Microbiological Safety of Using Eye Drops for More Than a Month

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ABSTRACT

BACKGROUND
Contaminated ocular eye drops represent the potential source of preventable ocular infection. The present study was carried out for determining the patterns and magnitude of microbiological contamination of the ocular eye drops in an outpatient clinic in the Ophthalmology Department.

METHODS
A prospective study was conducted in a tertiary care hospital of Mandya district. A total of 60 eye drop bottles used for more than a month were gathered for nearly 6 months. The samples were assembled from the residual fluid present in the bottle and the tip of the dropper. These collected drops are then inoculated on the plates of different culture media such as blood agar and MacConkey agar, and the resultant growth of microbial organisms were then identified using the standard microbial identification techniques.

RESULTS
9 out of 60 analyzed bottles showed contamination. The identified bacteria belonged to commensal flora in the eye. The contaminants isolated had coagulase-negative Staphylococci, Acinetobacter and Micrococcus. The dropper tips (n=6) were found to be contaminated more than the residual fluid (n=1). Two (n=2) of the bottles showed contamination in both the tip and residual fluid. The mean contamination percentage for this study is 15% which is equal to that of other studies.

CONCLUSIONS
According to our study, the contamination rate was found to be 15 % which specifies the correct handling and proper application of eye drops. The health care professionals or providers should be aware of this and they must educate the patients and the relatives accompanying them about proper usage of the eye drops.

KEY WORDS
Eye Drops, Contamination, Microbial, Preservatives, Extended Use
**BACKGROUND**

Extensive utilization of multi-drop ophthalmic eye drops is an arguable problem. In the case of chronic ocular conditions such as allergic diseases, glaucoma, as well as dry eye, the patients are prescribed to use the drops throughout their lives. Solutions or medicines used in Ophthalmology are prone to contamination with microorganisms due to the repetitive usage. The already conducted studies have depicted the contamination percentage with large variations of 0.07% and could be extended to 70%. The fact remains that the amount of contamination increases with increase in usage period of the drops, whereas not every conducted study agrees to this fact. It can also be said that the population of patients can also have an effect, especially in terms of improper use. Solutions that were free of any preservatives were discovered to be highly prone to contamination as compared to the eye drops with added preservatives. Usually, the instructions are present on the containers of the eye drops for discarding them in four weeks after opening. In another report, it was concluded that there exists no such difference significantly in the contamination rate between less than 4 weeks and less than 8 weeks of usage.

Another important factor is the location of collection of samples from the bottles of eye drops (cap/tip, Drops, and residual fluid), where the tip has been proved to be the part that was highly contaminated mostly. The reason behind this could be the lack of preservatives present in this area, as the tip is the area that comes in contact with the lid or the fingers or the cornea and conjunctiva, which possibly leads to contamination even if instilled by healthcare personnel's. In another significant research the authors stated a few cases in Iran where the bacterial keratitis was thought to occur because of eye drops being used on more than one patient. On the other hand, some researchers also found that the residual fluid and the drops are contaminated most frequently. The drops when administered using poor techniques are also a factor of risk leading to contamination, specifically for people who are administering their drops by themselves. Patients who are aged, with poor coordination, poor vision, have fine grasping difficulty, and lower coordination abilities might touch the skin or eyes with the dropper resulting in contamination. Preservatives used in the eye drops must meet following necessity: (1) should be synergetic to other ingredients; (2) should be efficacious throughout the usage duration of the eye drops; and (3) should be harmless for eyes. Basically, there exist two mechanisms that make the preservatives work, they either act as per the oxidation process or works as detergents. Detergents act by dissolving or disrupting lipids. Example of which includes benzalkonium chloride, polyquaternium-1(PQ-1), preservatives in alcoholic as well as phenol. The oxidation preservatives result in oxidative reactions for disrupting the metabolism of the cells. Examples of which include thiomersal, sodium perborate, sorbic acid, chlorhexidine. As per a report, the bottles made of plastic were contaminated quite commonly near the cap of the bottle. It can be linked to the lower quantities of preservatives on that area. Preservatives as such will interfere with the metabolism of the existing microorganism and inhibits their growth, they also have similar effects on conjunctival and cornea epithelial cells causing apoptosis of those cells, decreasing quantity of the cells of the goblet cells, and increasing inflammatory marker expressions on the conjunctival epithelial cells, resulting in problems such as dry eye and other ocular surface diseases. Hence, the ocular eye drops might increase the risk of infection, specifically in case of a compromised ocular epithelial barrier. It is highly important to reduce the eye drop contamination as well as low infection transmission in the case of clinical ophthalmology. The present study aimed at determining the patterns and magnitude of microbiological contamination of ocular eye drops at an outpatient clinic in the Ophthalmology Department.

