A rare case of *Arthrographis kalrae* keratomycosis in a non-contact lens wearer

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Abstract

**Purpose:** Keratomycoses secondary to *Arthrographis kalrae* are rarely reported. Previous cases involved patients with contact lens wear. Herein we report a rare case of severe fungal keratitis due to *Arthrographis kalrae* in a non-contact lens wearer.

**Methods:** Case report.

**Results:** A 52-year-old male presented with a left paracentral corneal ulcer with stromal infiltrates following contact with a foreign body while riding a motorbike. Initial treatment with intensive topical antibiotic drops failed. Antifungal therapy with hourly topical amphotericin B 0.15% and fluconazole 0.2%, as well as oral fluconazole was initiated. His ulcer progressed rapidly despite aggressive treatment. This led to a small, peripheral corneal perforation which was treated with corneal gluing and bandage contact lens. He also developed secondary glaucoma. Microbiological cultures of his corneal scrapings revealed *Arthrographis kalrae*. A single dose of subconjunctival amphotericin B 0.015% 0.1mL was then given. At two months after presentation, he eventually underwent therapeutic penetrating keratoplasty (PK) for non-resolving keratomycosis. Following PK, he was maintained on topical amphotericin B 0.15%, fluconazole 0.2% and ciprofloxacin 0.3% four-hourly, together with fusidic acid ointment 2% twice daily. The graft failed three months post-transplant, albeit with no evidence of residual or recurrent infection.

**Conclusion:** *Arthrographis kalrae*-related keratitis may occur in non-contact lens wearer. Management remains clinically challenging because this organism causes severe, rapidly progressive keratitis.

**Key words:** *Arthrographis kalrae*, keratomycosis, fungal keratitis, penetrating keratoplasty

Introduction

Keratomycosis can lead to devastating ocular morbidity. According to the World Health Organization, corneal ulceration and ocular trauma may be responsible for 1.5 to 2 million new cases of corneal blindness each year.¹ In Asia, as many as 17-44% of corneal ulcers are due to fungal pathogens.² Of these, filamentous fungi like *Fusarium* and *Aspergillus* species represent the commonest etiologic agent.³ Other filamentous fungi like *Arthrographis kalrae*, can rarely cause keratomycosis. To date, we found three reported cases.⁴⁶ These cases shared a striking similarity whereby all three patients developed the corneal ulcer while on contact lens use.

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To add to the literature on this rare human pathogen, we share our case of *A. kalrae* keratomycosis that occurred in a non-contact lens wearer.

**Case report**

A 52-year-old male with well-controlled diabetes mellitus presented with intense left eye pain, mild blurring of vision, redness, and epiphora four days following contact with a foreign body while riding motorcycle along the countryside. He denied a history of previous ocular trauma and contact lens use. His best-corrected visual acuity was 20/20 OD and 20/40 OS. There was a left paracentral corneal ulcer with stromal infiltrate measuring 4.0 x 3.8 mm. Associated with this was an intense anterior chamber reaction with 4+ cells. No corneal thinning or satellite lesions were present. Intraocular pressure (IOP) on presentation was 12 mmHg. Corneal scrapings were smeared for Gram stain, Giemsa stain and wet mount microscopy with potassium hydroxide (KOH) as well as inoculated directly onto the surface of blood agar, chocolate agar, MacConkey agar and Sabouraud dextrose agar.

He was initially treated with hourly topical gentamicin 0.9% and cefuroxime 5%. However, within five days, endothelial plaque and hypopyon formed. Based on these clinical features as well as the fact that the foreign body could contain organic material, antifungals were started. For this, hourly topical amphotericin B 0.15% and fluconazole 0.2%, alongside systemic oral fluconazole were added. At this stage, results from Gram, Giemsa and KOH stains as well as microbiological cultures were all negative.

Despite the aggressive antimicrobial therapy, his ulcer further deteriorated over the next three weeks evidenced by enlargement of stromal infiltrates with fluffy, indistinct margins measuring 9.2 x 10.0 mm, formation of a dense stromal abscess and an anterior chamber fungal ball. This was further complicated by secondary glaucoma with an IOP of 31 mmHg, necessitating the use of three topical antiglaucoma agents. At one month, a small, peripheral corneal perforation occurred with a positive Siedel test. Cyanoacrylate glue corneal patch was successfully performed and a bandage contact lens was placed. Intraoperative corneal swab yielded no growth.

