Non-tuberculous mycobacterial keratitis: a study of 22 cases

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Abstract

Aim—To investigate causes and clinical findings of non-tuberculous mycobacterial keratitis, and to study its response to topical antibiotic therapy and surgical extirpative keratectomy.

Method—A single centre, retrospective review of 22 patients with non-tuberculous mycobacterial keratitis seen in a 3 year period. Laboratory diagnoses were established with Ziehl–Nielsen acid fast staining and Löwenstein-Jensen cultures.

Results—In 20 patients (91%), there was an antecedent history of foreign body eye trauma (18 patients) or elective surgery (two patients). There were 19 cases of Mycobacterium chelonae, and three of M fortuitum. Clinical signs included epithelial defects, satellite or ring stromal infiltrates, crystalline keratopathy, and hypopyon. For topical antibiotic therapy, 20 patients received amikacin, while one patient received rifampin and another received ciprofloxacin, each in accordance with the results of the in vitro drug sensitivities. An extirpative keratectomy was performed in 15 cases; four of these cases additionally required a temporary conjunctival flap in order to finally eradicate the infection. At the end of the follow up period (median 18 months; range 3 months to 3 years) all eyes were stable and free of infection, with 19 (86%) having final visual acuities of 20/200 or better.

Conclusion—Early clinical recognition and prompt laboratory diagnosis, together with aggressive topical antibiotic therapy and early keratectomy, may shorten morbidity and improve the clinical outcome of non-tuberculous mycobacterial keratitis.

Non-tuberculous or atypical mycobacteria are widespread in the environment and were once thought to be non-pathogenic. Non-tuberculous mycobacteria are now known to cause a variety of human diseases, including infections of the cornea. In 1965, Turner and Stinson described the first case of non-tuberculous mycobacterial keratitis in a corneal ulcer that developed 4 months after removal of a superficial foreign body; Mycobacterium fortuitum was identified as the aetiological agent of the ulcer. The first case of corneal infection with M chelonae was reported by Gangadharam and coworkers in 1978. Several subsequent reports of M fortuitum and M chelonae keratitis have been recorded in the literature. Corneal infections with M flavescens, M avium-intracellulare, M gordonae, and M marinum have also been reported, but appear to be quite infrequent in comparison with M fortuitum and M chelonae. Most reported corneal infections by non-tuberculous mycobacteria are associated with trauma or surgery. Topical fortified amikacin (14–100 mg/ml) is the drug of choice in the treatment of most non-tuberculous mycobacterial corneal infections. The non-tuberculous mycobacteria also show varying degrees of susceptibility to other drugs, including the fluoroquinolones, aminoglycosides, tetracycline family, erythromycin, cephalosporins, sulphonamides, neomycin, clarithromycin, and vancomycin.

We report herein 22 culture proved cases of infectious keratitis caused by non-tuberculous mycobacteria. The purpose of this study was to investigate the causes and clinical findings in non-tuberculous mycobacterial corneal infection, and to study its response to topical therapy and surgical keratectomy.

Materials and methods

Between January 1991 and June 1994, we investigated 22 consecutive cases of non-tuberculous mycobacterial keratitis. The study included reviews of the patient charts at the Chang Gung Memorial Hospital and at the referring ophthalmologists' offices, interviews with the patients and the referring ophthalmologists, microbiological cultures of the infected corneas, drug sensitivity tests for commonly used antibiotics and for antituberculous agents, and pathological examination of extirpative lamellar keratectomy specimens.

