Knowledge, Attitude, and Practice of Ocular Topical Steroid Self-use in and Around Kishanganj, Bihar

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Abstract

Background: It has been observed that majority of rural patients attending eye outpatient department (OPD) in a tertiary care hospital at Kishanganj, Bihar, are in the habit of misusing steroid medications through self-medication, treatment by quacks, pharmacists, and general practitioners for various eye conditions which can lead to various complications in eye.

Materials and Methods: We conducted a prospective, cross-sectional study in ophthalmology OPD at tertiary care hospital in Kishanganj, Bihar.

• A total of 56 patients of both sexes, aged between 18 and 70 years who visited hospital for the first time in eye OPD from July 2015 to June 2016 were interviewed.

• All patients underwent a short semi-structured questionnaire, especially prepared by the author. The results were statistically analyzed to come to a conclusion.

Results: A total of 56 patients reported using eye drops. Only 18 of them were using steroid eye drops of their own with or without antibiotics or other substances. By calculating binomial probability and normal approximation, even with this small sample, it can be inferred that a significant number of patients do use self-prescribed steroid eye drops ($P < 0.02$).

Discussion: Out of 56 patients who reported using eye drops of their own, only 18 were found to be using steroid eye drops with or without antibiotics or other substances. The most common cause among the symptoms, for which eye drops are used abruptly and unscientificaly without proper prescriptions of qualified ocular consultants, is redness and itching of the eyes. Sometimes, these are prescribed by local general practitioners, but more commonly advised by chemist’s shop people, quacks, friends, and relatives and also on self-advice or simply because an old vial is available ready at the hand. Most of them use only when the problem is irritating. Interestingly, more than 50% are not benefitted by the drop. About 20% are totally ignorant about the side effects.

Conclusion: There is a menacing state of affairs in rural/semi-urban areas of Eastern India regarding misuse of eye drops, at least in regions of our study, which begets bigger multicentric studies, and also, immediate measures should be taken to improve awareness and literacy on this issue.

Key words: Misuse of eye drop, Ocular medicine, Topical steroids

INTRODUCTION

It has been observed that majority of rural patients attending eye outpatient department (OPD) at tertiary care hospital at Kishanganj, Bihar, are in the habit of misusing steroid medications through self-medication, treatment by quacks, pharmacists, and general practitioners for various eye conditions which can lead to various complications in the eye. Corticosteroid has been used in ophthalmology for almost 70 years.¹ Steroid medication is useful in many conditions such as noninfectious uveitis, graft rejection, allergic disorders including vernal keratoconjunctivitis and atopic keratoconjunctivitis to control post-operative uveitis, and many more.² However, misuse of steroid can lead to severe eye-threatening complications. Adverse reactions of topical steroids include in decreasing order of frequency: Elevation of intraocular pressure with possible development of glaucoma and infrequent optic
nerve damage, posterior subcapsular cataract formation, and delayed wound healing. Although systemic effects are extremely uncommon, there have been rare occurrences of systemic hypercorticoidism after use of topical steroids. Corticosteroid-containing preparations have also been reported to cause acute anterior uveitis and perforation of the globe. Keratitis, conjunctivitis, corneal ulcers, mydriasis, conjunctival hyperemia, loss of accommodation, and ptosis have occasionally been reported following local use of corticosteroids. These steroid medications are easily available at low cost without prescription at various pharmacy shops and are often prescribed by self, pharmacists, quacks, etc., for various diseases of the eye. In our OPD, we have observed that rural patients visiting our hospital were unaware of complications of these steroid medications and were in the habit of using them without any prescription. The objective of our study was to make a qualitative research on the knowledge, attitude, and practice of eye drop usage in a semi-urban setup through structured questionnaire.

MATERIALS AND METHODS

A thorough study was carried out to assess the knowledge, attitude, and practice on the usage of topical steroid medication for eye among patients visiting our hospital. This study did not only assess the gray area in the eye care but also helped us come to know the gaps in delivering them. We conducted a prospective, cross-sectional study in ophthalmology OPD at tertiary care hospital in Kishanganj, Bihar.

A total of 75 patients of both sexes, aged between 18 and 60 years who visited hospital for 1st time in eye OPD during the period of a whole month of June were interviewed.

All patients underwent a short semi-structured questionnaire, especially prepared by the author.

The questionnaire collected demographic data such as patient’s age, gender and level of education and also details concerning the knowledge, attitude and practice on ocular eye drop usage.

All participants were informed about the scope and purpose of the study and told that it was voluntary to participate, without any compensation, and that their medical assistance would not be compromised if they refused or decided to participate in the survey. The types of medication used were classified into the following groups: Antibiotics, steroids, combination of antibiotics and steroids and other drugs not included in the previous classifications. When the patient used preparations that included two or more drugs, each of these associations was considered separately. When the interviewed subject failed to remember the drug used, first they were shown steroid medication easily available in the area to identify if they used any one of them; however, if they still failed to remember the drug, the answer was included under the category of failed to remember.

Regarding educational level, four divisions were established:
1. Illiterate
2. Basic/primary education
3. Completed matriculation
4. Graduation and above.

The age groups were arbitrarily assigned: <18-40 and 41-60.

Out of 56 patients: 25 patients were between 18 and 40 years and 31 were between 41 and 60 years.

RESULTS

From our survey, we got our result as:

- Number of samples, i.e., 56 patients who were reported using of eye drops of their own
- Only 18 patients who were using steroids eye drops with or without antibiotics and/or other substances
- Probability of using this type of drugs = 0.20.

