Amnion and Chorion Membranes for Root Coverage Procedures: An In Vitro Evaluation of its Physical Characteristics

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Abstract

Chorion and amnion membranes are used as cost effective, allogenic substitute for the connective tissue autograft for achieving predictable root coverage. The objective of the study was to investigate the potential of amnion and chorion membranes as a substitute for the free connective tissue autograft in the bilaminar technique of root coverage. An in vitro mechanical testing and evaluation of the degradation profile of these membranes were carried out. Tensile strength, Young’s modulus and elongation at break for amnion and chorion membranes were tested using universal testing machine. Suture retention and degradation tests were conducted. The tensile strength of amnion membrane is 155 kPa and that of chorion is 95 kPa. Young’s Modulus of amnion membrane is 645 kPa and that of chorion is 335 kPa. Extension at break is 17.3 mm for amnion and 13.5 mm for chorion. The degradation profiles were expressed as mean accumulated weight losses of the membranes at the end of the first, second, third and fourth week. Chorion membrane has greater thickness and density when compared to amnion. Mechanical testing of these membranes points out that they are elastic in nature. Amnion is more elastic with higher tensile strength, Young’s modulus and extension at break than chorion. In the suture retention test, amnion membrane can take up more load during suturing. In vitro degradation profiles of both membranes look promising. Amnion and chorion membranes are not totally degraded at the end of 4 weeks. In terms of in vitro degradation, amnion membranes appear to be more resistant than chorion membranes. Both membranes retain their physical form up to three weeks.

Keywords: Amnion; Chorion; Mechanical testing; Tensile strength; Young’s modulus; Degradation profile

Introduction

Gingival recession is an apical shift of the gingival margin with exposure of the root surface to the oral cavity [1]. The treatment of gingival recession defects is indicated for esthetic reasons, to reduce root hypersensitivity, to create or augment keratinized tissue, in root abrasion/caries and in cases of inconsistency/disharmony of the gingival margin [2]. Recent literature indicates that the subepithelial connective tissue graft is the most predictable root coverage surgical procedure. In this ‘gold standard’ technique, a bilaminar vascular environment is created to nourish the graft. However, harvesting the autograft from the palatal area increases postoperative morbidity, is time consuming and only a limited amount of donor tissue is available which is insufficient for multiple recession defects [3]. Thus, there has been a desire to find a versatile substitute for the autogenous donor tissue. Acellular dermal matrix graft is an autograft which is being used in this regard [4]. Recently, newer xenogenic collagen matrices have been developed. However, there is an ongoing search for a versatile substitute for the connective tissue autograft.

Placental allografts are now emerging as a novel and versatile material in periodontal plastic surgery. The foetal membranes possess unique inherent biologic properties that enhance wound healing and may propagate regeneration. Foetal membranes possess distinctive properties that can be harnessed to promote periodontal reconstruction. Foetal membranes are comprised of amniotic and chorion tissues. Amniotic membrane has three parts which are an epithelial monolayer, a thick basement membrane, and an avascular stroma. Chorion is composed of a reticular layer, basement membrane, and trophoblasts [5]. Both chorion and amnion membranes are now being used as cost effective, allogenic substitute for the connective tissue autograft for achieving predictable root coverage [6-12]. However, their extensive use is not sufficiently supported by evidence regarding their mechanical properties and degradation profile. This study
evaluates and compares the mechanical properties and degradation profile of amnion and chorion membranes.

**Materials and Methods**

This study focusses on biomechanical testing of amnion and chorion membranes for its potential application as a substitute to the connective tissue autograft in root coverage procedures. Freeze dried irradiated amnion and chorion membranes were purchased from the Tissue bank of Tata Memorial hospital (Figure 1). Preparation of amnion and chorion membrane: In the production of the amnion and chorion allograft used in this study, pre-screened, consenting mothers donated the amnion and associated tissues during elective caesarean section surgery. All donated tissue follows strict guidelines for procurement, processing, and distribution, as dictated by the Tissue Bank, (Tata Memorial Hospital, Mumbai). These safety measures include testing for serological infectious diseases such as human immunodeficiency virus (HIV) type 1 and 2 antibodies, human T-lymphotropic virus type 1 and 2 antibodies, hepatitis C antibody, hepatitis B surface antigen, hepatitis B core total antibody, serological test for syphilis, HIV type 1 nucleic acid test, and hepatitis C virus nucleic acid test. Upon collection of the maternal tissue, the amnion and chorion tissues were carefully separated, and cleansed prior to processing. The allografts were dehydrated, perforated, and terminally sterilized.