**METHODS**

A prospective study was conducted in a tertiary care hospital of Mandya district. Nearly 60 bottles of eye drops used for more than a month were collected for nearly 6 months. The size of the sample used was dependent on the study convenience. The size of the sample was dependent on the study convenience. The set of samples was gathered from the residual fluid and tip of the dropper of the bottle. Different culture plates were used for inoculation of the drops such as blood agar and MacConkey agar, where the microbial growth outcome is identified as per the standard techniques of microbial identification. The eye drops bottles with the minimum usage of 1 month were collected from the patient. No restrictions were made in terms of the disease or the drug. The usage period was further noted. Eye drop containers having a sufficient amount of residual solutions were sorted out. The external appearance of the bottle was visually observed as “unclean” or “clean”. The bottle was categorized as unclean in case any part of the body, tip, or the neck of the bottle was dirty. The bottles were then de-labelled and coded after collection (specific lab numbers were given to the bottles). Before sampling the eye drop bottles were stored at 48°C for a maximum of 24 hours and then sent for microbiological assessment in the Department of Microbiology. A sterile swab is rolled over the tip and inoculated on MacConkey agar and blood agar media, incubated overnight. Loopful of residual fluid is inoculated on blood agar and another loopful on MacConkey agar, incubated for 48 hours on 37°C and were evaluated after 24 and 48 hours. The blood-agar, chocolate-blood agar plates are incubated in a microaerophilic environment. Growth if observed is processed as per the guidelines. Ethical Committee clearance was obtained before starting the study.

**Statistical Analysis**

The Statistical Package for Social Science (SPSS) Version 20 will be used for Data Analysis Mean, median, and SD are used to describe quantitative data. Qualitative data are summarized using frequency and percentage.

**RESULTS**

Overall 60 eye-drop-bottles were collected in the outpatient department and examined for the microbiological contamination, out of which 9 (15%) bottles were found to be
contaminated at the bottle tip alone or with additional contamination of the solution the eye drop bottles were grouped according to their contents. 1. Lubricants 2. Antibiotics 3. Antibiotic + steroid 4. Local anaesthetic 5. Antibiotic + NSAIDS 6. Anti-glaucoma 7. NSAIDS 8. Steroids. Lubricants showed maximum (33%) contamination rate followed by Antibiotic + NSAID (23%), Antibiotic + steroid (12.5%), plain Antibiotics (11%) and rest showed no contamination. The dropper tip was found to be contaminated more, six (n=6) of the bottles had contaminants than the residual fluid which was contaminated in one (n=1) bottle, where two (n=2) bottles showed contamination in both the tip and residual solution. All the tested eye drops in our study contained preservatives.

<table>
<thead>
<tr>
<th>No.</th>
<th>Type of Preservative</th>
<th>No. of Medications</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Benzalkonium chloride 0.05%</td>
<td>26</td>
</tr>
<tr>
<td>02</td>
<td>Benzalkonium chloride 0.02%</td>
<td>12</td>
</tr>
<tr>
<td>03</td>
<td>Benzalkonium chloride 0.01%</td>
<td>9</td>
</tr>
<tr>
<td>04</td>
<td>Thimerosal 0.005%</td>
<td>7</td>
</tr>
<tr>
<td>05</td>
<td>Stabilized oxychloro complex</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>60</td>
</tr>
</tbody>
</table>

