Ocular dryness assessment in Saudi employees working indoors and outdoors

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Objective: To investigate dry eye disease in Saudi employees working in indoor and outdoor environments.

Methods: A single-center randomized controlled study was carried out in an optometry clinic, to assess the ocular dryness of 24 male employees (12 indoor and 12 outdoor employees, mean age 36.4±2.5 years). The Ocular Surface Disease Index questionnaire was used to assess ocular dryness. Tear film assessment was carried out using phenol red thread (PRT), tear film osmolarity test, and fluorescein tears breakup time (FTBUT) with slit-lamp biomicroscopy.

Results: Both indoor and outdoor employees showed mild-to-moderate ocular dryness. A significant difference (P=0.004) was found for the tear quality test (FTBUT) between the indoor (8.58±4.8) and outdoor (5.54±1.3) employees. However, no significant differences for the tear quantity tests (tear osmolarity and PRT) between the indoor and outdoor employees were observed.

Conclusion: Dry eye cases were detected in both groups. This might be due to the hot dry environment in Riyadh and the use of air conditioners commonly used indoors. A significant difference was observed for the tear film stability, which might be due to the effect of environment and/or visual display unit use.

Keywords: tear film, ocular dryness, tear osmolarity, environment

Introduction

Dry eye disease is one of the conditions most seen by eye practitioners, and this is a reflection of the percent of patients who suffer from dry eye symptoms.1,2 Dry eye disease is defined as “a multifactorial disorder of the tears and ocular surface that results in discomfort, visual disturbance, and tear film instability with potential damage to the ocular surface.”3 Reports also suggested that a high tear osmolarity and inflammation of the ocular surface might be observed in dry eye cases.3

Dry eye disease can be classified as episodic or chronic. Episodic dry eye occurs when the environment or visual tasks with low blink rate overcome the stability of the tear and produce symptomatic dry eye. Dry eye chronic cases, developed in similar environmental condition, continue with possible harm to the ocular surface.4 Environmental dry eye disease (EDED) is a case that qualifies the dry eye disease definition.3 Environmental contact, such as pollutants and adverse effects of climate, is the most relevant causal factor.3 People suffer from EDED because of exposure to a variety of environmental conditions.3 The exposure to outdoor and indoor environmental
influences can result in similar EDED clinical signs; however, the diagnosis and treatment are different for each case.

The indoor environment conditions (such as offices, health care facilities, subway stations, and other employment areas) have a variation in humidity and airflow and a long-time presence in front of computer or video display units. Outdoors are areas with extreme temperatures, gases, and/or air suspended particles in desiccating wind. These definitions help in research, clinical, and therapeutic purposes.5

The effect of the environment on the tear film has been investigated by several studies.7–12 Currently, a large number of people are exposed to adverse environments or artificial environments. Maruyama et al mentioned that as temperature rises and relative humidity (RH) reduces, the tear film becomes thinner, tear breakup time reduces, and dryness increases.13

There are a number of tear film tests clinically available to diagnose dry eye, such as the tear stability (quality) tests (i.e., tear breakup time and tear thinning rate),14 tear quantity tests (such as Schirmer test15 and phenol red thread16 [PRT] test), and tear osmolarity test.14,17

The purpose of this study was to assess the ocular dryness in indoor and outdoor employees in Riyadh, Saudi Arabia, where the outdoor weather is hot and dry, and the indoor environment is usually controlled using air conditioners. This study compared the tear film physiology, in a real-life situation, between external (hot environment) and internal (air-conditioned rooms) environments.

Materials and methods
Twenty-four subjects (12 indoor [i.e., optometrist, nursing staff] and 12 outdoor employees [i.e., gates security; men, age 36.4±2.5 years]) were recruited to take part in this cross-sectional study. The inclusion criteria were >23 years old, employee, non-contact lens or sunglasses wearers, no history of ocular or systemic diseases, and no ocular or systemic treatment used during or prior to participation in this study. This study was approved by the Research Ethics Committee, College of Applied Medical Sciences, King Saud University, and subjects were treated according to the tenets of the Declaration of Helsinki.18 All subjects gave written informed consent and no payment or inducement was offered to subjects to volunteer to take part.

