Demodex Blepharitis: A Survey-Based Approach to Investigate Knowledge, Attitudes, and Practices Among Optometrists in India

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Purpose: To investigate the knowledge, attitudes, and practice towards Demodex blepharitis among optometrists in India.

Methods: The study was conducted in the form of an online survey using Research Electronic Data Capture (REDCap). The survey link was distributed via direct e-mail and social media platforms, and it was comprised of 20 questions divided into two sections. The first section focused on the practitioners’ demographics and their views on the general health of the eyelid. The second section of the survey was specific and aimed at obtaining information on identifying and treating Demodex blepharitis, and was only completed by those respondents who looked for Demodex mites.

Results: The survey was completed by 174 optometrists. The prevalence of blepharitis in the general population was judged by the respondents to be 40%, whereas the prevalence of Demodex mites was estimated to be 29%. Interestingly, the prevalence of Demodex mites in people with blepharitis was estimated to be 30%. This estimated prevalence was substantially lower than that reported in the literature on the subject. 66% of participants believed Demodex mites to be a significant cause of ocular discomfort, whereas only 30% of participants would intervene to diagnose and manage Demodex blepharitis in their patients. Optometrists differed in their preferred method of diagnosis and management of Demodex infestation in eyelids.

Conclusion: The result of this survey suggests that Demodex blepharitis is a highly under-diagnosed condition in India, with nearly 30% of surveyed optometrists managing this condition. The study also observed a lack of awareness and consensus among surveyed optometrists with regards to diagnosis and appropriate treatment methods to control Demodex infestation in eyelids.

Keywords: demodex blepharitis, ocular surface, dry eye

Introduction

Anterior blepharitis, meibomian gland dysfunction (MGD), and dry eye disease (DED) are amongst the most common ocular surface disorders encountered in routine ophthalmic clinics.¹ These conditions often co-exist with overlapping signs and symptoms and pose a significant challenge to eye care practitioners with regards to an accurate diagnosis and correct treatment methods.²³ Eye care practitioners play a critical role in managing these ocular surface disorders. To provide high-quality eye care, clinicians must be familiar with the detection, diagnosis, and management of these ocular surface disorders to provide targeted treatment and appropriate symptomatic relief to their patients.⁴ The pathological mechanisms behind Demodex blepharitis are poorly understood and the effectiveness of commercially available treatment products have been debated in the literature.⁵⁶ Demodex mites have been associated with the development of chronic blepharitis.⁷ Despite Demodex prevalence reaching up to 100% in elderly individuals, Demodex blepharitis remains an underdiagnosed condition among eye care practitioners.⁸⁹

A similar problem was observed in the early 1990s, when a lack of definition, classification, detection and treatment protocol for dry eye disease (DED) was a clinical challenge for eye care practitioners.¹⁰ However, the National eye institute (NEI) workshop in 1995 was the first international effort to develop a standardized classification system, clinical
diagnostic tests, and appropriate treatment methods to combat dry eyes.\textsuperscript{11} Blepharitis and its sub-types have similar issues, where a globally-accepted definition and population-based studies regarding its diagnosis and management are lacking.\textsuperscript{12,13} A lack of such protocols has, in some cases, resulted in inappropriate treatment and the worsening of signs and symptoms.\textsuperscript{14,15} Moreover, studies have reported the misdiagnosis of Demodex blepharitis as sebaceous gland carcinoma, vernal keratoconjunctivitis and bacterial keratitis.\textsuperscript{15–17} Therefore, to achieve better clinical outcomes, it is highly recommended that optometrists must be aware of the role Demodex can play in causing blepharitis.\textsuperscript{18}

Recent studies in the US, UK and Turkey have provided an insight on the prevalence of blepharitis and/or its subtypes.\textsuperscript{10,19,20} Such data in the south Asian region is, however, lacking. However, variable prevalence rates in epidemiological studies concerning ocular surface diseases are shown in the literature.\textsuperscript{21–23} This has been attributed to the overlap in the signs and symptoms, and inconsistent diagnostic criteria.\textsuperscript{24} India has one of the oldest national programmes for the control of blindness primarily aimed at reducing the burden of blindness.\textsuperscript{25} Demodex blepharitis remains a cause of chronic eyelid pathology and is rarely sight threatening. To the best of study team’s knowledge no study has been conducted which determines practitioners’ knowledge, attitudes, and practices towards identifying and managing Demodex blepharitis. Therefore, this study aimed to investigate the awareness of Demodex blepharitis among optometrists’ in India, their perception of the prevalence, knowledge of clinical examination techniques used when examining patients, and the management strategies that they employ in their practice.