Diagnostic criteria

Positive non-tuberculous mycobacterial cultures on Löwenstein–Jensen agar medium constituted a definitive diagnosis of non-tuberculous mycobacterial keratitis. Although these organisms may often grow on standard media, Löwenstein–Jensen medium provides much more optimal and specific growth conditions for mycobacteria. Whether or not the smears for acid fast organisms are positive, the material should be cultured for several reasons: (1) cultures can detect lower quantities of the organism, and (2) tests for drug sensitivities will be useful in directing medical treatment. All 22 patients had positive cultures for non-tuberculous mycobacteria. Despite positive Löwenstein–Jensen cultures, only 10 of these specimens showed acid fast bacteria with the Ziehl–Nielsen stain. An antecedent history
of trauma, especially superficial corneal foreign body injuries, greatly increased the index of suspicion of infection with this microorganism. Negative routine cultures for bacteria, herpes simplex virus, fungus, and *Acanthamoeba*, together with lack of clinical response to routine antibiotic (and occasionally corticosteroid) therapy, usually helped confirm our suspicions. Routine culture methods included the use of the following media: blood agar, chocolate agar, thioglycollate broth, and Sabouraud dextrose agar. Whenever necessary, herpes simplex cultures were transported in Hanks's balanced salt medium and inoculated on rabbit kidney cells, and *Acanthamoeba* was cultured on non-nutritive agar with *Escherichia coli* confluent overlay. Direct smears for Gram and Ziehl–Nielson stains were prepared in each case. In two cases, a 'cracked windscreen' corneal infiltrate pattern was virtually diagnostic in itself. As we encountered more cases of non-tuberculous mycobacterial corneal infections in our practice, not only did our diagnostic acumen become honed, but we also began to realise that this organism was not really as rare as we had once assumed.

**LABORATORY DIAGNOSTIC PROCEDURE**

Corneal specimens for culture were obtained by superficial scraping of stromal infiltrates with a Kimura spatula. These were inoculated onto Löwenstein-Jensen medium and were maintained for over 4 weeks in some cases.

In the cases which required extirpative corneal surgery, part of the keratectomy specimen was placed in formalin for histopathological examination with haematoxylin and eosin and Ziehl–Nielson acid fast stains and part was sent to the microbiological laboratory for Löwenstein-Jensen cultures and for antibiotic sensitivity assays. The broth microdilution method was used for the antibiotic susceptibility testing.

**TREATMENT**

Non-tuberculous mycobacteria are generally resistant to conventional antibiotics, but they do respond favourably to amikacin. Initial conventional antibiotics used routinely by us consisted of fortified topical gentamicin and cefazolin. Varying degrees of in vitro susceptibility have been reported to a broad range of other agents including fluoroquinolones, aminoglycosides, tetracycline derivatives, erythromycin, vancomycin, cephalosporins, and sulphonamides.

Once the diagnosis was established by culture, our mainstay of treatment was topical amikacin 50 mg/ml hourly around the clock (20 patients). In one patient (case 5), only topical rifampin (30 mg/ml) was used, as drug sensitivity tests indicated a susceptibility to rifampin only. In another patient (case 11), only topical ciprofloxacin was used (once again in accordance with the drug sensitivity assay). Once the diagnosis of non-tuberculous mycobacterial keratitis was established by laboratory methods, antimicrobial therapy was altered appropriately.

Extirpative keratectomy was required in severe or recalcitrant cases in order to reduce the number of infectious organisms in the cornea. This also ostensibly enhanced the antimicrobial drug penetration and improved patient comfort. Furthermore, the surgical excision provided an excellent biopsy source. Keratectomies were performed under retrobulbar anaesthesia with the aid of an operating microscope. A slightly oversized, round zone marker was used to delineate the infected area to be excised. A No 64 or No 69 Beaver blade was used to make the initial vertical incision up to about two thirds of the corneal depth. Either a No 57 or No 66 Beaver blade was then used for the intralamellar dissection of the infected and/or necrotic stroma.

If the infection failed to respond to extirpative surgery and intensive antimicrobial therapy, a Gundersen conjunctival flap was performed (four patients). In all cases, the conjunctival flaps were successful in controlling the infection and stabilising the eye. The conjunctival flaps were taken down after 6 months, leaving corneas with varying degrees of scarring. One case eventually underwent a successful penetrating keratoplasty following takedown of the conjunctival flap (case 17).

**Results**

**DEMOGRAPHICS AND CLINICAL HISTORY**

The patients ranged in age from 20 to 66 years (median 38.5 years). The median follow-up period was 18 months (range 3 months to 3.5 years). The majority (82%) of the patients were male. In 20 of the 22 patients (91%), there was an antecedent traumatic or surgical history. This subgroup of 20 patients was more specifically divided into 18 who had trauma and two who had surgery. All 18 trauma cases involved superficial corneal foreign body injuries, the majority with metallic agents (61%) and the remainder with mineral or vegetable matter. The two postsurgical corneal infections occurred within 1 year of elective eye surgery—one was associated with pterygium excision (bare sclera technique) (case 17) and the other was associated with a failed corneal graft (originally done for contact lens related *Pseudomonas* keratitis) (case 4).

