The influence of Australian eye banking practices on corneal graft survival

Corneal transplantation enables the restoration of sight to people with corneas damaged by disease or trauma. In Australia, as in many countries, donor corneas are preserved between retrieval and transplantation in several ways and for variable periods in licensed eye banks.

It has been recommended that corneas be retrieved within 12 hours of donor death, but there is no consensus on the acceptable maximum interval, and this time limit is sometimes stretched. In Australia, after retrieval and processing within a 24-hour period, corneas are currently preserved in an eye bank in one of three ways: in tissue-culture medium at 4°C, in organ culture at 30–37°C, or occasionally as a whole enucleated globe in a moist pot at 4°C. Storage time depends on the preservation method but corneas will generally be transplanted as soon as practicable, to limit the inevitable deterioration that occurs after death and during storage.

Although Australia’s five eye banks are able to collect sufficient donor tissue to meet the nation’s needs, they are not located close to all transplant centres. Tasmania sources virtually all of its donor tissue from the Australian mainland, and corneas may be transported between other states, and occasionally between Australia and New Zealand, to cover local shortfalls in availability or to meet an emergency demand. When surgery is performed at a distance from the cornea procurement site, the tissue is transported by air freight. Potential issues associated with transportation include the additional handling involved, variations in temperature and pressure during transit, shaking, and extended donor death-to-transplantation time.

Using data from a national registry of corneal graft outcomes, we examined the impact of methods of corneal preservation and air transport on subsequent corneal graft survival.

Methods

Australian eye banks licensed by the Therapeutic Goods Administration are located in Brisbane, Sydney, Melbourne, Adelaide and Perth. The banks request consent for corneal donation and subsequently retrieve, evaluate, preserve and distribute human corneas for transplantation.

The Australian Corneal Graft Registry followed the progress of all corneal grafts performed in Australia. Established in May 1985, it collects information on recipients, donors, eye bank practices, surgical procedure, subsequent management, complications, graft survival, and visual outcomes after the graft. Yearly follow-up is requested until graft failure, recipient death or loss to follow-up. Identified and amalgamated registry analyses are used to inform clinical practice and to identify risk factors for poor outcomes. The registry’s operations are approved by the Southern Adelaide Clinical Human Research Ethics Committee and are carried out in accordance with the Declaration of Helsinki.

At the census date for this study (July 2012), 24,984 corneal grafts had been registered (Box 1). We analysed data for penetrating (full-thickness) and lamellar (partial-thickness) grafts, but not limbal (stem cell) grafts.

Abstract

Objective: To identify eye banking practices that influence corneal graft survival.

Design, setting and participants: Prospective cohort study of records of 19,254 followed corneal grafts in 15160 patients, submitted to the Australian Corneal Graft Registry between May 1985 and July 2012.

Main outcome measures: Influence of corneal preservation method (organ culture, moist pot, Optisol, other); death-to-enucleation, death-to-preservation and enucleation-to-graft times; transportation by air, graft era; and indication for graft on probability of graft survival at most recent follow-up.

Results: In multivariate analysis, 919 penetrating grafts performed using corneas transported interstate by air exhibited worse survival than 14,684 grafts performed using corneas retrieved and used locally (hazard ratio [HR], 1.44; 95% CI, 1.21–1.73; P = 0.001). This was also the case for traditional lamellar grafts (64 corneas transported by air and 813 used locally; HR, 1.69; 95% CI, 1.03–2.78; P = 0.038). Indication for graft influenced survival of penetrating grafts (4611 keratoconus, 727 emergency or high-risk, 10,265 other indication; global P < 0.001) and traditional lamellar grafts (65 keratoconus, 212 emergency or high-risk, 600 other indication; global P < 0.001). The preservation medium in which corneas used for traditional lamellar grafts were stored exerted a marginal influence on graft survival (global P = 0.047).

Conclusions: Donor corneas transported interstate exhibited poorer survival after transplantation than those retrieved and grafted locally. Higher proportions of emergency procedures involving transported corneas did not account for this difference. Where possible, efforts to avoid transportation of corneal tissue by air freight within Australia may be warranted.

