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The variation in transparency of amniotic membrane used in ocular surface regeneration

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ABSTRACT

Background/aims: Scant consideration has been given to the variation in structure of the human amniotic membrane (AM) at source or to the significance such differences might have on its clinical transparency. Therefore, we applied our experience of quantifying corneal transparency to AM.

Methods: Following elective caesarean, AM from areas of the fetal sac distal and proximal (ie, adjacent) to the placenta was compared with freeze-dried AM. The transmission of light through the AM samples was quantified spectrophotometrically; also, tissue thickness was measured by light microscopy and refractive index by refractometry.

Results: Freeze-dried and freeze-thawed AM samples distal and proximal to the placenta differed significantly in thickness, percentage transmission of visible light and refractive index. The thinnest tissue (freeze-dried AM) had the highest transmission spectra. The thickest tissue (freeze-thawed AM proximal to the placenta) had the highest refractive index. Using the direct summation of fields method to predict transparency from an equivalent thickness of corneal tissue, AM was found to be up to 85% as transparent as human cornea.

Conclusion: When preparing AM for ocular surface reconstruction within the visual field, consideration should be given to its original location from within the fetal sac and its method of preservation, as either can influence corneal transparency.

For several years in vivo and in vitro-based evidence has demonstrated the ability of amniotic membrane to provide a natural substrate upon which cells can grow. 1-3 Subsequently, the human amniotic membrane (AM) is now firmly established as an important adjunct for ocular surface reconstruction across a broad spectrum of conditions4 where it is often directly applied as a patch or a graft. For more serious conditions, such as limbal stem cell deficiency, AM taken from the fetal sac has also been employed as a substrate on to which donor corneal epithelial progenitor (limbal) cells are expanded, forming tissue-engineered constructs suitable for surgical application.5 However, such therapeutic applications of AM often result in its postoperative positioning within the visual field and sometimes, as in limbal stem cell transplantation, for prolonged or indefinite periods. In such cases, the question of AM's transparency becomes

AM is the most structurally robust of the fetal membranes⁶ consisting of a single layer of epithelial cells on a thick basement membrane which in turn lies upon layers of collagenous tissue interspersed

with mesenchymal cells maintaining the mechanical integrity of the tissue. Interstitial collagens (types I and III) predominate and form parallel bundles of collagen fibrils that produce a scaffold similar in ultrastructual organisation to that seen within the stroma of the cornea. The AM stroma however is considerably thinner than that of the human cornea, and when used therapeutically, the amniotic epithelia are lost and replaced by native corneal epithelia. However, AM stroma can persist in its native form for many months following transplantation under specific conditions.

Recently we have shown that there exists a significant variation in structure between different areas of the amniotic sac, 10 11 but despite the increasing use of AM in ophthalmic therapeutic applications there is presently little consideration given to the importance such variation in membrane structure may have on subsequent therapeueffect, especially clinical transparency. Previously, we have investigated the fine structural organisation of collagen fibrils within wounded and normal corneas and successfully related changes in fibril organisation to corneal transparency. 12-19 Thus, considering the previously observed similarities in structure between AM stroma and corneal stroma, we have now applied our expertise in understanding corneal transparency to the transparency of clinically relevant AM.

MATERIALS AND METHODS Collection and storage of human amniotic membrane

Following elective Caesarean section at term, unlinked anonymised samples of amniotic membrane were taken from fetal sac membranes adjoining, but not overlaying, the placenta. Fetal membranes overlaying the placenta were not included, as they are not commonly used in stem cell transplantation, the technique most strongly associated with the positioning of AM within the visual field for prolonged or indefinite periods. Fetal sac membranes from six patients were collected from the Department of Obstetrics and Queen's Gynaecology, Medical Nottingham, UK, after full local ethics committee approval and in compliance with the Declaration of Helsinki. The fetal membranes were prepared in accordance with a previously published procedure.11 First, the chorion was separated manually from the amnion and discarded; the remaining AM was washed with phosphate-buffered saline (PBS) containing antibiotics (5 ml of 0.5% levofloxacin) to remove blood. Persistent blood-stained AM edges were dissected away and not used. Then,

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under sterile conditions, samples (4 cm×4 cm) of AM were taken from areas adjacent to the placental disc (proximal amnion) and approximately 10 cm from the placental disc (distal amnion). These samples were chosen from areas of the AM which were coherent and translucent. The dissected AM samples were stored at -80° C in PBS. These samples were thawed before further examination and subsequently termed freeze-thawed AM. It has previously been confirmed that there is no difference between fresh and frozen AM in terms of clinical efficacy. 20

Four further placentas, providing samples for freeze-dried AM, were received either as a gift (Dr T Nakamura, Kyoto Prefectural University of Medicine, Japan having been prepared according to their published method²¹) or supplied commercially (Acelagraft, Celgene Cellular Therapeutics, New Jersey).

