Donor and tissue profile of a community eye bank in Eastern India

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**Purpose:** The purpose of this study is to analyze the donor and tissue profile of a community eye bank in Eastern India. **Materials and Methods:** Eye bank records were analyzed for the period July 2007-June 2011. Variables analyzed included donor demographics (age, gender, and ethnicity), donor cause of death, consent for recovery, death-to-preservation interval, preservation-to-utilization interval, endothelial cell density (ECD), corneal suitability for transplantation, and corneal tissue utilization. **Results:** During this study period, 743 corneal tissues were retrieved from 373 donors (male:female = 263:110). The mean age of donors was 52 ± 21 years (range: 3-95 years). The most common donor age group was 41-50 and 71-80 years. Most of the donors belonged to one religious faith (99%). The most common causes of death were cardiorespiratory failure (34%) followed by road traffic accident (30%). Majority donors were motivated (n = 320; 86%), and remaining (n = 53; 14%) were voluntary. Most of the consents were given by sons or daughters of the deceased (45%) followed by siblings (18%). Mean death-to-preservation interval was 3.9 ± 1.9 h. Mean preservation-to-utilization interval was 56.0 ± 24.4 h. The mean ECD of donor corneal tissue was 2857 ± 551 cells/mm² and the median value was 2898 cells/mm². Of harvested corneas 556 (75%) corneal tissues were utilized. The most common causes of nonutilization were septicemia in donor (n = 56; 30%) and poor quality of tissue (n = 55; 30%). **Conclusions:** Although, there is significant corneal tissue utilization, there is a need for increased awareness among people in order to augment voluntary donations.

**Key words:** Corneal blindness, community eye banking, keratoplasty

In India, there are an estimated 12.2 million blind people with vision ≤6/60 in at least one eye and of these, 1% have bilateral corneal blindness.[1] A large proportion of the corneal blind in the country is avoidable.[2] Although studies have shown that 50.7% of the general population are aware of “eye donation” in India, only a few (<5%) know that this should be done within the first 6 h of death, and 20% had heard about corneal transplantation.[3,4]

In general, collection of the cornea is least in Eastern India compared with other parts of the country.[11] This eye bank is one of the largest community eye banks of Eastern India. Corneal tissues are collected for this eye bank either from hospital under the Hospital Cornea Retrieval Program (HCRP) or from home deaths. The aim of our study is to analyze the donor and tissue profile of this community eye bank.

**Materials and Methods**

A retrospective analysis of eye bank records was carried out during a 4-year period (from July 2007 to June 2011). Variables analyzed included donor demographics (age, gender and ethnicity), donor cause-of-death, consent-for-recovery, death-to-preservation interval, preservation-to-utilization interval, endothelial-cell-density, corneal-tissue-suitability for transplantation, and corneal-tissue-utilization.

Corneal buttons were collected and preserved directly in the McCarey-Kaufman (MK) medium at the site of excision and kept in the tissue-carrying boxes. All corneal tissues were preserved in the refrigerator at 4°C in the eye bank. Slit-lamp evaluation and endothelial cell count with KeratoAnalyser (EKA-04, Konan Medical Inc., Japan) were carried out.

**Results**

During the 4-year study period, 743 corneal tissues were retrieved from 373 donors (male:female = 263:110). The data revealed that there was an increase in the number of eye donations each successive year [Fig. 1a]. Most of the donors belonged to the age-group: 41-50 and 71-80 years (16%; n = 60) [Fig. 1b]. Of these, majority were above 40 years of age (69%; n = 257). The mean donor-age was 52.3 ± 21 (median = 53, range: 3-95) years.

The most common donor cause-of-death was cardiorespiratory failure (34%; n = 127), followed by road traffic accidents (30%; n = 113), poisoning (3%; n = 13), septicemia (3%; n = 12), malaria (3%; n = 10), cancer (1%; n = 5), hemorrhage (1%; n = 4), anemia (1%; n = 2), and miscellaneous (23%; n = 87). Majority of the donors was motivated (86%; n = 320) by eye donation counselors, and the remaining were voluntary (14%; n = 53) [Fig. 1a]. Most of the consents were given by sons or daughters of the deceased (45%; n = 167). Death-to-preservation time was analyzed and found that the majority of the tissues was retrieved within 6 h of death (86%; n = 320) [Fig. 1c]. The mean death-to-preservation time was 3.9 ± 1.9 h. The preservation-to-utilization time was analyzed and found that 72% (n = 398) of the corneal tissues were utilized within 96 h [Fig. 1d]. The mean preservation-to-utilization time was 56.0 ± 24.4 h.