The binomial distribution is as follows:

In sampling from a stationary Bernoulli process, with the probability of success equal to p, the probability of observing exactly r successes in N independent trials is:

\[ P(X=r) = \binom{n}{r} p^r (1-p)^{n-r} \]

Whenever the sample size is large, you can use the normal distribution to approximate the exact probabilities of the items of interest.

As a general rule, you can use the normal distribution to approximate the binomial distribution so that, for large enough n, the random variable Z is approximately normally distributed.

Therefore, normal approximation to the binomial distribution is application of Z test as follows:

\[ Z = \frac{X - np}{\sqrt{np(1-p)}} \]

In short, 1st step – We have calculated binomial probability to find out the probability of getting how a good proportion of patients using antibiotic and steroids eye drops.
2nd step – From the binomial probability we have calculated the normal approximation to the binomial proportion (through Z test).

3rd step – To find out the P value for Z test for significance level.

Finally, we get our result as:

\[ Z = +2.11 \] with binomial mean 11.2 and binomial standard deviation=2.99.

The P value is 0.017429. The result is statistically significant at \( P < 0.02 \).

**DISCUSSION**

In our study, it has been found that out of 75 patients included initially in our study, 56 patients reported using eye drops without proper consultation and of them 18 used steroid eye drops with or without antibiotics and or other substances. By calculating binomial probability and normal approximation, even with this small sample, it can be inferred that a significant number of patients do use self-prescribed or at least improperly prescribed steroid eye drops \( (P < 0.02) \).

The most common cause among the symptoms, for which eye drops are used abruptly and unscientifically without proper prescriptions of qualified ocular consultants, is redness and itching of the eyes (63%). The subsequent causes are pain in the eyes (14%), watering from the eyes (15%), and incidences if trauma in the eyes (8%) (Figure 1). Sometimes, these are prescribed by general practitioners and quacks (94%) but are not infrequently advised by chemist shop (28%) and because simply an old vial is available which is ready at the hand (23%) (Figure 2). Often, they are advised by friends and relatives. Most of the patients use a steroid eye drop only when the problem is very irritating. Interestingly, more than 50% of the patients are not benefitted by the eye drop. About 20% of the patients are totally ignorant about the side effects.

It cannot be overemphasized that the knowledge of the composition of commonly used eye drops through self-medication as well as their side effects is extremely poor in the Indian subcontinent, through the practice is very much common and the attitude is simply indifference.²

In a study in Mangalore by Kadri et al.,³ it was found that out of 327 patients included in the study from OPD, 116 (35.47%) used eye drops of their own. They did not consult any qualified eye specialist for this purpose. A total of 115 (99.1%) of the patients were not aware about what the eye drops were 59.4% of the patients misusing eye drops who had basic school education, 19.8% were illiterates, and the rest (20.8%) were graduates and above. Improvement in the symptoms was seen in 63.8% of patients (compared to <50% in our study), and 9.5% had worsening of their symptoms. In 86.3% of the patients, easy accessibility was the chief motivation behind this self-medication; other motivating factors were time-saving (12.7%) and reduction in expenses (1%).

In another study from Bangkok by Tayanithi et al.⁴ on self-medication with over the counter (OTC) ophthalmic preparations, the most common factor for which such usage was “dust in the eye” (55%). The second most common cause for using such eye drops was itching, irritation, and tears from the eyes.

Decongestant eye drops are the most commonly used OTC eye drops. These types of eye drops often lead to both acute and chronic conjunctivitis.⁵ Tappeiner et al.⁶ have observed that abuse of vasoconstrictive eye drops can cause ocular pemphigoid.
Blindness from the misuse of the OTC eye drops has also been reported. The said study reported that four patients because blind because of self-use of ocular decongestant in angle closure glaucoma. These drugs may augment existing mydriasis or may precipitate it, it used in excessive amount. Obviously, it cannot be estimated for sure the number of case of blindness occurring due to misuse of OTC decongestant eye drops, particularly for prolonged period. Therefore, it is best to infer that all patients when diagnosed as a case of “narrow-angle glaucoma” should strongly be advised by the treating ophthalmologist that future throughout his life, the patient should not indulge in any ocular self-medication so as to prevent any unwanted blindness in future.

In another study, in Owo, Nigeria, it was designed to study the proportion of patients in that population, who practice ocular self-medication, the substances employed and the reasons for resorting to that thereby. It was found that majority of the respondents (79%) admitted to using ocular self-medication and only the rest (21%) did not practice it. The substances used were of different types including steroids, antibiotics, and herals. However, interestingly, 25 of them admitted that they used spiritually conditioned and/or blessed eye preparations. The reasons cited by respondents for resorting to self-medication which included their perceptions that the type of ocular diseases they had were minor enough to be amenable to self-care. The other reasons cited were a lack of readily available ophthalmic services, financial constraints to availing specialist care, ignorance of the potential adverse effects of self-medication, certainly of the efficacy of the self-medication used, and lack of escorts to take them to an eye care hospital. Their suggestions were that adequate health education is needed to stop the unwanted practice of ocular self-medication and also efforts of making eye care available and accessible to all should be intensified.

CONCLUSION

The relevant data from our pilot study state that there is a lack of knowledge regarding self-medication with various eye drops among the population of Kishanganj area though it is quite prevalent in the said location. It is also deduced from statistical analysis that the misuse of topical ocular steroids is significant. The practice of medication without proper prescription and that with topical steroids when highly prevalent may lead to many complications.

However, our studies do have several limitations. First, the inference has been drawn from a relatively small number of participants. Second, not all patients revealed the truth because of the fear factor commonly prevalent among rural populations. Anyway, this is only a pilot study. A more detailed study with a much larger population might be ventured in near future.

REFERENCES