![Figure 1](https://periodontics-prosthodontics.imedpub.com/)

**Figure 1** Photograph showing the membrane. A: Amnion and B: Chorion.

Mechanical testing of the membranes was carried out at the Biomedical wing of the Sree Chitra Tirunal Institute of Medical Sciences and Technology, Thiruvananthapuram. The average dimensions of the five amnion membranes were 7.2 × 4.7 cm and that of 5 chorion membranes were 8 × 6.5 cm. The thickness of each amnion and chorion membranes were recorded at two different points using a digital calliper (Baker. 002-.5 mm, Type J11). The average of the ten thickness measurements each of both the amnion and chorion membranes were calculated. The weights of each of the amnion and chorion membranes were recorded using an electronic micro weighing scale. The product of length, breadth and thickness gives the volume measure. Two volume measures corresponding to the two thickness measures were obtained for each membrane. Weight/volume gives the density of the membranes. Ten measurements for density for amnion and chorion membranes were calculated. The membrane is inserted into the membrane and then into the upper clamp and pulled upwards at a speed of 1 mm/min. The suture is pulled till the membrane ruptured. Maximum load prior to rupture of membranes is recorded and this gives the maximum load which can be applied during sutureing.

In vitro degradation profile of the foetal membranes was carried out at the Pushpagiri Research Centre. The in vitro degradation tests of the prepared membranes were conducted by placing three strips of each membranes, of size 10 × 5 mm in 5 mL of pH 7.4 PBS on a shaker set (Orbital Kahn Shaker) at 40 rpm. All the membranes were weighed on an electronic micro weighing scale at baseline after hydration and at the end of 1st, 2nd, 3rd and 4th week. The degradation profiles were expressed as the accumulated weight losses of the membranes.

**Statistical analysis:** Data was analysed and presented as mean, standard deviation and median. The comparison
between amnion and chorion were done by Mann-Whitney U test. A p value of <0.05 is considered as statistically significant.

Results

Average thickness of amnion membrane was $0.43 \pm 0.07$ mm surface density was $0.093 \pm 0.006 \text{ gm/cm}^3$. Average thickness of chorion membrane was $1.66 \pm 0.644$ mm and density were $0.201 \pm 0.17 \text{ gm/cm}^3$. Tensile strength of amnion was $155 \pm 65 \text{ kPa}$, Young’s modulus was $645 \pm 211 \text{ kPa}$ and elongation at break was $17.3 \pm 2.03 \text{ mm}$. Tensile strength of chorion was $95 \pm 14.7 \text{ kPa}$, Young’s modulus was $335 \pm 53 \text{ kPa}$ and elongation at break was $13.5 \pm 1.63 \text{ mm}$. Maximum load which can be applied during suturing for amnion is $0.123 \pm 0.037 \text{ Newtons}$ and for chorion is $0.052 \pm 0.005 \text{ N}$. The thickness of chorion membrane was $1.66 \pm 0.644 \text{ mm}$ and their standard surgical technique in the management of isolated tissue recession defects. Thus, there is ample evidence in literature regarding their biologic properties, lacunae exist regarding their mechanical properties and degradation profile. This study provides clear evidence on the mechanical properties and degradation profile of amnion and chorion membranes. The average thickness of amnion at ten different sites drawn from multiple samples is $0.43 \text{ mm}$ and that of chorion is $1.66 \text{ mm}$ and their density is $0.093 \text{ g/cm}^3$ and $0.201 \text{ g/cm}^3$ respectively. Rao and Chandrasekharan [18] reported that the thickness of amnion ranges from $0.02 \text{ to } 0.5 \text{ mm}$ and that, one of the major advantages of foetal membranes in comparison to other biodegradable membranes, is their thinness and good adaptability. The thickness of the human term amnion varies among individuals and also depends on the location of the sample. Results of our study indicate statistically significant difference in the thickness of amnion and chorion and increased thickness of chorion. In proportion to thickness, differences were found in density of amnion and chorion membranes. Higher thickness results in more material per surface unit. Amnion is composed of five distinct layers, including the epithelium, basement membrane, compact layer, fibroblast layer, and intermediate or spongy layer. The basement membrane is mainly composed of collagens III and IV [19]. Intersitial collagens I and III form bundles in the compact layer that maintain the mechanical integrity of the membrane, whereas collagens V and VI form filamentous connections to the basement membrane. The fibroblast layer is the thickest layer of the amnion. Chorion is composed of a reticular layer, basement membrane, and trophoblast layer. The reticular layer forms a majority of chorion’s thickness [7]. The reticular network is composed of collagens I, III, IV, V, and VI. Chorion is three to four times thinner than amnion [20]. The basement membrane anchors the trophoblasts to the reticular layer with collagen IV, fibronectin, and laminin [21]. Mechanical testing reveals that the foetal membranes are elastic. Amniotic membranes have a tensile strength of $155 \text{ kPa}$ and chorion membranes have a tensile strength of $95 \text{ kPa}$. The elongation at break displayed by amnion is $17 \text{ mm}$ and that of chorion is $13.5 \text{ mm}$. Amnion is more elastic than chorion with a higher tensile strength, Young’s modulus and greater extension at break. Amnion is privileged by nature to withstand the progressive stretching of the growing embryo, internal and external traumas, and fast and slow pressure changes. Our results are in accordance with an earlier study which showed that the strength of the intact chorioamniotic membrane is primarily determined by the amniotic membrane [22]. The Young’s modulus is a measure of elasticity which is normally applied in mechanical physics and is defined as the ratio of applied stress to strain. In our study, The Young’s mechanical testing revealed that foetal membranes are elastic. Amniotic membranes have a tensile strength of $155 \text{ kPa}$ and chorion membranes have a tensile strength of $95 \text{ kPa}$. The elongation at break displayed by amnion is $17 \text{ mm}$ and that of chorion is $13.5 \text{ mm}$. Amnion is more elastic than chorion with a higher tensile strength, Young’s modulus and greater extension at break. Amnion is privileged by nature to withstand the progressive stretching of the growing embryo, internal and external traumas, and fast and slow pressure changes. Our results are in accordance with an earlier study which showed that the strength of the intact chorioamniotic membrane is primarily determined by the amniotic membrane [22]. The Young’s modulus is a measure of elasticity which is normally applied in mechanical physics and is defined as the ratio of applied stress to strain. In our study, The Young’s
modulus of amnion is 645 kPa and of chorion is 335 kPa. Benson-Martin et al. reported that Young’s modulus of preterm (26-36 weeks) human amniotic membrane is 3.6 MPa, whereas this modulus for term (36-40 weeks) human AM is 2.29 MPa. Kiviranta et al. [23] reported that the elasticity, stiffness and other biomechanical properties of the extracellular matrix of the foetal membranes depend on the variation in its ingredients, such as collagen, proteoglycan and elastin [23,24].