**Methodology**

The study was conducted in the form of a cross-sectional, online survey from April 2020 to August 2020. The School of Health and Life Sciences at Glasgow Caledonian University gave ethical permission (approval code - HLS/LS/A19/039) to conduct the survey, in accordance with the tenets of the declaration of Helsinki.\textsuperscript{26} The survey adhered to General Data Protection Regulations.\textsuperscript{27} The confidentiality of the participants was strictly maintained, and all the responses were anonymous. Participation in the survey was voluntary and no incentives were provided. The link to the survey was sent via emails and social media platforms to optometrists in India, following the established guidelines by Checklist for Reporting Results of Internet E-Surveys (CHERRIES).\textsuperscript{28} Participants were recruited via email and social media platforms and were provided with an information sheet. Online implied consent meant agreeing to take part in the survey was accepted as their consent to participate.

A questionnaire was formulated by researching the recent literature and consulting an industry expert (Professor Christine Purslow). The draft questionnaire was piloted among the staff optometrists and doctoral candidates in the department of vision sciences to confirm the relevance, accuracy, and clarity of questions and to ensure questions would not be interpreted differently by the participants.

The survey was designed in Research Electronic Data Capture (REDCap, Vanderbilt University USA), Version 6.5.19, an online web application hosted at redcap.gcu.ac.uk.\textsuperscript{29,30} The survey comprised a total of 20 questions divided into two sections. The first section focused on the general health of the eyelid, associated pathology, and diagnostic techniques that optometrists followed in their practice. The second section of the survey consisted of 8 questions and was only completed by those respondents who confirmed that they routinely look for Demodex mites in their patients. This part of the survey was more specific towards identifying Demodex blepharitis, the diagnostic technique on the slit-lamp, clinical features (including signs and symptoms), confirming the presence of mites and choice and duration of treatment. A copy of the survey can be found in Appendix 1.

The Data was analysed using IBM SPSS version 26 (IBM, SPSS Inc. Chicago, IL USA). Only completed responses were analysed (174 out of 192). A Shapiro–Wilk test was conducted to check the normality of data, where appropriate. A one sample Chi-squared test was used to compare categorical data comprising of proportions. A Mann–Whitney test was used to compare data with a non-parametric distribution. The distribution across two ordinally related samples was compared using a Wilcoxon signed-rank test. To determine an association between two categorical variables, a chi square test was performed, and a Fisher’s exact test was performed where cell count was less than 5. A p-value of <0.05 was set for statistical significance. Practitioners’ demographics, place of practice, and years of qualification, were specified using descriptive statistics.
Results
A total of 174 optometrists completed the survey. Of the participants, 59.8% worked in hospitals, 8.0% worked in community practice, 18.4% were involved in academia and 13.8% worked in retail, multinational companies, and clinics. Most participants (68.4%) had less than 5 years of experience, whereas 27.6% had experience between 5–20 years and only 4% had experience of more than 20 years. When examining eyelids with a slit-lamp, 74% of participants preferred using 10x and 16x magnification. A total of 66% of participants confirmed Demodex mites to be a significant cause of ocular discomfort, while 25% remained neutral, and less than 10% disagreed. Overall, 40% of eye care practitioners reported Demodex mites to equally affect males and females, whereas 37% reported females to be more affected than males. Nearly 70% of optometrists had not receive any training in the detection and treatment of Demodex blepharitis, while the remaining optometrists (30%) reported receiving training in the form of a webinar, article, or lecture. Only 27% of respondents carried out a dry eye clinic. A total of 30% of respondents actively looked for Demodex mites in their patients.

The prevalence of blepharitis in the general population was estimated by the respondents to be 40% and the prevalence of Demodex mites in the general population was estimated to be 29%. Interestingly, the prevalence of Demodex mites in people with blepharitis was estimated to be 30% (Figure 1).

Of the participants, 66% (n = 115) believed Demodex mites to be a significant cause of ocular discomfort ($X^2(4); p < 0.001$), but only 30% of participants (n = 53) intervened to diagnose and manage the condition. However, no association was found between practitioners carrying out dry eye clinics and investigating for Demodex mites in their patients ($X^2(1); p > 0.05$).

