Cross sectional survey analysis of eye donation awareness among medical, dental and nursing students in a teaching hospital/tertiary hospital

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Abstract

Introduction: Visual rehabilitation by corneal transplantation remains the only treatment modality for treatable corneal blindness. Unfortunately the demand of the donated cornea remains high in comparison to its procurement. As these target groups will be future health care providers thus it is important that they know the intricacies of corneal donation. These groups will create awareness among the general public, thereby significantly increasing the corneal donation rate.

Objectives: To study the awareness and knowledge among medical, dental and nursing students towards eye donation in a medical college/Tertiary hospital

Materials and Methods: A cross-sectional study was conducted among 100 medical, 100 nursing and 100 dental students studying final year of their respective courses in Chettinad Health and Research Institute, Chennai.

Results: There was statistical significance in knowledge between the medical and all other groups showing that medical students are more aware about the practice of corneal donation. (p value: 0.0000001). Overall the awareness about the existence of practice of eye donation was only 57% among the study groups. Only 33.3% of study populations were willing to donate their eyes and 36% of study populations were willing to donate their relative’s eyes. 67.3% of the students required their family’s consent and approval for corneal donation. 58.6% of the students knew that eyes cannot be donated by a living person and also fact that a living person can only pledge for eye donation.

54% knew that eyeball should be removed within six hours after death. Only 49% of the study population knew the name of nearest eye bank and only 24.6% of study population knew how long the donated eyes can be stored before transplantation. Overall, the awareness and knowledge of medical students was better than nursing and dental students in all the above aspects (p value: 0.0000001) but the levels of motivation were low in all the study groups (p value: 0.006).

Conclusion: The result of this study concluded that medical students were more knowledgeable about various intricacies associated with corneal donation than other two study groups (p value: 0.0000001) which was statistically significant. There was no statistical significance seen in motivation levels of all study groups (p value: 0.06). This study was undertaken to assess the depth of awareness and knowledge among the study groups. These groups are targeted as they are future care providers giving us an idea about targeting motivation and awareness programmes among these groups.

Keywords: Corneal donation, Dental, Medical and nursing students, Awareness, Knowledge.

Introduction

According to the World Health Organization, corneal diseases stand among the major causes of vision loss and blindness in the developing countries1. According to the National Programme for Control of Blindness (NPCB) estimates, there are currently 120,000, corneal blind persons in India.2 According to this estimate there is an addition of 25,000-30,000 corneal blindness cases every year in the country, out of which 40% can be cured by corneal transplantation.1,2 Only 34% of corneas are donated every year which is just sufficient to correct only 28% of total blind persons every year.3 There, currently exists a large gap between the demand and supply of the donated cornea. This study is undertaken to analyze the depth of knowledge and awareness among various groups of students in a tertiary care hospital. These groups are specifically targeted as these students are future care providers who can influence the thinking of general public. This gives an insight to educate these groups as these groups closely work with tertiary hospitals. Tertiary care hospitals with ICUs and trauma centers have high morbidity rates. Therefore, cornea procurement rates can be made higher by targeting and these study groups in various tertiary health care centers.

Materials and Methods

A cross-sectional questionnaire based study containing 25 questions was done among 100 Medical, 100 Dental and 100 Nursing students in a teaching hospital/tertiary centre who were pursing final year of their respective courses. The purpose of this study was explained to all the study groups and all of these students are subjected to this questionnaire after getting verbal consent. Students were asked to write answers for the questions given in the questionnaire. The data was collected and entered in a MS office excel sheet and was statistically analyzed by SPSS. Chi square test was used for analysis. Statistical significance of less than 0.05 was considered as significance.

Results

There were 300 students involved in these study-100 students from each of Medical, dental and nursing
branches pursuing their final year of respective courses. The questionnaire tested three aspects 1) Source of information for the idea of donation. 2) Awareness of the subject about corneal donation 3) Knowledge of the subject about eye bank and its intricacies which were statistically analyzed.

Fig. 1: Shows the sources of information from where students got their ideas about corneal donation

According to the students, Electronic media (such as TV and internet) (64%) provided most of their ideas about corneal donation among study groups Other sources of information included by Doctors (17%), Family and friends (11%) and newspapers (8%).

Fig. 2: Showing awareness about corneal donation

Fig. 3: Showing awareness about corneal donation

Fig. 4: Showing knowledge about corneal donation

2. Most of the students (85% of medical students, 61% of nursing students and 56% of dental students) needed their family consent for donation.

3. 47% of medical students, 32% of nursing students and 29% of dental students were willing to donate close relatives eyes.

4. Only 72% of medical students, 36% of nursing students and 39% of dental students knew the location of the nearest eye bank.

5. 94% of medical students, 74% of nursing students and 81% of nursing students knew that living people can pledge to donate eyes.

6. 37% of medical students, 56% of nursing students and 53% of dental students believe that eye donation causes disfigurement of face.

7. 67% of medical students, 43% of nursing students and 53% of dental students were willing to donate if the awareness was made more.

8. Only 35% of medical students, 17% of nursing students and 20% of dental students knew incidents of their relatives making corneal donation.

Fig 4 showed knowledge of corneal donation among various study groups. The results are as follows:

1. Out of 300 students, 97% of medical students, 41% of nursing students and 64% of dental students knew that only cornea can currently be used for donation in the eye and corneal donation can restore vision.

2. 90% of medical students, 57% of nursing students and 62% of dental students knew that two persons would be benefitted from a single donor.

3. 83% of medical students, 41% of nursing students and 47% of dental students knew that whole eyeball is removed from the donor.

4. 88% of medical students, 43% of nursing students and 45% of dental students knew that living persons cannot donate his eyes, but can only pledge for corneal donation.

