). The ocular surface was rinsed with 1 L of Ringer’s lactate solution for 15 min with an eyelid speculum inserted. The same day, the patient was transferred to the operating room. Adhesions in the lower fornix were removed, AMT was performed, and a conformer was inserted. Medical treatment consisted of topical 10% acetylcysteine, 10% vitamin C, moxifloxacin, 1% cyclopentolate, preservative-free artificial tears, 1% prednisolone, and oral vitamin C 1.5 g/day.

At the two-weeks follow-up visit, oral acetazolamide 250 mg tablets were added due to IOP elevation to 28 mmHg. After another month, mucopurulent secretions, membranes on the upper and lower eyelids and palpebral conjunctiva, crusts, and amniotic membrane residues were removed under aseptic conditions after sampling for microbiological examination (Figure 2B). The conformer was removed, cleaned, and replaced. Microscopy revealed gram-positive diplococci and yeast cells. Topical moxifloxacin was discontinued, and topical cefazolin (50 mg/mL), amphotericin B (1.5 mg/mL), 5% natamycin, and oral itraconazole (200 mg/day) were initiated. β-hemolytic streptococci and *Candida* spp. were isolated by culture.

One and half months later, despite the polymethylmethacrylate symblepharon ring (22 mm diameter, with a 10-mm-diameter hole in the middle), we found adhesions between the inferior palpebral conjunctiva and inferior corneal quadrant and intense granulation.
tissue in the conjunctiva; therefore, adhesions were released and granulation tissue was excised. The 22-mm diameter symblepharon ring with five 2-mm-diameter holes was re-inserted. Oral non-steroidal anti-inflammatory drug was prescribed. Despite medical therapy, infiltrates developed in the superior nasal cornea. Mucopurulent secretion developed into purulent secretion, prompting a repeat of microbiologic analyses. Bacteria were not observed on Gram stain; however, yeast cells were observed in the Giemsa staining. Cefazolin dosage was reduced from the two-hourly regimen to four times a day. Topical (10 mg/mL) and oral (400 mg) voriconazole were added, whereas topical Natamycin 5% and oral topical itraconazole were isolated. Due to lack of clinical improvement, the symblepharon ring was removed. The infection improved clinically over the next month, but symblepharon formation was seen in the superior and inferior fornix. Migration of hypertrophic and hyperemic conjunctiva onto the opaque cornea was observed (Figure 2 C).

DISCUSSION

Ocular thermal burns are among the most severe ocular surface injuries and may lead to limbal stem cell deficiency[14-19]. While mild burns heal within a few days, moderate to severe chemical and thermal burns cause ischemic necrosis of the cornea, conjunctiva, sclera, iris, and ciliary body by damaging the surface epithelium. It may also involve the eyelids and disrupt the ocular mechanical barrier. The inflammatory response that occurs due to leukocyte migration and inflammatory mediators causes scar tissue formation and perforation. The severity of tissue destruction in ocular thermal injury depends on at least four factors: temperature of the agent, heat-retaining capacity of the material, duration of contact, and area over which the heat is applied[20].

Ocular burns cause severe damage to ocular surface elements that provide protection against infections. Treatment in the acute period following an ocular surface burn should include topical antibiotics in an attempt to prevent opportunistic infections[21,22]. Eyelids are also damaged, the patient would require consultation with an oculoplastic surgeon if cicatricial changes ensue[23].

Several studies have investigated the impact of high temperature on the ocular surface[24-26]. Goldblatt et al.[27] examined the heat sensitivity of rabbit corneas with a heat conductor. Rabbit corneas were exposed to a temperature of 45°C for 15 min, but no damage was observed on light microscopy. After raising the temperature to 59°C for 15 min, diffuse corneal stromal edema and endothelial cell loss were observed. The first case in this report was admitted to the emergency department two hours after contact with molten sterling silver. Sterling silver is used in the jewelry and silversware industry and has a melting temperature of 963°C[28]. During ocular surface irritation, a hardened silver metal object of approximately 1 cm in diameter was observed buried into the upper fornix. In this case, it is possible that the heat-related damage may have been exacerbated due to longer heat conductance. The second case was exposed to liquid commercial bronze, which is an alloy of 90% copper and 10% zinc with a melting temperature of 1045°C[29]. In clinical practice, molten metal or glass-like agents with high melting temperatures (1000°C) and significant heat-retaining capacity have been reported to cause severe burns and tissue opacification due to deep penetration in the cornea[30].

According to the Roper Hall classification, which provides information about the extent of corneal involvement, severity of limbal ischemia, and prognosis, the first patient in this study had a stage 4 and the second had a stage 3 burn[31]. In the first case, there was 360° limbal ischemia with accompanying burns in the bulbar conjunctiva, eyelids, and lashes. The second case had a relatively limited ischemia, involving 180° of the inferior limbus. Disruption of the mechanical and secretory defense mechanisms of the ocular surface predisposed the patients to infections. In addition to severe sterile inflammation caused by thermal injury, a superimposed infection further increased the damage to the surface. Additionally, diffuse symblepharon developed due to severe ocular surface inflammation.

The ocular surface should be examined daily for symblepharon formation. A symblepharon ring should be inserted as soon as possible to prevent symblepharon formation. The largest size possible, allowing closure of eyelids, is preferable in order to prevent adhesions and shortening of the fornices without touching the cornea[32].

Several studies have reported successful treatment of ocular burns using AMT with or without limbal cell transplantation[13,16,19]. AMT alone was reported to be efficient in terms of restoring ocular surfaces in cases of mild to moderate burns[14,19]. In cases of severe burns, AMT restored the conjunctival surface without symblepharon and reduced limbal stromal inflammation but did not prevent limbal stem cell deficiency, which required further limbal stem cell transplantation[19]. AMT was not successful in any of our two patients with similar results observed as in the study by Joseph et al.[19].

Despite aggressive treatment and close monitoring in in-patient settings, high-temperature ocular thermal burns may cause widespread damage to and severe inflammation of the ocular surface with a poor prognosis, especially in cases of superimposed infection. In these cases, appropriate expectations must be clarified and explicitly explained to the patient at the beginning, and psychiatric consultation should be sought when necessary.

REFERENCES