Statistical analysis

To identify potential risk factors for graft failure, we performed univariate analysis for 19,254 corneal grafts in 15,160 patients for which at least one follow-up had been recorded by the census date (“followed grafts”). Graft failure was reported by follow-up surgeons when the graft was no longer achieving the function for which it was performed (eg, functional vision). We examined the distribution across variables for grafts that had been followed and those that had not, to determine potential biases in the study population.

We performed Kaplan–Meier survival analysis using SPSS version 18 (SPSS Inc), with significance set at P < 0.05 (Mantel–Cox log-rank χ² statistic), to examine the influence of: time from death to enucleation (< = 3 hours, 4–6 hours, 7–9 hours, 10–12 hours, > 12 hours); time from death to storage (< = 6 hours, 7–12 hours, 13–18
1 Numbers of patients and corneal grafts registered and followed, by graft type

<table>
<thead>
<tr>
<th>Graft type</th>
<th>Patients</th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Registered</td>
<td>Followed</td>
<td>Registered</td>
<td>Followed</td>
<td>Failed*</td>
<td>Recipient has died</td>
<td>Lost after follow-up</td>
<td>Still being followed</td>
</tr>
<tr>
<td>Penetrating</td>
<td>16491</td>
<td>13673</td>
<td>(82.91%)</td>
<td>15160</td>
<td>644</td>
<td>19059</td>
<td>19163</td>
<td>13673</td>
</tr>
<tr>
<td>Lamellar</td>
<td>1415</td>
<td>644</td>
<td>(45.51%)</td>
<td>1083</td>
<td>857</td>
<td>121</td>
<td>121</td>
<td>857</td>
</tr>
<tr>
<td>Endothelial</td>
<td>1083</td>
<td>857</td>
<td>(79.13%)</td>
<td>639</td>
<td>273</td>
<td>47</td>
<td>47</td>
<td>273</td>
</tr>
<tr>
<td>Traditional lamellar†</td>
<td>1083</td>
<td>857</td>
<td>(79.13%)</td>
<td>639</td>
<td>273</td>
<td>47</td>
<td>47</td>
<td>273</td>
</tr>
<tr>
<td>Deep anterior lamellar</td>
<td>104</td>
<td>88</td>
<td>(84.61%)</td>
<td>116</td>
<td>10</td>
<td>98</td>
<td>98</td>
<td>10</td>
</tr>
<tr>
<td>Limbal (not analysed)</td>
<td>104</td>
<td>88</td>
<td>(84.61%)</td>
<td>116</td>
<td>10</td>
<td>98</td>
<td>98</td>
<td>10</td>
</tr>
<tr>
<td>Total in registry</td>
<td>19163</td>
<td>15248</td>
<td>(79.57%)</td>
<td>24984</td>
<td>2208</td>
<td>19352</td>
<td>20167</td>
<td>1896</td>
</tr>
<tr>
<td>Total analysed</td>
<td>19099</td>
<td>15160</td>
<td>(79.54%)</td>
<td>24868</td>
<td>2198</td>
<td>19254</td>
<td>18675</td>
<td>18195</td>
</tr>
</tbody>
</table>

* Figures for failed grafts may also include grafts for which the recipient is known to have died, if this occurred after the graft had failed. Grafts that were still surviving when the recipient died are not treated as failed grafts but rather censored at the time of death. 1 Peripheral or patch.