All participants from each group were asked to come to a clinic for one visit, after a period between 4 and 6 hours of exposure to either indoor or outdoor environment. A series of tear film tests were performed. These included (from minimum invasive to invasive tests) PRT tests, tear osmolarity, and fluorescein tear breakup time (FTBUT) using slit-lamp microscopy. Additionally, the Ocular Surface Disease Index (OSDI) was used to evaluate the ocular dryness subjectively. The subjects showing OSDI score ≤15 were included in this study to avoid the effect of ocular dryness symptoms on the study. Several studies have used the OSDI questionnaire with different cutoff values. The OSDI range for dry eye in the literature is 10–35.8,17,21 Abusharha and Pearce (2012) used 10 as the upper limit of the normal range in their study, whereas Messmer et al19 used an OSDI questionnaire score of 15 as the upper limit of the normal range.

Ocular Surface Disease Index
Before performing the objective tests to evaluate the physiology of the tear film, the OSDI questionnaire was completed by each subject to evaluate the subjective ocular dryness. The OSDI questionnaire was designed by a research group at Allergan Inc., Irvine, CA, USA,20 and consists of 12 questions in three parts. The first part contains five questions to evaluate eye symptoms, the next four questions to evaluate the visual function in different conditions, and the last three questions to evaluate dry eye related to environmental conditions.21 The normal OSDI value is between 10.4 and 11.4 and it depends on the sum of the scores and the number of questions answered.22

Phenol red thread
The PRT (Zone Quick, Showa Yakuhin Kako, Japan) cotton strip was hooked over the inferior lid on the temporal side of the eye. The wet lengths were measured after 15 s. One PRT measurement only was taken per subject, since according to Tomlinson et al, multiple PRT measurements at one session showed no significant difference.16

Tear osmolarity
OcuSense TearLab Osmometer (OcuSense Inc., San Diego, CA, USA) measures the osmolarity of tears by means of a proprietary impedance spectroscopy technique.23 This technique offers quick and accurate measurement of osmolarity from one measurement of a very small sample of fluid (<0.2 µL).24 The normal tear osmolarity is between 290 and 304 mOsm/L.

Fluorescein tear breakup time
Indirect tear film stability can be assessed with FTBUT, with <10 s stability of tear film indicating dry eye.25 A fluorescein strip was applied to the inferior palpebral conjunctiva. Subjects were asked to blink completely and gently three
times. The slit-lamp cobalt blue filter was used to observe the stability of the tear film. The presence of the first precorneal spot was recorded as the breakup time in seconds.

Statistical tests
All the data were analyzed for normality using Kolmogorov–Smirnov test (IBM SPSS Version 22 [IBM Corporation, Armonk, NY, USA]). For normally distributed data, the independent-sample *t*-test was applied to compare tear physiology between the subjects.

Results
The results (Table 1) showed that the FTBUT of the outdoor employee (5.54±1.3 sec) was significantly less (*P*=0.004) compared to FTBUT of the indoor employee (8.58±4.8) (Figure 1).

### Table 1 The mean values of tear film tests between indoor and outdoor employees

<table>
<thead>
<tr>
<th></th>
<th>Mean±SD</th>
<th>Indoor employees</th>
<th>Outdoor employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tear osmolarity, mOsmol/L</td>
<td></td>
<td>309.25±11.8</td>
<td>308.35±10.6</td>
</tr>
<tr>
<td>FTBUT, s</td>
<td></td>
<td>8.58±4.8</td>
<td>5.54±1.3</td>
</tr>
<tr>
<td>PRT, mm</td>
<td></td>
<td>21.25±7.2</td>
<td>24.72±6.6</td>
</tr>
</tbody>
</table>

**Abbreviations:** FTBUT, fluorescein tear breakup time; PRT, phenol red thread.

In contrast, the tear osmolarity of the indoor employee was 309.25±11.8, whereas for the outdoor employee it was 308.35±10.6 mOsm/L. However, the tear osmolarity difference between the groups was not significant (*P*=0.61; Figure 2). Also for the PRT, there was no significant difference (*P*=0.94) between the indoor (21.25±7.2 mm) and outdoor employees (24.72±6.6; Figure 3).