The ability of this allograft to self-adhere eliminates the need for suturing thus making it easier to use in posterior defects [9]. However, if need for suturing arises as in areas of complex anatomic features, sutures can help stabilize these membranes. The suture retention load for amnion was 12N and for chorion was 0.5 N. The results indicate that higher suture retention loads can be tolerated by amnion when compared to chorion. In vitro degradation revealed that both the membranes resist degradation and maintain their physical form up to three weeks. Foetal membranes degrade completely. Amnion membranes are not totally degraded even at the end four weeks. The accumulated weight loss in percentage for the amnion membrane was 21% of its initial weight at the end of the first week, 24% of the initial weight at the end of second week, 31% at the end of third week and 70% at the end of the fourth week. Chorion membrane degraded 29% of its initial weight at the end of the first week, 35% at the end of the second week, 42% at the end of the third week and 84% at the end of the fourth week.

Bunyaratavej and Wang [25] reported that collagen-based membranes have unpredictable resorption rates, which can vary from 4 to 24 weeks. They also stated that non-cross-linked collagen membranes have a half-life that varies between 7 and 28 days. Most resorbable membranes degrade during a period of four to eight weeks [26]. Proteolytic degradation could accelerate degradation in vivo but when membranes are used in the bilaminar technique for root coverage, the sandwiched location beneath the flap could delay degradation in vivo. Results of our study agree with reports of Chopra and Thomas [27] who reported that foetal membranes are degraded by about four weeks. Bozkurt et al. [28] reported that collagen membranes could take 4 weeks to achieve structural integrity in periodontal regeneration.

Periodontal wound healing/regeneration largely appears complete within 2-3 weeks of wound closure, to be followed by remodelling/tissue maturation to meet functional demands [29]. In this context, biomaterials like foetal allografts targeting regeneration definitely serve their purpose in root coverage if they can retain their physical form for a period of 2-3 weeks. Pollard et al. [30] attributed that the resistance of amnion membranes to degradation was due to the presence of interstitial collagens.

When foetal membranes are used as a substitute to connective tissue autografts, they are sandwiched between the root surface and the overlying vascular flap. In this unique positioning, a film of blood clot could be stabilised, protected from a down growing epithelium, and allowed to mature in the initial 2-3 weeks. Limitations of this study was the inherent biologic nature of these membranes. Thickness differs at different areas. Malak and Bell [31] reported areas of unique morphological features, which were only found within a restricted area, termed as “zone of altered morphology” (ZAM). These areas are structurally weak and are to be discarded. The amnion membrane samples and chorion samples tested do not reveal identical degradation rates. Foetal membranes lack rigidity and they could collapse into the defect when not supported by a graft if they are used as barrier membranes in guided tissue regeneration.

The mechanical properties of these membranes and adequate stability to in vitro degradation do support their use as allogenic alternatives to the connective tissue autograft in the bilaminar technique of root coverage. Their excellent biologic properties can be backed up by evidence regarding their mechanical properties and in vitro degradation profile. Amnion membranes are more elastic with greater tensile strength, Young’s modulus and extension at break than the thicker and denser chorion membranes. Amnion membranes can also bear greater suture retention loads. Amnion membranes also degrade slower than chorion. However, both membranes retain their physical form for up to three weeks. These data together definitely do support their use in periodontal reconstruction. Foetal membranes are cost effective and easily available. More clinical and histologic studies are needed to facilitate the effective and evidence-based use of foetal membranes in root coverage procedures.

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