Eighteen of 22 patients (82%) were male, paralleling the predominance of traumatic aetiologies in most cases. Twelve cases were associated with foreign body injuries incurred at work, thus illustrating the importance of this problem among the blue collar workforce and the need for enforcing adequate eye protection in the workplace. In the non-traumatic cases, one had chronic ocular surface disease associated with cicatricial pemphigoid (case 2) and the other had neurotrophic keratopathy after excision of a cerebropontine angle tumour (case 5).

Typically, the clinical symptoms and findings of corneal infection did not appear immediately after corneal injury. The time interval between onset of trauma and appearance of the corneal infection ranged from 3 days to 3 weeks. Time of diagnosis from the onset of
keratitis ranged from 1 week to 2 months. Generally, as we gained more experience in the diagnosis and management of non-tuberculous mycobacterial keratitis, this latter time interval became shorter.

MICROBIOLOGY

Nineteen of 22 cases were culture positive for *M. chelonei*, while three were culture positive for *M. fortuitum*. Typical histopathological findings are shown in Figure 1.

In vitro minimal inhibitory concentrations (MIC) for amikacin in the 20 susceptible cases ranged from 9 to 15 μg/ml. In cases 5 and 11, the MIC indicated resistance to amikacin, but good sensitivity to either rifampin (case 5) or ciprofloxacin (case 11). Antibiotic resistance was indicated by the following criteria: (1) amikacin > 64 μg/ml, (2) rifampin 1 μg/ml, and (3) ciprofloxacin 0.8 μg/ml.

In total, keratectomies were performed in 15 out of 22 patients (68%). This included seven patients in whom the organisms showed good sensitivity in vitro to the antibiotics employed. In these patients, the infection was so severe and deep that drug therapy alone was not sufficient to eradicate the disease.

In some cases, the aetiology of keratitis was initially mistaken for fungus, herpes simplex, or *Acanthamoeba*, as the clinical findings were often masquerades for these agents. Poor clinical responses to therapy, together with negative fungal, viral, and parasitic laboratory studies, were helpful (albeit belatedly) in establishing the final correct diagnosis. No cases of mixed infections involving non-tuberculous mycobacteria and other organisms were encountered. Surprisingly, only 11 (50%) of the scrapings showed positive Ziehl–Nielsen acid fast staining. The Löwenstein-Jensen cultures, on the other hand, were positive for all 22 patients. This may be due to: (1) low numbers of organisms not adequately detected by the smear, but detected after 'amplification' provided by cultivation; (2) tendency by the clinician to prioritise the specimen for culture, rather than for simple smearing, when the available corneal inoculum is sparse; and/or (3) acid wash being too potent in the Ziehl–Nielsen method, leading to overdecolorisation of the organisms (see Discussion for alternative staining method, the Fite–Ferraco stain). This experience re-emphasised the importance of obtaining culture identification, rather than depending solely on the acid fastness criterion. Definitive mycobacteria were not seen on retrospective examination of the Gram stain specimens.

CLINICAL FINDINGS

In all cases, except for the one with underlying neurotrophic keratopathy, the patients complained of moderate pain and photophobia. Excruciating pain, characteristic of *Acanthamoeba* keratitis, was not encountered. Varying degrees of blurring were noted by the patients.

Clinical signs are listed in Table 1. All patients showed persistent corneal epithelial defects and underlying inflammatory stromal infiltrates at various depths. Eight patients manifested a main stromal infiltrate surrounded either by discrete satellite infiltrates or fluffy extensions of the parent infiltrate. Six patients showed either a complete or partial ring infiltrate. Three patients manifested crystalline keratopathy, including two who had a cracked windshield stromal lesion (Fig 2), considered by some to be diagnostic of non-tuberculous mycobacterial keratitis.12—23 Vary-
large epithelial defect centrally with a large, underlying disciform, intrastromal white cell infiltrate. A 10% layered hypopyon was present in the anterior chamber. The lens appeared clear, but the fundus could not be adequately visualised because of the corneal opacity. Intraocular pressures by applanation tonometry were normal. The corneal sensation was absent in the right eye.