2 Main indication for followed grafts as specified by surgeon, by graft type (n = 19254)

<table>
<thead>
<tr>
<th>Main indication for graft</th>
<th>Penetrating</th>
<th>Traditional lamellar</th>
<th>Deep anterior lamellar</th>
<th>Endothelial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keratoconus</td>
<td>5213 (30.13%)</td>
<td>70 (7.45%)</td>
<td>199 (72.10%)</td>
<td>0</td>
</tr>
<tr>
<td>Bullous keratopathy</td>
<td>3935 (22.74%)</td>
<td>11 (1.17%)</td>
<td>0</td>
<td>215 (29.13%)</td>
</tr>
<tr>
<td>Failed previous graft</td>
<td>3585 (20.72%)</td>
<td>141 (15.02%)</td>
<td>6 (2.17%)</td>
<td>136 (18.43%)</td>
</tr>
<tr>
<td>Corneal dystrophies</td>
<td>1900 (10.98%)</td>
<td>13 (1.38%)</td>
<td>6 (2.17%)</td>
<td>365 (49.46%)</td>
</tr>
<tr>
<td>Corneal scars and opacities</td>
<td>391 (2.26%)</td>
<td>28 (2.98%)</td>
<td>6 (2.17%)</td>
<td>0</td>
</tr>
<tr>
<td>Non-herpetic corneal ulcers</td>
<td>338 (1.95%)</td>
<td>121 (12.89%)</td>
<td>2 (0.72%)</td>
<td>0</td>
</tr>
<tr>
<td>Herpetic eye disease</td>
<td>738 (4.27%)</td>
<td>37 (3.94%)</td>
<td>18 (6.52%)</td>
<td>1 (0.14%)</td>
</tr>
<tr>
<td>Accidental injury</td>
<td>395 (2.28%)</td>
<td>118 (12.57%)</td>
<td>7 (2.54%)</td>
<td>13 (1.76%)</td>
</tr>
<tr>
<td>Other*</td>
<td>806 (4.66%)</td>
<td>400 (42.60%)</td>
<td>32 (11.59%)</td>
<td>8 (1.08%)</td>
</tr>
<tr>
<td>Total</td>
<td>17301</td>
<td>939</td>
<td>276</td>
<td>738</td>
</tr>
</tbody>
</table>

* For example: corneal degenerations, congenital abnormalities, descemetoceles, iridocorneal endothelial syndrome, metabolic deposits.

hours, 19–24 hours, > 24 hours); time from enucleation to graft (≤ 48 hours, 49–96 hours, 97–144 hours, > 144 hours); storage method used (Optisol [Bausch and Lomb], organ culture, moist pot, superseeded media); and whether or not the cornea had been transported interstate by air. Superseeded media included McCarey-Kaufman medium, K-Sol (Bausch and Lomb) and Dexsol (Bausch and Lomb). Where fewer than 20 grafts were followed for a variable (Appendix 1; online at mja.com.au), these grafts were excluded from analyses relating to the variable for that type of graft. For variables with just two groups, univariate analyses were not conducted if one group had insufficient numbers. No other exclusions were applied.

Indication for corneal transplantation has previously been found to be a highly significant predictor of graft survival in the registry,9 with keratoplasties performed for keratoconus exhibiting good survival rates compared with all other indications. Furthermore, although most corneal grafts performed in Australia are elective, a small proportion are performed on an emergency basis (eg, for a penetrating eye injury or herpetic perforation) and such grafts tend to be at high risk of subsequent failure.9 We therefore considered that indication for graft (emergency, keratoconus or other) might be a confounder in our analysis, particularly as corneas transported by air and those stored in moist pots in recent years are more likely to have been used in emergency procedures. Where appropriate, we examined the effect that graft era (1985–1995 v 1996 onwards) may have on survival, as eye banking techniques have changed over time.

We conducted multivariate Cox proportional hazards regression analyses10,11 using Stata version 11 (StataCorp) to determine independent risk factors for survival of each type of graft. As some patients had received more than one graft, the data were clustered by recipient, using the Breslow method for ties, to control for intergraft or intereye dependence.12 Analyses were performed in a backwards stepwise manner, initially including all variables found to be significant in the univariate analysis. Where appropriate, variables were treated as time-variant. The least significantly contributing variable was removed until all variables made a significant (P < 0.05) independent contribution to the model. Some follow-up records were missing data for one or more of the variables of interest. At each stage of the regression, records with complete data for all of the included variables were analysed. Hazard ratios (HRs), adjusted for clustering and the impact of other variables in the model, were used to compare survival across categorical variables. The first level of each variable was used as the referent.

