Developing a Pro-Angiogenic Amniochorionic-Derived Decellularized Scaffold with Two Exposed Basement Membranes for Cultivating Endothelial Cells

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Abstract

Decellularized placental membrane has widely been used as scaffold and graft in tissue engineering and regenerative medicine. Exceptional pro-angiogenic and biomechanical properties and low immunogenicity have made the amniochorionic membrane a unique scaffold which provides enriched niche for cellular growth. Herein, an optimized combination of enzymatic solutions (based on Streptokinase) with mechanical scrapping is used to remove the amniotic epithelium and chorion trophoblastic layer, which results in exposing the basement membranes of both sides without their separation and subsequent damages to the in-between spongy layer. Biomechanical and biodegradability properties, endothelial proliferation capacity, and in-vivo pro-angiogenic capabilities of the scaffold were also evaluated. Histological staining and scanning electron microscope (SEM) demonstrated that the underlying amniotic and chorionic basement membranes remained intact while the epithelial and trophoblastic layers were entirely removed without considerable damage to basement membranes. The biomechanical evaluation showed that the scaffold is suturable. Proliferation assay and immunohistochemistry demonstrated that both side basement membranes could support growth of endothelial cells without altering endothelial characteristics. The dorsal skinfold chamber animal model indicated that both side basement membranes could promote angiogenesis. This bi-sided decellularized scaffold with two exposed surfaces for cultivating various cells would have potential applications in skin, cardiac, vascularized composite allografts, and microvascular tissue engineering.

1. Introduction

Placental membranes are one of the oldest biomaterials and allografts widely used in tissue engineering and regenerative medicine. Amniotic membrane and chorionic membrane are well-recognized natural scaffolds with exceptional properties. The chorionic membrane contains more pro-angiogenic cytokines than a single amniotic membrane layer, which results in better tissue regeneration; while the amniotic membrane has more desirable biomechanical properties than the chorionic membrane. Because amniochorionic scaffolds enjoy combined features of amnion and chorion, developing a scaffold with both of these layers has been the focus of many recent studies and clinical trials on reconstructive fields including dermatology, orthopedic, ophthalmology, dentistry, and urology. The amniochorionic membrane (ACM) exhibits noteworthy anti-inflammatory and anti-microbial properties. Furthermore, growth factors and cytokines of ACM promote angiogenesis and proliferation of endothelial and stem cells. Moreover, the structural features of the basement membranes of amniotic and chorionic membranes made ACM a suitable scaffold with desired mechanical properties that can provide two surfaces for cultivating a wide variety of cells. Various cells, including cardiomyocytes, mesenchymal stem cells, fibroblasts, and limbal stromal cells, have been successfully cultured on placental membrane scaffolds. These exceptional ACM properties can be attributed to the components of its extracellular matrix (ECM) and basement membranes. The basement membrane under the epithelial layer of amnion and the trophoblastic layer of chorion contains collagen type III, type IV and type V, laminin, and fibronectin which can act as a suitable bed for vascular growth.
Biomaterials based on decellularized placental membranes such as decellularized amniotic membrane (dAM) or chorionic membrane (dCM) are increasingly attracting interest from many researchers. Decellularization of the both ACM surfaces to expose basement membranes reduces chances of graft rejection while improving the cell attachment and proliferation and increasing the product's shelf life. Decellularization of ACM can be achieved by employing some physical and mechanical approaches such as freeze-thawing and scraping, which remove the dense epithelial layer, or by using chemical and enzymatic agents such as Sodium dodecyl sulfate (SDS), NaOH, Triton X-100, Trypsin, Thermolysin and Dispase. However, the majority of the decellularization methods focused on solely the decellularizing amniotic membrane or chorionic membrane. Therefore, decellularizing amniochorionic membrane without separation of amniotic and chorionic membranes and any damage to the spongy layer (which contains various growth factors) is a new field of research. In many methods, these layers needed to be laminated together after decellularization. In other words, although decellularized basement membranes of the amniotic and chorionic membrane can be excellent culture ground for stem cells, removing epithelial cells and trophoblastic layer without imposing considerable damage to intermediate extracellular matrix during the decellularization process is still a challenging task.