Among optometrists who looked for Demodex in their patients, to examine eyelids under the slit lamp, 70% of participants preferred using 10x and 16x magnifications, whereas to examine for Demodex mites this was 57%. In addition, only 38% of participants preferred using 25x and 40x magnification to examine for Demodex mites ($p < 0.001$, Figures 2a and b).

A total of 30% of optometrists (n = 53), looked for Demodex mites in their patients. Optometrists reported that cylindrical dandruff (CD) (28.9%) was the most common clinical diagnostic feature, closely followed by crusts/flakes (28.1%) on the eyelashes, and itching was the most common symptom observed in Demodex blepharitis. The highest percentage of respondents (37%) agreed that the presence of CD on the eyelashes is confirmation of presence of Demodex blepharitis followed by lash manipulation (22%), epilation (19%), diagnosis by elimination (17%), and successful treatment (5%).

Figure 1 Box plots showing the estimated prevalence of blepharitis in the general population, the estimated prevalence of Demodex mites in the general population and the estimated prevalence of Demodex mites in blepharitis.
With regards to management strategies, most of the optometrists (40%) aimed for improving patient comfort, followed by improving meibomian gland secretion (20.8%) and elimination of mites (20.8%) (Figure 3). Standard lid hygiene was the first-choice management option for most optometrists (64%), followed by tea tree oil (TTO) wipes/cleansers (19%) and (17%) preferring a 50% mixture of TTO (Figure 4). Furthermore, the majority of optometrists (57%) preferred 3–4 weeks of treatment (Figure 5), twice a day (74%) (Figure 6).

Discussion
This study looked at practitioners’ awareness of investigating and managing Demodex blepharitis by optometrists in India. Previous data from a survey-based study in the United States reported optometrists and ophthalmologists managing 47% and 37% of their patients affected with blepharitis in clinical practice respectively, whereas in Great Britain, blepharitis accounted for more than 70% of cases in patients presenting with ocular inflammation. The results of this survey suggests that Demodex blepharitis is a highly under-reported condition in India, with nearly 30% of surveyed practitioners managing this condition. Demodex mites have been reported to cause chronic blepharitis and have been linked to escalating severity in DED and MGD. The prevalence of chronic blepharitis, as reported by Venturino et al, in their study was around 36%. Similarly, the prevalence of blepharitis in the general Indian population is estimated to be around 40% by the surveyed eye care practitioners in this study. Despite studies reporting Demodex mites to be present in healthy individuals, its potential as an opportunistic pathogen cannot be ignored. The relationship between an increased number of Demodex mites in causing blepharitis is well-established. In this study, we found that optometrists in India estimated Demodex mites to be present in 40% of the healthy population. Other studies have also reported a lower prevalence rate of Demodex mites in healthy controls. While Zeytun and Karakurt reported the prevalence of Demodex mites to be 31.4% in their study with 175 healthy participants, Zhong et al, reported the prevalence of Demodex mites to be less than 10% (D. Folliculorum – 8.47% and D. Brevis – 6.65%) in their study with 1700 healthy participants. Both of the studies, however, reported the ocular symptoms to be increased by the higher number of Demodex mites. In this study, the prevalence of Demodex mites in blepharitis was estimated to be 30%, whereas much higher prevalence rates have been previously reported by Zeytun and Karakurt (79.2%), by Venecia and Sieng (73%), by Bhandari and Reddy (78.7%) and 83.7% by López-Ponce et al. It is essential to take note that studies reporting the
prevalence of Demodex mites are based on clinical observation whereas prevalence values reported in this study are estimates based on practitioner’s experience and can vary from region to region.

The results from this study suggest that around 70% of optometrists did not receive any training regarding Demodex detection and treatment, while others received it in form of a lecture, webinar or journal article. This could be one of the reasons for the reported low prevalence. Although 66% of practitioners agreed that Demodex was a significant cause of ocular discomfort, only 30% of practitioners intervened to diagnose and manage Demodex blepharitis. Therefore, it can be inferred that a lack of training and clinical skill set prevents surveyed optometrists in India from accurately diagnosing and managing the condition. If left untreated, Demodex has been linked to worsening ocular surface health by causing DED, chalazion, MGD, and corneal inflammation.

The study showed that 32% of those surveyed used 16x magnification, 24% used 25x, 13% used 40x and 30% used a magnification of just 10x and 6x, to look for Demodex mites in their patients. Whereas previous research has suggested a higher magnification (25–40x) is crucial to view Demodex mites. Although statistical significance was reached with regards to the variation in preferred choice of magnification while observing eyelids and Demodex mites ($p < 0.001$), these differences may not be clinically significant. This is because 70% of participants preferred using 10x and 16x magnification to view eyelids, whereas only 40% among the same participants increased magnification to view Demodex mites. Therefore, it can be inferred that there is a lack of clinical knowledge, since nearly 60% of practitioners still use a low-to-moderate magnification to view Demodex mites. This relates back to the low number of surveyed practitioners who have received any training on the detection and management of Demodex blepharitis.