Discussion
This study investigates the effect of two different environmental situations, indoor and outdoor, on ocular dryness. The study showed that the scores of the dryness assessment tests of the tear film are higher in indoor employees compared to outdoor employees for the tear osmolarity and PRT results.

The FTBUT was 5.54 and 8.58 s in outdoor and indoor employees, respectively. The tear quality test showed a significant difference between the two groups. This might be due to the high sensitivity of tear film stability in an adverse environment. The meibomian glands also play a vital role in tear stability as the lipid layer of the tears derives primarily from these glands. The lipid layer is responsible for maintaining tear film stability by reducing tear evaporation of the underlying aqueous layer.26

A significant correlation between ambient temperature and tear breakup time was reported by Abusharha et al.7 In
addition, Wolkoff reported that thinning of the outer lipid layer of the precorneal tear film during a working day resulted in a lower breakup time.27

The tear osmolarity was 309.25 mOsmol/L for the indoor subjects and 308.35 mOsmol/L for the outdoor subjects. These values are higher than the normal tear osmolarity values reported by the TearLab manufacturer or those reported in previous studies.17 Lemp3 reported that a marker of dry eye condition is the increase in tear osmolarity. Both groups evaluated in this study were subjected to adverse
environments and daily tasks, which were expected to cause a decrease in the tear thinning time and an increase in the tear evaporation rate, thus leading to high tear osmolarity. The tear production PRT wet length was found to be 24 mm in outdoor and 21 mm in indoor subjects. These values are very close to the normal PRT values. This might explain the mild-to-moderate, nonsevere, dry eye results observed in this study.

The comparison between the tear film test values obtained in this study and the normal tear film value from the literature showed that most of the tear film test results in both indoor and outdoor employees are not in the normal range. The normal tear osmolarity value is 290–304 mOsmol/L. In 2013, Masmali et al reported that the average tear osmolarity in Saudi Arabia (normal subjects) was 299.06 mOsmol/L.

The normal FTBUT is >10 s. The low TBUT observed in the outdoor subjects might be a result of a high tear evaporation rate that can occur in the outdoor environment because of high temperatures and low humidity. In Riyadh, Saudi Arabia, during the summer time (when the data for this study were collected), the average temperature was 40°C and the average humidity was about 14% RH. Previous studies reported that an ambient environment could affect tear film condition. In 2013, Abusharha and Pearce reported that exposure to a desiccating environment adversely affects the tear film evaporation rate, lipid layer thickness, ocular comfort, tear film stability, and tear production.

The slightly higher dry eye observed in indoor employees, in osmolarity and PRT, compared to outdoor employees might be a result of high tear evaporation rate that could have occurred in the indoor environment because of the presence of air conditioning, and/or the visual display unit use and low humidity. The tear film condition in indoor employees also showed abnormality compared to normal tear film assessment values.

Previous reports suggested that a number of factors could affect the tear film in office employees. These factors include environmental (RH and temperature), occupational (e.g., visual display unit work), and individual (e.g., gender, use of cosmetics, and medication) factors. Use of visual display units is a very common reason known to affect the blinking rate, which, therefore, affects the precorneal tear film stability, finally leading to tear film disruption. The indoor employees, especially those dealing with visual display units and spending long durations in air-conditioned rooms, have to consider increasing their blinking rate by using some reminder, and to assess their ocular surface regularly to avoid any dryness.

Conclusion

Although a small sample size was investigated in this study, both indoor and outdoor adverse environments can lead to ocular dryness. The outdoor environment might affect the tear stability more than the indoor environment. However, working in an indoor environment showed slightly higher signs of ocular dryness. Future work with a larger sample sizes and meibomian gland assessment might give extra information about the dry eye status in different environments.

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Disclosure

The authors report no conflicts of interest in this work.

References