Meanwhile, microbiological cultures of his initial corneal scraping revealed *Arthrographis kalrae* (Fig. 1). Subsequently, a single dose of subconjunctival amphotericin B 0.015% 0.1 ml was given on top of his topical and oral medications. Due to the protracted clinical course, our patient eventually underwent a therapeutic penetrating keratoplasty (PK) two months after presentation. Postoperatively he developed transient hyphema which resolved spontaneously. Following PK, he was maintained on topical amphotericin B 0.15%, fluconazole 0.2% and ciprofloxacin 0.3% four-hourly, as well as fusidic acid ointment 2% twice daily. Suture infiltrates developed a week after surgery which resolved with intensified topical ciprofloxacin 0.3%. His IOP post PK was maintained at 12-18 mmHg on four anti-glaucoma eye drops. However, the graft failed three months post-transplant (Fig. 2). Currently this patient is being maintained on topical chloramphenicol 0.5% and dexamethasone 0.1% six-hourly, fusidic acid 2% ointment twice daily as well as...
three anti-glaucoma agents. He has been followed-up for eighteen months post-transplant with no evidence of residual or recurrent disease.

**Discussion**

*Arthrographis kalrae*, although a rare opportunistic pathogen, has been isolated in a myriad of systemic diseases including pulmonary infection, endocarditis, knee joint infection, sinusitis, meningitis, cerebral vasculitis, panophthalmitis as well as keratomycosis.⁴⁻¹² Since it was first described in 1976 by Cochet ex Sigler and Carmichael, there have been less than 15 clinical case reports of *A. kalrae*-related human infections, including three keratomycoses.

In 1997, Perlman and Binns reported the first case of *A. kalrae* keratitis in a contact lens wearer who was exposed to soil and presented with intense photophobia and progressive infiltrate mimicking Acanthamoeba.⁴ In 2004, Biser *et al.* highlighted another contact lens-related corneal ulcer that was empirically treated as Acanthamoeba keratitis before fungal culture results grew *A. kalrae*.⁵ This patient received topical amphotericin 0.4% and miconazole 10% and oral itraconazole 200 mg twice daily. Recently, Thomas *et al.* reported the third case involving a healthy immune-competent soft contact lens user with rapidly progressing ulcer. Their
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A patient underwent three PK and was treated with topical and prolonged systemic voriconazole.6

Our patient shares similarities with the above cases in that he had intense eye pain, rapid progressive corneal infiltrate with eventual perforation and the need for PK to control the disease. However, unlike these cases, our patient had never worn contact lenses. Contact lens use has been associated with corneal ulcer via various mechanisms including direct and indirect corneal trauma.13 Instead, risk factors for developing fungal keratitis in our patient included diabetes mellitus and possible exposure to organic material as he was traveling along the countryside.

*A. kalrae* is a slow-growing filamentous fungus found in soil and compost. Due to the rarity of cases, *A. kalrae* is often misdiagnosed as *Candida albicans* because of the initial cream-colored, yeast-like appearance.9 However, on light microscopy, the characteristic of this species is the presence of one-celled, hyaline, smooth-walled, and cylindrical arthroconidia directly formed by fragmentation of undifferentiated hyphae or for the fresh cultures by disjunction and segmentation of hyaline fertile branches borne at the apex of the conidiophores.11 Diagnosis can be challenging and may only be clinched after repeated testing. As such, when performing therapeutic penetrating keratoplasties, the host button should be divided into two parts: the first subjected to microbial analysis; and the other sent for histopathological evaluation. This helps in conforming the diagnosis. Additional testing like polymerase chain reaction may prove helpful.6

In terms of therapeutic options, previous sensitivity testing has shown susceptibility of this fungus to amphotericin, itraconazole and voriconazole. Voriconazole, a noble broad spectrum triazole agent with good ocular penetration, has been effective in treating both common, as well as very rare fungal infections.5,6 However, further *in-vitro* anti-fungal sensitivity testing of this uncommon organism is required for future reference.

In conclusion, this case illustrates that *A. kalrae* keratitis may occur in non-contact lens users. Clinicians should be aware of this rare pathogen when dealing with an intensely painful and rapidly progressive fungal ulcer.

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