Bacterial and fungal studies were obtained on corneal scrapings from the right eye, and the patient was started on hourly doses of topical cefazolin 50 mg/ml. Routine Gram stains and cultures were negative, and Ziehl–Nielsen staining was negative for acid fast organisms. The corneal ulcer responded poorly to therapy. The Löwenstein-Jensen culture grew M chelonii 3 weeks after inoculation. The organism was sensitive in vitro only to rifampin. The cefazolin eyedrops were discontinued and the patient was started on hourly doses of topical rifampin 30 mg/ml. The corneal infiltrates responded gradually to this regimen and medication was tapered over a 1 month period. In the setting of neurotrophic and exposure keratitis, the epithelial defect persisted and the hypopyon never completely disappeared. One month after cessation of the eyedrops, a new stromal infiltrate appeared in the central cornea in the right eye. Reinstitution of hourly topical rifampin resulted in complete resolution of the infection, leaving a dense central corneal stromal scar. Six months later, the patient underwent penetrating keratoplasty in the right eye, but owing to a persistent epithelial defect, the graft eventually failed.

Case 7
A 62-year-old mechanic sustained a superficial metallic foreign body injury to his left eye while working. The foreign body was removed by the factory medical staff; however, the patient continued to feel intermittent foreign body sensation in this eye for about 2 weeks. When the pain persisted, he was referred to our clinic for further evaluation. In the right eye, the visual acuity was 20/400 and the conjunctiva was severely inflamed. A 3 × 3 mm peripheral corneal epithelial defect, with an underlying, ring-shaped, anterior stromal infiltrate, was present near the limbus in the 1 o’clock meridian. The ring infiltrate was surrounded by several small satellite infiltrates. A prolonged diagnosis of herpetic keratitis was made and the patient was started on acyclovir ophthalmic ointment four times a day.

Table 1  Clinical signs of non-tuberculous mycobacterial keratitis

<table>
<thead>
<tr>
<th>Clinical sign</th>
<th>No of cases</th>
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<tbody>
<tr>
<td>Corneal epithelial defect</td>
<td>22</td>
</tr>
<tr>
<td>Corneal stromal infiltrates</td>
<td>22</td>
</tr>
<tr>
<td>Disciform infiltrate</td>
<td>8</td>
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<tr>
<td>Main infiltrate surrounded by satellites</td>
<td>8</td>
</tr>
<tr>
<td>Partial or full ring infiltrates</td>
<td>6</td>
</tr>
<tr>
<td>Crystalline keratopathy (including cracked windshield infiltration)</td>
<td>3</td>
</tr>
<tr>
<td>Iritis</td>
<td>8</td>
</tr>
<tr>
<td>Hypopyon</td>
<td>8</td>
</tr>
<tr>
<td>Infectious endophthalmitis</td>
<td>0</td>
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<tr>
<td>Scleritis</td>
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times daily and cefazolin 50 mg/ml eyedrops every hour around the clock. The keratitis continued to worsen on this regimen. Viral, bacterial, and fungal cultures were negative; Ziehl-Nielsen stained specimens were also negative. The Löwenstein-Jensen medium grew *M. fortuitum* after 7 days. The patient was started on topical amikacin 50 mg/ml hourly around the clock, as an addition to the cefazolin eyedrops already in use. Ten days later, the patient underwent anterior lamellar keratectomy in the right eye because of what we perceived to be a poor clinical response (that is, continued stromal inflammation, infiltration, and poor wound healing) of the infection to the medical therapy. Amikacin and cefazolin were continued after the keratectomy. He responded well to the extirpative therapy and his cornea epithelialised completely within 2 weeks, leaving only a faint anterior scar. Histopathological examination and Löwenstein-Jensen cultures of the surgical specimen did not show any residual organisms within the stromal lamellae. The final visual acuity at the latest examination a year later was 20/100 in the right eye.

**Case 20**

While riding her motorcycle, a 34-year-old woman sustained a small, superficial, metallic foreign body injury to her left cornea. This was removed that same day by a general medical doctor. Five days later, the patient developed pain, photophobia, and tearing in the injured eye. Her doctor noted a corneal ulcer and referred the woman to us for evaluation and treatment.

On examination, her visual acuity was 20/20 in the right eye and 20/200 in the left. Moderate conjunctival injection of the left eye was noted and slit-lamp biomicroscopy showed a 3 × 3 mm central corneal epithelial defect with a ‘cracked windshield’ anterior stromal infiltrate (Fig 2).