Majority (68%; n = 504) of the corneal tissues had endothelial cell density (ECD) of >2500 cells/mm² followed by 112 (15%), 26 (3%), 11 (1%) corneal tissues had endothelial density of 2001-2500, 1501-2000 and 0-1500 cells/mm², respectively. One hundred ninety-five tissues from 98 donors ≥70 years of age were collected. Of these, 121 (62%) tissues were utilized. Sixty-six (of 121) utilized tissues
had >2500 cells/mm$^2$ endothelial count. Specular microscopy images could not be done in 90 (12%) corneal tissues due to poor quality. Of the total 743 harvested corneas, 556 (75%) were utilized in different types of keratoplasty procedures (optical [$n = 305$], deep anterior lamellar keratoplasty [$n = 11$], Descemet's stripping endothelial keratoplasty [DSEK] [$n = 70$], therapeutic [$n = 169$], corneal patch graft [$n = 1$]). The most common causes of nonutilization of the corneal tissues were septicemia in donor (30%; $n = 56$), poor tissue quality (29%; $n = 55$), poisoning (11%; $n = 20$), donor on ventilator (6%; $n = 12$), donor blood not collected (3%, $n = 3$), no recipient available (4%, $n = 7$), and miscellaneous (17%; cancer metastasis and leukemia, $n = 10$; tissue damaged during preparation of donor lenticule for DSEK, $n = 7$; seropositive, $n = 4$; drowning, $n = 2$; others, $n = 8$).

**Discussion**

We revealed that tissue collection was less in the initial years; however, the numbers increased steadily with time. The donor-age distribution from other eye banks reveals that the majority of the donors are over 60 years of age with a large population between 70 and 80 years age-group.\cite{5,6} On the contrary, in our study, majority of the donors are between 41 and 50 years age-group. This may be because of the higher number of deaths due to road traffic accidents in this group. The most common cause-of-death among donors in our study was cardiorespiratory failure (34%) followed by road traffic accident (30%).\cite{6} Patel et al. have shown cardiovascular diseases (50.5%) as the major cause of death followed by trauma (12.5%).

Our data reveals that the majority of donations were motivated (86%) in contrast to voluntary donations (14%), which show a lack of awareness among people regarding eye donation. This calls for increased awareness among people for eye donation. Of the total 743 corneal tissue collected, 659 (89%) were collected from different hospitals, while 84 (11%) were collected from home. In contrast, Dosar et al. have shown the majority collection from home deaths (75.2%) followed by hospitals (21.5%) and mortuary (3.3%). Death-to-preservation time was analyzed and found that the majority of the tissues were retrieved within 6 h of death (86%). The mean death-to-preservation time was 3.9 ± 1.9 h, which is far better than a study by Patel et al., who have shown this interval to be 15.2 ± 6.2 h.\cite{6}

The mean ECD of donor corneal tissue was 2857 ± 551 cells/mm$^2$. Majority (68%) of corneal tissues had ECD > 2500 cells/mm$^2$. Our data are comparable to the data of Patel et al., where they found the mean ECD of transplanted corneas to be 3024 ± 324 cells/mm$^2$.\cite{6}

We have collected 743 corneal tissues during the study period, of which 556 were utilized in different keratoplasty procedures.
procedures. Our corneal tissue utilization is comparable to Patel et al. (79.1%) but better than Dasar et al. (36%). According to Patel et al., most common reason of nonutilization of corneal tissue was biologic contamination (5%) followed by abnormal serology (3.9%) and failed endothelial assessment (2.6%). In our study, the utilization rate of donor corneal tissue is good. This may be attributed to direct preservation of the corneal button in MK medium at the site of excision, less death-to-preservation interval (<6 h) in the majority of cases, good ECD of corneas (68% have ECD >2500 cells/mm²).

In spite of the fact that we have significant utilization of donor corneal tissue, the public awareness regarding eye donation is very limited. This is supported by our data that the majority of donations were motivated (86%) where we have eye donation counselors, and there are a significant number of cornea collections through the HCRP. The increase in cornea collection in the recent years is attributed to the success of HCRP as well as trained grief counselors. In places where there is limited public awareness, cornea collection may be increased initially by implementing the HCRP. We conclude that there is a need for increased awareness among people in order to augment voluntary donations.

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