The presence of CD was reported to be the most common clinical feature observed in Demodex infestation, closely followed by crusts/flakes on the eyelashes. Similarly, the presence of CD was also the most favoured method for

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**Figure 3** Bar chart showing the differences in the treatment strategies. Most of the optometrists preferred patient comfort.
confirming the presence of Demodex mites, followed by lash manipulation and epilation. Studies have also shown a strong correlation between the presence of CD and Demodex infestation. For example, Muntz et al compared different techniques used to diagnose Demodex clinically and suggested that combining CD removal with eyelash manipulation gives a reliable estimate of number of mites in-situ. Therefore suggesting that these modified eyelash manipulation techniques are better indicators of Demodex numbers than conventional epilation. However, the literature still lacks a globally-accepted method for ocular Demodex detection and clinical findings are solely based on practitioner’s experience and/or available resources. A lack of consensus was observed among optometrists regarding the management of Demodex blepharitis. Optometrists reported patient comfort as their primary treatment goal. Nichols et al have argued that total eradication of this mite may not be necessary, since it is a part of the normal ecology of the eye, feeding on bacteria, and acting as an eyelash cleaner. In this study, standard lid hygiene was the primary choice of treatment reported as being employed by eye care practitioners to treat Demodex blepharitis. Standard lid hygiene includes warm compresses which aim to improve the general health of the eyelid, and not effective at eradicating Demodex mites. Whereas, many research studies suggest using tea tree oil (TTO), ivermectin and lotilaner to control Demodex infestation. A lack of standardised treatment protocols among eye care practitioners can lead to poor clinical results or delays in resolution. The majority of optometrists recommended 3–4 weeks of treatment twice a day. Similarly, Gao et al, recommended that treatment with TTO performed twice a day for 4 weeks reduces the symptoms and lowers the Demodex count. Therefore, it can be inferred that practitioners are advising management for a suitable time and a suitable frequency, but not necessarily with the appropriate agent to eliminate the mites. It has also been suggested that products containing TTO might not be available and authorised for clinical use in certain countries and since there are no established guidelines, there is an uncertainty towards managing Demodex blepharitis. A similar case of inappropriate management was observed in a survey study investigating computer vision syndrome (CVS), which reported confusion regarding treatment guidelines among eyecare practitioners and highlighted the need for an
international-accepted diagnostic and grading system for CVS. Nevertheless, increasing clinician awareness may perhaps result in better investigation and management.

There are certain limitations to this study which need to be considered. Firstly, the scope of health issues can vary from country to country and hence the primary workforce would be more inclined towards resolving conditions that require immediate attention. In India, cataracts and refractive errors remain the primary cause of avoidable blindness and visual impairment. Secondly, the study team also acknowledges that the study was conducted at the peak of the Covid-19 pandemic when most daily activities were moved online. Therefore, survey links from this study could have been easily overlooked due to overwhelming online activities.

**Conclusion and Future Work**
The study reported a lack of awareness and consensus among optometrists surveyed in India, with regards to diagnosis and appropriate treatment methods to control Demodex infestation. To achieve better clinical outcomes, further research is required to assess the practitioner’s perspective on the global prevalence of Demodex blepharitis. The study also observed a need to develop a standardized protocol in examining and managing patients suffering from Demodex blepharitis and this would need to be in conjunction with improved practitioner awareness and education. To understand eye care practitioners’ perspective regarding Demodex blepharitis globally, similar studies are being conducted by the study team for eye care practitioners in the United Kingdom, Australia, and New Zealand. Findings from these studies will be compared and could help the study team to determine the best evaluation and treatment techniques, so that

![Figure 5 Bar chart showing the suggested duration of treatment for Demodex blepharitis. Majority of optometrists preferred 3–4 weeks of treatment.](https://doi.org/10.2147/OPTO.S403837)
internationally-approved guidelines can be drawn up and disseminated globally for better and more consistent patient care.

**Disclosure**

The authors report no conflicts of interest in this work.

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**Figure 6** Bar chart showing the frequency of treatment. Majority of preferred that the treatment should be performed twice a day.


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