Epidemiological study of Mycotic Keratitis

V Sharma, M Purohit, S Vaidya

Citation


Abstract

Introduction: Mycotic ulcer is common in rural, remote, agricultural regions of India, where primary medical facilities are lacking. Diagnosis of causative fungus is usually not possible on the basis of available clinical and laboratory tests so the magnitude of mycotic keratitis is under-estimated as a factor of corneal blindness.

Purpose: To know the incidence of mycotic keratitis among the all corneal blindness cases along with predisposing factors,

Setup: Tertiary Care Center (Medical college hospital).

Material and Methods: We have included in the present study 201 consecutive cases of corneal ulcer attended hospital during April 2006 to November 2007. Diagnosis of mycotic keratitis was confirmed by history, clinical examination, direct microscopic examination of corneal scraping from the edge of ulcer for fungal hyphae and culture of fungus of corneal scraping and pus from anterior chamber, in different culture medias.

Results: 42 cases (20.9%) of fungal corneal ulcer were found to be positive by direct examination and/or by culture. Fungal hyphae were seen by wet mount KOH preparation in 34 (80.9%) and culture growth present in 37 (88.0%) cases. Patients who have both test positive were 31(73.8%). Out of 34 culture grown 23 (54.7%) had pure fungal growth while 14(45.3%) showed fungus with superadded bacterial infections. Aspergillus fumigatus was the commonest causal agent isolated from 12 cases (5.9%) followed by in order to frequency are Aspergillus flavus (3.9 %), Candida (4.48 %), Curvularia (2.98 %), Penicillium (2.49 %) and Fusarium species (1.0 %).

Conclusion: This study suggests that in all cases of corneal ulcer, corneal scraping is mandatory for early diagnosis of mycotic keratitis to prevent corneal blindness as there is a high incidence (20.9%) particularly in tropical agricultural regions.

INTRODUCTION

Ocular trauma and corneal ulceration are significant causes of corneal blindness that are often underreported but may be responsible for 1.5-2.0 million new cases of monocular blindness every year [1,11]. India is a tropical agricultural country having higher prevalence of fungal keratitis compared to European and other cold countries. It is one of the major causes of corneal blindness in this region because of difficulties to manage mycotic corneal ulcer in rural, remote and underprivileged areas; in want of establishment of clinical diagnosis, isolating the etiologic fungal organism in the laboratory 1,12,13 and treating the keratitis effectively with available antifungal agents.

Moreover incidence of fungal keratitis has increased over the past 30 years as a result of the frequent and prolonged injudicious use of topical corticosteroid and antibacterial agents in ophthalmic ailments and postoperatively 14,15, the rise in the number of patients who are immuno-compromised, and better laboratory diagnostic techniques that aid in its diagnosis. Most cases are associated with outdoor agriculture activities 7,16,17. Trauma resulting from vegetation is the common predisposing factor 18, commoner in males than in females. Other causes are wearing of contact lens and foreign body in conjunctival sac.

Ocular fungal organisms are: Moniliaceae (non pigmented filamentary fungi, including Fusarium and Aspergillus species), Dematiaceae (pigmented filamentary fungi, including Curvularia and Lasiodiplodia species) and yeasts
(including Candida species). 

The incidence of fungal keratitis varies according to geographical location. Internationally Aspergillus species is the most common isolate in fungal keratitis worldwide. Large series of fungal keratitis from India report that Aspergillus species is the most common isolate (27-64%), followed by Fusarium (6-32%) and Penicillium (2-29%) species.

This study includes consecutive 201 corneal ulcers cases treated in a period of sixteen months presented at Eye OPD with special focus on fungal infections.

MATERIALS AND METHOD

Total 201 consecutive corneal ulcer cases were studied for epidemiological and clinical study of mycotic keratitis who attended the department of ophthalmology, R.D.Gardi Medical College hospital. 42(20.9%) patients of fungal keratitis detected by detail history, clinical examination and laboratory investigations included. Along with the presenting symptoms a history taken whether resident of urban or rural area, occupation, working conditions, outdoor eye trauma, trauma caused by foreign body in eye, type of foreign body: organic or non-organic, and inquire about possible risk factors like contact lens wearing and prolonged use of cortisone.

Diagnosis of fungal corneal ulcer was done by clinical examination after recording visual acuity. Anterior segment examined by slit lamp for ciliary or mixed congestion, size and site of epithelial defect, margin of ulcer, texture, suppuration, deep stromal infiltration, pigmentation, associated endothelial plaque, neovascularization, satellite lesions, anterior chamber reaction, hypopyon and fluorescein staining of epithelial defects.

Corneal scrapings were taken. after instillation of proparacain 0.5%, using standard techniques under aseptic conditions from the edge of ulcer by blade No.15 on Bard Parker handle A.C. tap was done in cases of hypopyon and material obtained sent to laboratory for investigations.

Confirmation of mycotic lesion established by: 1. direct examination of mycelium in corneal scraping after KOH preparation 2. Fungus culture done of corneal scraping, and pus from anterior chamber in cases of hypopyon on suitable media

RESULTS

201 patients with clinical diagnosis of corneal ulcer with or without hypopyon were enrolled for this study. Out of them 42 patients (20.9%) were confirmed to have fungal ulcer by direct examination of corneal scrapings and / or by fungal culture. Presenting symptoms were foreign body sensation, discomfort or pain in eye, decreased vision, hypersensitivity to light, redness, thick mucoid or muco-purulent discharge with history of trauma or foreign body in eye. 15 (7.5%) patients had non specific signs like ciliary injection, stromal infiltration, anterior chamber reaction, aqueous flare, keratatic precipitates, hypopyon and positive fluorescein staining while 27(13.5%) patients had specific signs of mycotic keratitis like feathery margins of infiltrate, rough texture, raised borders, brown pigmentation and satellite lesions. A deep stromal infiltrate with an intact epithelium was present in 4 cases (2.0%).