We suspected non-tuberculous mycobacterial keratitis and immediately started the patient on hourly doses of topical amikacin 50 mg/ml. Our suspicion was confirmed 1 week later with the growth of *M. chelonai* in the Löwenstein-Jensen medium. The organism was sensitive in vitro to amikacin. Resolution of the infiltrate appeared to come to a standstill after initial improvement the first 5 days. A very superficial lamellar keratectomy (essentially subepithelial) was performed 4 days later in order to debulk the infiltrate and to improve topical drug penetration. The cornea re-epithelialised within 2 weeks and the patient was left with good uncorrected visual acuity of 20/40 in the left eye. A faint, mid-stromal scar remained in the cornea.

**Discussion**

Non-tuberculous mycobacteria are aerobic, non-spore forming, non-motile bacilli. Owing to the many differences in characteristics from the ‘typical’ *M. tuberculosis*, non-tuberculous mycobacteria have been called atypical, anony- mous, or unclassified.24 In the past, most non-tuberculous mycobacteria were thought to be environmental saprophytes, widely distributed in soil and water, and incapable of producing clinical infections. In 1959, Runyon1 proposed a classification of non-tuberculous mycobacteria, under which group IV is the *M. fortuitum* complex, consisting of *M. fortuitum*, *M. chelonai*, *M. smegmatis*, and *M. vaccae*.24 Non-tuberculous mycobacteria have been isolated from the normal flora of human sputum, gastric contents, and ocular surfaces.18 Both *M. fortuitum* and *M. chelonai* are responsible for a growing number of skin and soft tissue diseases. The rise in the number of reported cases is probably due to: (1) better understanding of the clinical features and enhanced awareness of diseases caused by this organism, (2) better diagnostic methods and criteria, and (3) increased iatrogenic or nosocomial infections associated with surgery, renal dialysis, and immunosuppression. Surgical debridement is now widely advocated for the treatment of postoperative infections and other outbreaks of nosocomial infections.25 In the eye, non-tuberculous mycobacterial
keratitis occurs most often after corneal trauma, especially those involving foreign bodies,7-17 however, it also occurs after anterior segment surgery, including radial keratotomy,18 penetrating keratoplasty,19 incisional posterior lens capsulotomy,20 and in corneal suture abscesses.21,22 Contact lenses have also been causally associated with non-tuberculous mycobacterial keratitis.18-20 Several investigators have advocated surgical extirpation therapy in runaway corneal infections that respond poorly to medical therapy.23-30

In our present experience with non-tuberculous mycobacterial corneal infections, we have learned about the important role of extirpative lamellar keratectomy in the treatment of keratitis recalcitrant to antimicrobial medical therapy alone. This procedure debunks the microbial inoculum, facilitates drug penetration, removes the lesions, and provides tissue for cultures and histopathological examination, and allows the eye to stabilize and become quiescent before it undergoes a more extensive operation such as corneal transplantation. In our experience, it sometimes may even obviate the need for lamellar or penetrating keratoplasty altogether. Our findings parallel those of recent reports.31-33

If anterior keratotomy fails, a conjunctival flap appears to be very effective in stopping the infection. The flap could be taken down for restoration of vision in the future, either with or without the use of corneal transplantation. We believe the overlying conjunctiva allows a more direct contiguity of the intrastromal mycobacteria to the cell mediated immune mechanisms.

We were initially surprised by the high incidence (50%) of negative acid fast staining with the Ziehl–Nielsen stain at the University of Michigan, we have begun using the Fite–Ferraco stain in delineating non-tuberculous mycobacteria. This method uses a gentler acid wash than the Ziehl–Nielsen technique, thus allowing the bacilli to better retain their stain.34 For future cases of non-tuberculous mycobacterial keratitis, we plan to rely predominantly on the Fite-Ferraco stain and Löwenstein–Jensen cultures.

Both M. fortuitum and M. chelonei are resistant to most antibiotics, including the standard antituberculous drugs (for example, isoniazid, streptomycin, rifampin, and ethambutol). For more than 20 years, amikacin has been the single most frequently used topical antimicrobial drug in the treatment of non-tuberculous mycobacterial keratitis.35-39 Dalovisio and associates40 reported highly successful treatment of infections with amikacin, especially when used in conjunction with a second antibiotic, such as doxycycline. Thus, it may be advantageous to treat the keratitis with topical amikacin and add a second agent, such as kanamycin, tetracycline or its relatives, fluorquinolones, erythromycin, vancomycin, cephalosporins, sulfonamides, neomycin, or clarithromycin.41-43 The benefits of two drug synergy may not be obvious on routine in vitro testing.