Table 1. Preservatives Used and Their Frequency of Eye Drops Contamination

<table>
<thead>
<tr>
<th>Preservative</th>
<th>No. of Medications</th>
<th>%age of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzalkonium chloride 0.05%</td>
<td>26</td>
<td>4 (15.38%)</td>
</tr>
<tr>
<td>Benzalkonium chloride 0.02%</td>
<td>12</td>
<td>2 (16.66%)</td>
</tr>
<tr>
<td>Benzalkonium chloride 0.01%</td>
<td>9</td>
<td>1 (11.11%)</td>
</tr>
<tr>
<td>Thimerosal 0.005%</td>
<td>7</td>
<td>1 (14.29%)</td>
</tr>
<tr>
<td>Stabilized oxychloro complex</td>
<td>6</td>
<td>0 (0%)</td>
</tr>
</tbody>
</table>

Table 2

In our study, we found contamination of about 15% (9 out of 60 bottles). We detected three different micro-organisms (Gram-positive Coagulase-negative staphylococci and micrococi, Gram-negative Acinetobacter). All the organisms present were the part of normal conjunctival flora or skin conjunctiva. The eyelid and conjunctiva of the resident flora are comprised of CONS (Coagulase Negative Staphylococi, Enterobacter spp, Micrococcus spp, Bacillus spp, Propionibacterium spp, Corynebacterium spp, as well as Staphylococcus aureus). We did not find any pathogenic organisms in our study.

The contamination cycle exists between dropper tips and the lids which was previously suggested by Schein et al. Contaminated eye drop dispenser or the eye drops having a similar kind of micro-organisms, especially of Gram-negative type was described by the same group. It simply represents a serious potential risk of ocular infection, mainly when the corneal epithelium is compromised due to excessive wearing of contact lenses, excess use of topical steroids, or ocular trauma Both dropper tip (n = 6) and residual fluid (n = 1) showed contamination in our study with contamination of both residual fluid and tip in two (n=2) bottles. The received outcomes correspond to all of the results mentioned in the previously conducted studies. The main reason for consideration is the antimicrobial susceptibility of preservatives of the solution. However, such antimicrobial effects might not optimally act on its tips as the time of contact is quite limited.

In addition, the tip provides a large surface area for contamination either from hands or ocular structures. In few instances, dry crusts are also seen on the bottle tips. The disposal of these residues using a sterile swab can help in reducing the further rate of contamination. Although, the solution when contaminated is regarded to be clinically relevant as they come in direct contact with patient’s eye.

The contamination of the solution is determined by various factors. Usage pattern, type of drug, time past after opening, absence or presence of preservative, and sample source are the reasons which can have an impact on the culture results. In studies where the collection of samples were
done from the solution only, the results show a low incidence of contamination or either it was not detected. Nentwich et al did not discover any difference significantly in contamination rate between the residual solution and the tip of the dropper.

**Possible Causes of Microbial Contaminations**

- Failure of prescriber to inform the patient about proper use of eye drop preparations. All the prescribers did explain the precautions to patients, but the older age of patients, lower educational status and the noisy ambiance of government OPD made the work difficult.

- Failure of patients to follow the precautions of eye drop use- when inquired authors found that many patients did not follow the precautions, but on analysis authors could not found any direct correlation between findings of contamination and not taking the aseptic precautions.

- Failure of preservative added to the eyedrop- the guidelines of using an eye drop up to four weeks after opening, is based on proper functioning of the preservative used.

Authors found that contamination was occurring irrespective of use of preservative, and the principal content of the preparation. Only eye drops containing antimicrobial agents, without any additional glucocorticoids were having the least incidence (6.66%) of contaminations. Saisyo et al in his study, showed that eye drops without preservatives had zero risk of oculo-toxic effects and lack of microbial contamination.

**CONCLUSIONS**

According to our study, the contamination rate was found to be 15% which specifies the correct handling and proper application of eyedrops. The health care professionals or providers should be aware of this and they must educate the patients and the relatives accompanying the patients about proper handling and administration of the eye drops.

**REFERENCES**