5. 87% of medical students, 41% of nursing students and 34% of dental students were aware of the fact that cornea must be removed within 6 hours of death.
6. 35% of medical students, 76% of nursing students and 74% of dental students believe that all the blind persons will be benefitted by corneal donation.

7. 23% of medical students, 67% of nursing students and 61% of dental students believe that all persons are eligible for eye donation after death.

8. Only 36% of medical students, 17% of nursing students and 21% of dental students knew about the intricacies and functioning of an eye bank.

Only 33.3 % of study population was willing to donate their eyes and 67.3% of the students required their family's consent and approval for corneal donation. 58.6% of the students knew that eyes cannot be donated by a living person. 54% knew that eyeball should be removed within six hours after death. Only 49% of the study population knew the name of nearest eye bank and only 24.6% of study population knew how long the donated eyes can be stored before transplantation. Overall the awareness and knowledge about the existence of practice of eye donation was only 67.3% among the study groups which was more in medical group (p value: 0.0000001) which were depicted in Table 2 to Table 6. It was found that medical students were more aware about various aspects of corneal donation which was statistically significant but the motivation levels were very low in all target groups (p value: 0.06) which was depicted in Table 1.

### Table 1: Showing overall willingness of study groups for corneal donation among the study groups

| Branch  | Yes | No  | chi square value | p value | Conclusion |
|---------|-----|-----|-----------------|--------|------------|
| Medical | 42  | 58  | 5.43            | 0.06   | No significant association between the study groups |
| Nursing | 27  | 73  |                 |        |            |
| Dental  | 31  | 69  |                 |        |            |

### Table 2: Showing overall knowledge about corneal donation among the study groups

| Branch  | Correct answers | Wrong answers | chi square value | p value |
|---------|-----------------|---------------|-----------------|--------|
| Medical | 97              | 3             | 72              | 0.0000001 |
| Nursing | 41              | 9             |                 |        |
| Dental  | 64              | 36            |                 |        |

### Table 3: Showing overall knowledge about entire eyeball being removed from the donor among the study groups

| Branch  | Yes | No  | chi square value | p value |
|---------|-----|-----|-----------------|--------|
| Medical | 83  | 13  | 42.1            | 0.00001 |
| Nursing | 41  | 59  |                 |        |
| Dental  | 47  | 53  |                 |        |

There is a statistically significant association between branch and knowledge about entire eyeball being removed from the donor.

### Table 4: Showing overall knowledge about corneal removal after death

| Branch  | Yes | No  | chi square value | p value |
|---------|-----|-----|-----------------|--------|
| Medical | 87  | 13  | 50.2            | 0.00001 |
| Nursing | 41  | 59  |                 |        |
| Dental  | 34  | 66  |                 |        |

There is a statistically significant association between branch and knowledge about cornea has to be removed after six hours of death.

### Table 5: Showing overall knowledge about all persons will be eligible for eye donation after death

| Branch  | Yes | No  | chi square value | p value |
|---------|-----|-----|-----------------|--------|
| Medical | 23  | 77  | 45.5            | 0.0001 |
| Nursing | 67  | 33  |                 |        |
| Dental  | 61  | 39  |                 |        |

There is a statistically significant association between branch and knowledge about all persons will be eligible for eye donation after death.

### Table 6: Showing overall knowledge about functioning of an eye bank

| Branch  | Yes | No  | chi square value | p value |
|---------|-----|-----|-----------------|--------|
| Medical | 36  | 64  | 10.8            | 0.05   |
| Nursing | 17  | 83  |                 |        |
| Dental  | 21  | 79  |                 |        |

There is a statistically significant association between branch and knowledge about functioning of eye bank.
Discussion

The burden of corneal blindness in a developing country like India is increasing day by day out of which almost 40% can be easily cured by transplantation. Various studies concluded that the major causes of treatable corneal blindness are trachoma, corneal ulceration, xerophthalmia due to vitamin A deficiency, ophthalmia neonatorum, leprosy and ocular trauma. These diseases can be easily treated by corneal transplantation. Though the understanding of corneal anatomy and physiology especially with regard to corneal endothelium, introduction of microsurgical techniques and advances in corneal preservation, the use of corneal immune suppressive agents have increased the success rates of corneal transplantation, but lack of awareness and motivation among general public are creating hindrances in procurement of donated cornea. This study therefore was undertaken to assess the depth of awareness and motivation among these groups who closely work with the tertiary hospital centers. These groups can be targeted and awareness created among them who in turn, can influence the general public. A similar study was conducted by Sanjeev Kumar et al in a medical college among medical, paramedical and nursing showed lack of awareness motivation among all the study groups. The present study demonstrated higher awareness levels among all the study groups compared to the above study. But the motivation levels remained almost the same. Similar awareness eye studies conducted by Rimjhim Kumari et al in a medical college/teaching institute and Rucha Harish Gulhane et al among medical students showed low awareness and motivation among these students. A study by Vijay mahantesh et al among attenders of patients who were admitted in ICU, emergency department and outpatient departments showed many misconceptions about this noble act because of lack of awareness. Proper awareness among the health personnel can be undertaken to drive away all these misconceptions among the patient’s attenders and general public which can lead to better procurement of donated cornea and reduce the burden of blindness in a developing country like India.

Conclusion

This study showed low motivation levels among all the study groups and despite the fact that the medical students were more knowledgeable about corneal donation and its various aspect, it was quite saddening to see their unwillingness for corneal donation. This study gives us an insight targeting various awareness programmes and increasing the levels of awareness among these groups. These groups closely work with tertiary health care centers where they can influence the thinking of general public visiting these centers. It is important to make these target groups aware about the burden of corneal blindness on a developing country like India. These groups can in turn influence the thinking of general public and motivate them to contribute to this noble cause.

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