RESULT

Figure 1

Table 1: Causative Factors

<table>
<thead>
<tr>
<th>Causative Factor</th>
<th>Numbers of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybeans foreign body</td>
<td>13</td>
<td>6.47%</td>
</tr>
<tr>
<td>Wheat foreign body</td>
<td>11</td>
<td>5.5%</td>
</tr>
<tr>
<td>Babul thorn</td>
<td>3</td>
<td>1.5%</td>
</tr>
<tr>
<td>Straw whiling sweeping</td>
<td>2</td>
<td>1.0%</td>
</tr>
<tr>
<td>Khad (organic fertilizer)</td>
<td>1</td>
<td>0.5%</td>
</tr>
<tr>
<td>Non-specific foreign body</td>
<td>9</td>
<td>4.8%</td>
</tr>
<tr>
<td>Contact lens</td>
<td>1</td>
<td>0.5%</td>
</tr>
<tr>
<td>Prolong use topical cortisone</td>
<td>1</td>
<td>0.5%</td>
</tr>
<tr>
<td>No specific history</td>
<td>1</td>
<td>0.5%</td>
</tr>
<tr>
<td>Total</td>
<td>42</td>
<td>20.9%</td>
</tr>
</tbody>
</table>

Out of 42 mycotic keratitis cases fungal hyphae were seen by wet mount KOH preparation in 34 (16.9%) and culture growth present in 37 (18.4%) cases. Patients who have both test positive were 31(15.4%). Out of 34 culture grown 23 (11.4%) had pure fungal growth while 14(6.9%) showed fungus with superadded bacterial infections.
A. fumigatus was the commonest causal agent isolated from twelve cases (5.97 %) and A. flavus in eight (3.98 %) cases. Aspergillus species was followed in order to frequency by Candida in nine (4.48 %), Curvularia in six (2.98 %), Penicillium in five (2.49 %) and Fusarium species in two (1.0 %).

The incidence was more in the age group 21-50 and the males were more affected. The maximal occurrence was seen in the post harvesting period of soybean (November) and wheat (March).

37(18.4%) patients were either farmers or manual laborers from rural agricultural areas and 34(16.9%) of them gave a definite history of antecedent corneal trauma due to vegetable or soil matter. 2 patients (1.0 %) were the chronic users of systemic corticosteroid for other ailments and got foreign body in eye. One patient from remote area used topical cortisone drops post-operatively after cataract surgery with IOL implant for 8 months, sutures were not removed and she presented with large corneal ulcer with endophthalmitis.

DISCUSSION

Even ½ mm enlargement of central corneal ulcer by stromal infiltration may obscure visual axis and reduces visual acuity drastically from 6/18 to F.C. 3 meters. Fast, intensive, effective treatment should be started as an emergency procedure. If diagnosis and treatment is delayed, ulcer spread in surrounding areas which may covers a large area and the ultimate opacity form after healing leads to blindness. No other treatment is available than keratoplasty for opacity, which is a cumbersome technique along with its
side effects and complications, at the same time there is always scarcity of donor's cornea and most of the time out of range to common person residing in a village. In this scenario it is better to heal ulcer as early as possible with all the possible tools available, making the scar as small as possible and trying to retain vision.

Primary mycotic keratitis does occur, but most mycotic keratitis is secondary to some form of trauma to the cornea. In the present we detected antecedent history of injury or F.B in 38 (18.9%), out of which 29 (14.4%) due to specific organic matter like thorn, seed-skin, stalk of wheat, soybeans or Babool depending on the harvesting seasons.

To diagnose a mycotic ulcer is not a Herculean job as hyphae can be easily detected in wet mount KOH preparation of corneal scrapping but diagnosis of specific type of fungal keratitis may be problematic because of the very small sample obtained by scraping the corneal ulcer and it takes 2-3 weeks for the fungus to grow in culture. So it is not of much help for the treating clinician.

Ocular fungal organisms are: Moniliaceae (non pigmented filamentary fungi, including Fusarium and Aspergillus species), Dematiaceae (pigmented filamentary fungi, including Curvularia and Lasiodiplodia species) and yeasts (including Candida species). On culture Aspergillus fumigatus was the commonest causal agent isolated from twelve cases (5.97 %) and Aspergillus flavus in eight (3.98 %) cases, Candida in nine (4.48 %), Curvularia in six (2.98 %), Penicillium in five (2.49 %) and Fusarium species in two (1.0 %) in our study.

CONCLUSIONS

The study concludes that fungal ulcer is an important cause of corneal blindness. An significant number : 20.9% in total cases of corneal ulcer were found due to fungus, which indicates that all precaution should be observed in taking history and clinical examination supplemented by investigations with a high suspicion in mind, in any case of corneal ulcer presented, particularly with a history of organic foreign body in eye.

CORRESPONDENCE TO

Dr. Virendra Kumar Sharma E-20 Rishi Nagar Ujjain 456 001 Madhya Pradesh (India) E-mail – dr.virendra.k.sharma@gmail.com

References

6. HOQUE, M. E.; HOSSAIN, A.; SALAHUDDIN, M.; BANU, F. A.
7. John Stanford- Smith, Eye diseases is hot climates; fourth edition ELSEVIER, page 164
Author Information

Virendra Kumar Sharma, M.S.
Associate Professor, Department Of Ophthalmology, R.D.Gardi Medical College Ujjain

Manju Purohit, M.D.
Associate Professor, Department of Pathology, R.D.Gardi Medical College Ujjain

Sudhakar Vaidya, D.L.O. D.N.B.
Associate Professor, Department of ENT, R.D.Gardi Medical College Ujjain