Results

Eye bank practices for followed and not-yet-followed grafts are reported in Appendix 2 (online at mja.com.au). Equivalent proportions of corneas in
each cohort had been transported by air freight. There were similar distributions of indications for grafts across the two groups. For followed grafts, the main indications for each type of graft are shown in Box 2.

Univariate analyses of survival for each type of graft, stratified by eye bank variable, are shown in Box 3. Storage method significantly influenced survival of traditional lamellar and endothelial grafts \((P<0.001)\). For endothelial grafts, corneas stored in organ culture fared significantly worse than those stored in Optisol (Box 4). Interstate air freight transportation of the donor cornea affected survival of penetrating grafts and traditional lamellar grafts \((P<0.001)\) (Box 3 and Box 5). Death-to-enucleation time exerted a significant influence on the survival of deep anterior lamellar grafts (Box 6) and penetrating grafts, and enucleation-to-graft time also significantly affected the survival of penetrating grafts (Box 3). Death-to-storage time exerted no significant influence on graft survival. Indication for the graft had a significant impact on survival for penetrating and traditional lamellar grafts, and graft era significantly affected survival of traditional lamellar grafts (all \(P<0.001)\).

In the multivariate model (Box 7), interstate transportation by air freight and indication for graft were significant contributors to outcomes of penetrating grafts (Box 3) and traditional lamellar grafts \((P<0.001)\). Death-to-storage time also significantly affected the survival of penetrating grafts (Box 3). Death-to-storage time exerted no significant influence on graft survival. Indication for the graft had a significant impact on survival for penetrating and traditional lamellar grafts, and graft era significantly affected survival of traditional lamellar grafts (all \(P<0.001)\).

### Discussion

Unlike many other factors that are known to influence corneal graft survival, eye banking practices are amenable to change. In line with previous reports, we found that, once the influence of other significant variables was taken into account, donor death-to-enucleation time, enucleation-to-graft time, and storage time of a cornea in the eye bank did not exert a significant influence on the probability of graft survival for most graft types. While a significant effect of death-to-enucleation time on survival of deep anterior lamellar grafts was found, no specific relationship between the two that could inform best practice was apparent. Most analysed grafts were conducted with donor tissue that was retrieved, stored and transplanted within nationally recommended time frames. Our findings add to the evidence that operating within these guidelines protects corneal donor tissue from detrimental postmortem changes.

For some graft types, we found that the method of cornea preservation influenced subsequent corneal graft survival. Optisol, a tissue culture medium to which antibiotics, dehydrating agents, ATP precursors and vitamins have been added, is one of the latest alternative cold-storage techniques. It gradually replaced

\[ \chi^2 = 65.51, P<0.001 \]

\[ \chi^2 = 7863.75, P<0.001 \]

\[ 0.8 \]

\[ 0.6 \]

\[ 0.4 \]

\[ 0.2 \]

\[ 0 \]

\[ 0.1 \]

\[ 0.2 \]

\[ 0.3 \]

\[ 0.4 \]

\[ 0.5 \]

\[ 0.6 \]

\[ 0.7 \]

\[ 0.8 \]

\[ 0.9 \]

\[ 1 \]

\[ 0 \]

\[ 1 \]

\[ 2 \]

\[ 3 \]

\[ 4 \]

\[ 5 \]

\[ 0 \]

\[ 1 \]

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other now superseded media in Australia over about 10 years from 1990. Corneas are stored in Optisol at 4°C for a recommended maximum of 14 days. Moist pot storage involves the entire eye being placed in a container kept at 4°C. It is limited by rapid deterioration in the viability of the cornea after 24–48 hours and is now seldom used. In recent years, there has been a shift in some parts of Australia towards preserving donor corneas in organ culture, as is the practice in Europe. Corneas are stored at 30–37°C, with bovine calf serum and antibiotics including antifungal agents added to the tissue culture medium, for up to 4 weeks. This shift was reflected in the grafts registered at the time of this study, with 9% and 87% of all grafts performed from 2000 onwards using corneas stored in organ culture and Optisol, respectively, compared with 26% and 72%, respectively, for grafts performed from only 2010 onwards (data not shown).