Keratitis caused by non-tuberculous mycobacteria often manifests a relatively indolent, recalcitrant stromal infection which develops with a 2 to 3 week delay after trauma or surgery. The disease may wax and wane over a period of several months.44,45 Corticosteroids are likely to aggravate the infectious process. Pain is variable, but is certainly never excruciating as in Acanthamoeba keratitis.

The corneal stromal infiltrates may show feathered edges, satellite lesions, crystalline keratopathy, or a ring pattern. Satellite lesions and feathery edges of infiltrates may cause confusion with a fungal process. The crystalline keratopathic changes are due to colonisation of the organisms along discrete lamellar planes in the stroma—that is, the organisms spread along the paths of least resistance.46 This peculiar intrastromal distribution is thought to be associated with a combination of non-tuberculous mycobacteria, virus, and host factors, including an overproduction of the 'white cell response' by corticosteroids.47 Three of our patients manifested crystalline keratopathy. Two such patients had a cracked windshield infiltrative pattern, which in actuality is a main infiltrate surrounded by a radiating pattern of crystalline keratopathy. The cracked windshield pattern is thought by some to be diagnostic of non-tuberculous mycobacterial keratitis.48,49 Partial or complete ring infiltrates are common with this infection and may cause confusion with herpetic, fungal, or Acanthamoeba keratitis. It is unclear whether this ring is the result of an immune deposition or due to other causes. The corneal epithelium has been reported to be intact over stromal infiltrates in a number of cases reported elsewhere; however, none of our patients had intact epithelium.

Iritis with or without hypopyon was commonly observed in our patients. The degree of anterior chamber inflammation appears to parallel the gravity of the events in the cornea, and is probably a reactive phenomenon rather than infectious per se.

We did not encounter any cases of infectious scleritis in our series. The only reported case of non-tuberculous mycobacterial scleritis in the literature is a sclerokeratitis occurring contiguous to a limbal corneal infection.17 None of the corneal infiltrates in our patients were peripheral enough to straddle the limbus.

In summary, non-tuberculous mycobacterial keratitis is a sclerokeratitis occurring contiguous to a limbal corneal infection.17 None of the corneal infiltrates in our patients were peripheral enough to straddle the limbus. In our cases developing after foreign body injuries (especially metallic ones), particularly if the ulcer is indolent and fails to respond adequately to common antibacterial, antifungal, antiviral, and antiparasitic drugs. Surgically acquired non-tuberculous mycobacterial infections, although less common, have the potential to occur in epidemic clusters in surgical facilities.50 Better awareness of the disease and improved familiarity with diagnostic and therapeutic methods are important factors in reducing the incidence of debilitating ocular damage from this infection. Misdiagnoses are common and may lead to crucial delays in therapy. The Fite–Ferraco stain should perhaps be used instead of the Ziehl–Nielsen stain.
Löwenstein–Jensen cultures should not be discarded after only 1 week, but should be retained for 4 weeks if necessary to allow colonies adequate time to grow. Although *M. chelonae* and *fortuitum* are rapid growers on subculture, the initial isolation can be slow as seen in the three cases (5, 7, and 20) detailed in the Results section. Despite excellent in vitro activity of amikacin against non-tuberculous mycobacteria, the clinical response is often unpredictable and does not correlate well with the minimum inhibitory concentration (MIC). Hu postulated that poor drug penetration into the cornea, emergence of resistant strains, immune ulceration, and stromal necrosis impeding epithelialisation and wound healing may all contribute to this discrepancy. In refractory cases showing no visible improvement after 1 week of conservative therapy, surgical extirpative therapy should be strongly considered. Conjunctival flap surgery appears efficacious if extirpative surgery fails to control the infection. Penetrating corneal transplantation à chaud may be an additional mode of therapy for the very deep infections close to Descemet’s membrane; however, if possible, it is best to delay transplantation until the infection is eradicated and the eye is quiescent.

The authors have no proprietary interest in any of the drugs or materials used in this study.