Transmission measurements

The freeze-thawed amniotic samples were incubated in Dispase (Gibco, Grand Island, New York) at 37°C for 2 h and the epithelium removed by scraping. Both the freeze-thawed and freeze-dried samples were incubated in PBS at room temperature for 2 h before the transmission of light through each sample was measured. Each sample of AM in PBS was flattened and held securely between the two glass plates of a 35 mm slide mount. The glass slide mount maintained the AM in a hydrated state with no wrinkles or air bubbles. Each mounted sample was then placed, in turn, within a spectrophotometer (PYE Unicom, SP8-100), and percentage transmission was recorded through the visible spectrum (400-700 nm). The process was repeated three times for each sample, each time exposing a different area of tissue to the incident light beam. The transmission values were zeroed by subtracting the glass slide mount with PBS alone.

Refractive index measurements

Following transmission measurements, the refractive index of each AM sample was quantified using a bench-top Abbe 60 Series Refractometer (Bellingham and Stanley , Tunbridge Wells, UK). The refractive index was measured from three different areas of each sample independently by two observers, and the average value calculated.

Thickness measurements

Immediately following transmission measurements a small area (10 mm²) from each sample was embedded in Tissue Tek (Fisher Scientific, Loughborough, UK), snap-frozen in liquid nitrogen and stored at -80°C . Cryo-sections (7 µm) were then stained with haematoxylin and eosin, and thickness measurements across the AM recorded using a calibrated microscope with digital camera (Zeiss, Jena, Germany; Axioskop 2). To compensate for the natural heterogeneity of AM structure three serial sections were taken from three regions of increasing depth through each embedded sample, 10 measurements were taken from each section, and the results were averaged.

Predicted transparency calculations

Transparency through corneal stroma can be predicted using an established model, the direct summation of fields for light scattering by fibrils. 12 22 23 In this study we applied the same model to predict transparency through corneal stroma with a thickness artificially reduced to that of AM. This facilitated a direct comparison in transmission spectra between the cornea (predicted) and AM (actual) by normalising for tissue thickness.

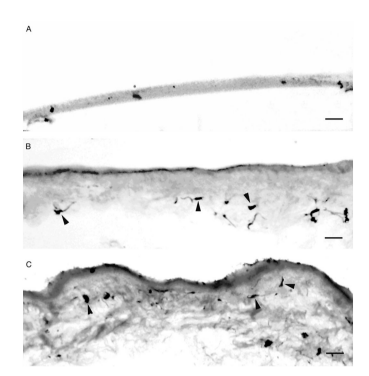


Figure 1 Freeze-dried amniotic membrane (AM). This lacks the presence of epithelial or stromal cells and is of uniform thickness (A). Freeze-thawed AM is uneven in its thickness, and AM collected distal to the placental (B) is thinner than AM collected proximal/adjacent to the placenta (C). While epithelial cells have been successfully removed by enzyme treatment followed by scraping, stromal cells persist (arrows). However, these cells are likely to be devitalised following the freeze-thaw process. Scale bars = 20 μm .

Briefly, assuming there is no absorption, the fraction of light transmitted undeviated through the cornea is related to the total scattering cross-section per fibril per unit length, σ , by the equation $F(\lambda) = e^{-\rho \sigma t}$, where t is the thickness of the stroma, ρ is the bulk number density of fibrils in the stroma, and σ is the scattering cross-section, a function of the following, (1) the size of the fibrils, (2) the packing of the fibrils, (3) the refractive indices of the hydrated fibrils and hydrated interfibrillar matrix and (4) wavelength (λ). t was calculated from our light

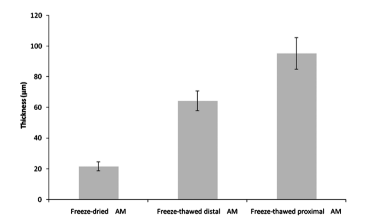
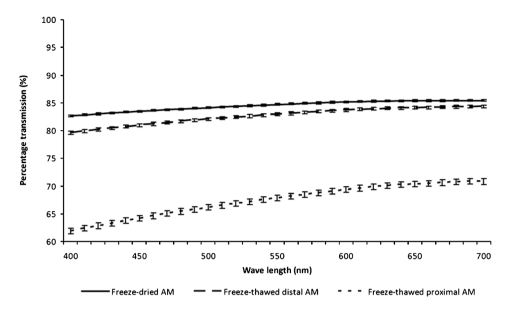


Figure 2 Thickness measurements of freeze-dried, freeze-thawed distal and freeze-thawed proximal amniotic membrane (AM) taken from the light micrographs. Proximal AM was significantly found to be the thickest, while freeze-dried AM was found to be significantly the thinnest. Error bars correspond to the standard error.

Figure 3 Percentage transmission of visible light compared through freezedried, freeze-thawed distal and freezethawed proximal amniotic membrane (AM). The freeze-thawed proximal AM had the lowest transmission spectra, whereas the freeze-dried had the highest. Error bars correspond to the standard error.



microscopy measurements of AM, the size and packing of corneal collagen fibrils were taken from representative published electron micrographs of human corneal stroma, 24 and the refractive index of the fibrils and interfibrillar matrix was taken from previously published data. 25

RESULTS

Light microscopy confirmed that the epithelial cells had been successfully removed from the freeze-thawed AM and that none were present on the surface of freeze-dried AM prior to transmission measurements (fig 1). The freeze-dried, freeze-thawed distal and freeze-thawed proximal AM had a mean thickness of 21.6 (SD 5.6) μm , 64.3 (20.9) and 95.3 μm (27.9) respectively. The freeze-dried AM was significantly thinner than the freeze-thawed AM (p<0.01, Student t test). Within the freeze-thawed AM samples, thickness was significantly greater in areas proximal to the placenta when compared with AM collected from areas distal to the placenta (p<0.01, Student t test) (fig 2).