Developing a natural scaffold with two culture surfaces could have potential application in corneal reconstruction (by culturing corneal endothelium and epithelium on each surface), skin reconstruction (by culturing keratinocytes and fibroblasts on each surface), vascular reconstruction (by culturing endothelial cells and vascular smooth muscle cells on each side), and cardiac reconstruction (by culturing endothelium and cardiomyocytes on each surface). Herein, with the aim of developing a scaffold with proper biomechanical properties of placental membranes and two culture surfaces, we developed a simple and reproducible decellularization protocol for decellularizing of ACM without damaging to the native basement membranes or destroying the middle spongy layer. The final product of this method is a decellularized bi-sided amniochorionic membrane (dbACM) with an exposed basement membrane on each side, which has capability of supporting endothelial cell proliferation on two surfaces.

2. Results

2.1. Macroscopic Properties and Histological Features

The decellularization process resulted in a transparent scaffold without any visible clot, which could be easily handled without tearing. The scaffold's texture and color were similar to the fresh amniotic membrane, but it was easier to handle and less likely to fold on itself during handling. H&E staining was used for investigating the success of removing cells and morphology of the basement membranes of amniotic and chorionic sides. As demonstrated in Fig. 1, it was observed that the epithelial layer of the amniotic membrane was removed, and the intact underlying basement membrane was exposed. Also, the trophoblastic layer of the chorionic membrane was completely removed while the underlying basement membrane was still intact. Although the most of the basement membranes of the chorionic and amniotic membrane remained in good condition, minor damages were seen, which was more prominent on the
amniotic side. The spongy layer between two basement membranes was intact, as shown in Fig. 1. d. Mason's trichrome staining was used for evaluating the remaining collagen and basement membrane condition. The amnion and chorion's basement membrane can be observed as the dark blue lines in Mason trichrome staining (Fig. 1. e).

2.2. Biomechanical Characteristics

The results and comparison between dbACM, fACM, and cross-linked dbACM are demonstrated in Table 1. After decellularization and removal of the trophoblastic layer, the scaffold was significantly thinner than the fACM. It was observed that decellularization slightly decreases the maximum load value, and the dbACM maximum load value remains at 6.04 ± 0.78 N. Furthermore, it was observed that Young's module was also higher in dbACM. This observation can be attributed to the much lower thickness of decellularized scaffold (311 µ vs. 184 µ). Furthermore, no significant difference was observed between dbACM and fACM in the suture retention test. Additionally, elongation at the point of the break was higher in fACM compared with dbACM. Another interesting observation during the biomechanical test was that at the maximum load of the scaffold and fACM, the chorionic layer was torn primarily. To assess the effect of cross-linking on biomechanical properties, we utilized glutaraldehyde. It was observed that cross-linking has no significant change in scaffold thickness. Furthermore, cross-linking by glutaraldehyde significantly increased the maximum load value and elongation at the point of the break. Cross-linking also improved suture retention test results compared with the scaffold. After cross-linking, the suture retention test and elongation at the point of the break was comparable to fACM.

|                  | fACM (F) | dbACM | Cross-linked dbACM | Significance (p-value) |
|------------------|----------|-------|--------------------|------------------------|
| Thickness [µ]    | 311.2 ± 38.52 | 184.0 ± 21.87 | 175 ± 21.28 | P < 0.0001, P < 0.0001, P > 0.05 |
| Max load F [N]   | 6.78 ± 0.73 | 6.04 ± 0.78 | 12.18 ± 0.70 | P < 0.05, P < 0.0001, P < 0.0001 |
| Young's Module [Mpa] | 0.73 ± 0.03 | 1.47 ± 0.17 | 2.33 ± 0.27 | P < 0.001, P < 0.001, P < 0.0001 |
| Suture retention [N] | 0.69 ± 0.06 | 0.61 ± 0.08 | 0.78 ± 0.04 | P > 0.05, P > 0.05, P < 0.005 |
| Elongation [%]   | 47.68 ± 5.60 | 36.42 ± 3.26 | 42.54 ± 0.93 | P < 0.001, P > 0.05, P < 0.05 |