In confirmation of previous studies, we found no significant difference in penetrating graft survival between corneas stored in Optisol or organ culture. Corneas used for traditional lamellar procedures exhibited significantly better survival when stored in moist pots than in Optisol. We speculate that the greater swelling of the corneal stroma that occurs in Optisol-stored corneas may render wound apposition during lamellar surgery more difficult. This suggests that different storage techniques may be warranted, depending on graft technique. The small number of traditional lamellar grafts being performed these days and the reduced length of viability for corneas stored in moist pots mean that this finding is unlikely to influence clinical practice.

The impact of international air travel on the outcomes of penetrating keratoplasty has been reported previously. One study examined the changes in corneal endothelial cell morphology that occurred in corneas between leaving the United States and arriving in Taiwan, and evaluated outcomes achieved after transplantation of these corneas. Obvious transport-related morphological changes were observed and by 4 years after the graft, nearly half the grafts had failed. Despite this, the authors concluded that the surgical success rate was not influenced by the air transport. With no comparison group, it cannot be determined whether this failure rate was unusual. A second study, from Israel, evaluated the outcomes of grafts involving local donors and those for which corneas were procured from the US. The authors concluded that air transport had not compromised the success of the corneal grafts, corneas stored in organ culture fared worse than those stored in Optisol may suggest a negative impact of organ culture preservation on endothelial cell viability. However, a similar difference was not found for penetrating grafts, which also involve the endothelial layer. Possibly there are other variables not related to the eye bank that are influencing this result, and further exploration is warranted. Overall, the choice of corneal storage medium may affect graft survival, and this effect appears to vary for different types of keratoplasty.

A significant difference was apparent between the outcomes of grafts involving corneas that had been sent interstate by air compared with those retrieved and used locally. Transport of donor corneas by air within Australia was associated with poorer survival of penetrating and traditional lamellar grafts, and the HRs indicated a clinically important impact. Furthermore, the multivariate model also included recipient indication for graft, which shows that differences in survival cannot be explained by transported corneas being used more often in emergency procedures. For penetrating grafts, this effect varied over time: there was an initial reduction in survival, but equivalent levels were seen after the first 12 years, with equal median survival.
neal transplants. In a third study, no significant differences in the likelihood of survival, primary graft failure, rejection or infection were found between corneas imported from the US and those sourced locally in Japan.20 All these studies were small, with limited follow-up periods.

Our finding that air transport of stored donor corneas was associated with reduced corneal graft survival was unexpected. Nevertheless, given the size of the dataset, the inclusion of data from multiple eye banks working within the same guidelines, and the extended follow-up available for penetrating and traditional lamellar grafts, we consider the result to be robust. So what might be the cause of the deleterious influence of air transport within Australia on human donor corneas? Australian eye banks have undertaken validation of temperature control in shipping containers under various simulated and actual conditions, and report that temperature fluctuations are small. Shaking, pressure changes, and rapid acceleration and deceleration may play a role.4,5,21,22 Although our study has identified an association between air freight of donor corneas and subsequent poor outcomes after transplantation, we cannot identify the cause. Further modification of corneal transport containers is difficult without a clearer understanding of the underlying cause of the problem.

Our findings highlight the need for continued evaluation of the impact of eye bank practices on corneal graft survival. Transportation of donor corneas around the world has increased in recent years, as some countries retrieve more corneas than others. A balance needs to be struck between duplication of services with attendant additional expense, appropriate use of a scarce human resource so that waste is minimised, and the needs of recipients and their surgeons. Air freight of some corneas will always be necessary. However, in Australia, where sufficient donor tissue is generally available within each state, efforts to avoid domestic air transportation of corneal tissue may be warranted. Furthermore, we suggest that centralisation of donor cornea retrieval services may not be in the best interests of the community, at least until the transport of human donor corneas can be improved.

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Competing interests: Graeme Pollock is the Director of the Lions Eye Donation Service in Victoria and thus performs the corneal collection, preservation and distribution practices outlined in this study for corneas donated in Victoria.

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References