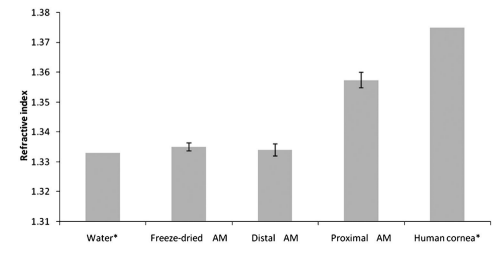
Transparency (percentage transmission of visible light) differed significantly between the three types of AM investigated (freeze-dried, freeze-thawed proximal and freeze-thawed

distal). Transparency increased in line with tissue thickness, the freeze-dried AM (thinnest) having the highest transmission spectra and the freeze-thawed proximal AM (thickest) having the lowest transmission spectra (fig 3).

The freeze-dried, freeze-thawed distal and freeze-thawed proximal AM had a mean refractive index of 1.335 (0.001), 1.334 (0.002) and 1.357 (0.002) respectively. There was no significant difference between the refractive index of freeze-dried and freeze-thawed distal AM both having a similar refractive index to water (1.333). The refractive index of freeze-thawed proximal AM was significantly higher than the freeze-thawed distal AM (p<0.001, Student t test) and much nearer to the refractive index of the corneal stroma (1.375)²⁵ (fig 4).

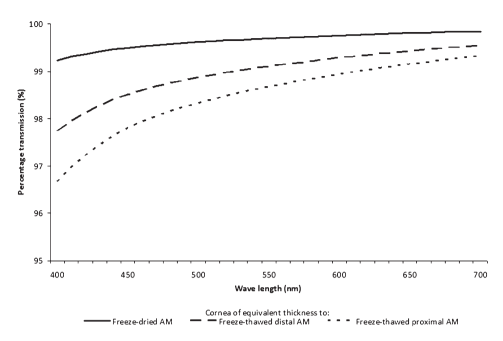
The direct summation of fields method facilitated a comparison in transparency between corneal tissue of different thicknesses (fig 5). The values of the thicknesses used were taken from the AM thickness measurements by light microscopy (fig 2). By comparing the predicted levels of transparency with the actual AM transmission spectra, shown in fig 3, freezedried, freeze-thawed distal and freeze-thawed proximal AM were calculated to be 85%, 83% and 68% as transparent as the

Figure 4 Refractive index compared between freeze-dried, freeze-thawed distal and freeze-thawed proximal amniotic membrane (AM). No significant difference was observed between freeze-dried and freeze-thawed distal AM, both similar to water. Freeze-thawed proximal AM had a significantly high refractive index than the other types of AM.
*Refractive index values of human cornea and water were taken from published data.²⁵ Error bars correspond to the standard error.



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Figure 5 Predicted transmission of visible light through cornea at various thicknesses using the direct summation of fields method. The graph clearly shows a decrease in transparency with increasing tissue thickness. Thickness values correspond to the measured thickness of freeze-dried, freeze-thawed distal and freeze-thawed proximal AM. A comparison between these spectra and measured spectra through amniotic membrane (AM) (fig 3) facilitates a direct evaluation of transparency between cornea and AM by normalising for tissue thickness.



human cornea respectively once normalised for stromal thickness.

DISCUSSION

The results suggest that significant variations in the optical properties of AM exist. We have shown that preservation and sampling protocol can influence both the transmission of visible light and refractive index of AM used for ocular surface regeneration. The divergence in measured transparency between freeze-dried AM and freeze-thawed AM, despite having a similar refractive index, is most likely explained by differences in tissue thickness, since, when normalised for thickness, there was very little difference between the subsequent predicted corneal transparencies. However, the relative smoothness of the freeze-dried AM surface and complete absence of epithelial cells would have also reduced the scatter of incident light increasing its transparency.

Interestingly, the smallest relative difference in refractive index between human cornea and AM was shown by the freeze-thawed proximal sample. This may have some clinical relevance, as the larger the difference in refractive index between cornea and transplanted AM, the greater the chance of scatter at the interface between the two tissues would be. If this were the case and despite its lower transparency, freeze-thawed proximal AM may be more suitable for the packing of deep corneal wounds, such as ulcers, especially if we consider that AM can persist unaltered within the corneal stroma for 12 months ⁸

Using AM for ocular surface reconstruction within the visual field, tissue taken from an area of the amniotic sac distal to the placenta offers the greatest transparency. However, freeze-dried AM preservation provides an increased level of transparency over a freeze-thaw method of preservation.

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Competing interests: None.

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