2.3. In vitro Biodegradation Test
After one day in the biodegradation enzymes, dbACM and cross-linked dbACM lost near 15–20% of their weights. On day one, the weight loss was significantly higher (p-value < 0.05) in fACM in comparison to dbACM and cross-linked dbACM, which can be attributed to the membranes’ cellular components and clots. Furthermore, it was observed on the 7th day of the experiment that the weight loss in fACM is much higher (p-value < 0.05) than dbACM and cross-linked dbACM. By 18 days of incubation, nearly all of the fACM and dbACM scaffold were degraded by collagenase enzymes, and a jelly-like structure remained. However, degradation rate in cross-linked specimens was significantly lower. It was observed by 28 days of incubation, only near 70% of the weight of the cross-linked scaffold was lost due to degradation (Fig. 2).

2.4. Cytotoxicity, Cell Viability, and Cell Proliferation

The HUVECs were cultured on both the amniotic and chorionic sides of dbACM, and the cytotoxicity of both surfaces of the scaffold and the cell viability was evaluated by MTT assay after 24 h and 48 h of culture. Furthermore, we evaluated the proliferation of HUVECs and both surfaces by seven days of culture. The data were normalized to positive control that represented 100% cell viability. The results showed that the scaffold is not cytotoxic. After 24 h of culture, there was no significant difference between the control group, the amniotic side of dbACM, and the chorionic side of dbACM. After 48 h of culture also no significant difference was observed between these three groups. After seven days of proliferation, both test subjects have significantly higher optical density at 570 nm than the control group. Furthermore, these results suggest that the proliferation rate of HUVECs on the chorionic basement membrane is slightly higher than the amniotic basement membrane, but it was not significant (Fig. 3). This slight difference can be attributed to the higher concentrations of growth factors in the chorionic side.

2.5. Scanning Electron Microscopy

SEM was done for evaluating the results of decellularization protocol, basement membrane fibers, endothelial cell adhesion, and their morphology on both sides of the dbACM scaffold. It was observed that the decellularization process could remove epithelial cells of the amniotic side and also trophoblasts of the chorionic side. The exposed underlying basement membranes were intact (Fig. 4. a and c). For analyzing endothelial cell adhesion, HUVECs were cultured on both sides of the scaffold for 5 days. It was observed that both amniotic and chorionic sides’ basement membranes could support adhesion, growth, and proliferation of endothelial cells. SEM images demonstrated that HUVECs were attached to the surface of both basement membranes (Fig. 4. b and d). Another observation was that in case of damage to the basement membrane by scraping, endothelial cells did not attach to the injury site. Elongated sprout and cell to cell contact were observable, but the formations were not organized to form endothelial network assembly. In another observation, it was found out that in areas where the basement membrane was damaged, the HUVECs did not attach.

2.6. Immunohistochemistry
To investigate endothelial cell adhesion and the effect of scaffold on the characteristics of endothelial cells, the IHC analysis was conducted. As can be observed in the Fig. 5, after 7 days of culture, vWF positive HUVECs were present on both surfaces of dbACM, indicating that HUVECs conserved their functional endothelial features (Fig. 5).

### 2.7. In-vivo Angiogenesis Assay

From eight male rats, only one had signs of infection in the implantation site, which was excluded from the research. Results of the dorsal skinfold chamber model (n = 7) indicated that the both amniotic side and chorionic side of the dbACM can induce angiogenesis. ImageJ analysis indicated that after 10 days of culture, total vascular length and number of branches were significantly higher in amniochorionic scaffold groups compared with the control group. Furthermore, no significant difference was observed between the chorionic side and amniotic side of the scaffold regarding their pro-angiogenic capabilities. These results are summarized in Fig. 6.

### 3. Discussion

Placental membranes can be manipulated to achieve different goals such as easy handling, enhanced angiogenic abilities, conserved biomechanical properties, and improved shelf-life. Herein, aiming to develop a scaffold with two surfaces for culturing the cells, we developed a decellularization method for removing the epithelial layer of the amnion and the trophoblastic layer of the chorion. The final product is a scaffold with capability of supporting endothelial cell proliferation on two surfaces, which can be used as a graft with various clinical applications. This method optimizes mechanical and enzymatic decellularization processes using Trypsin 0.1% w/v, EDTA 0.1% w/v, and Streptokinase 0.02% w/v with gentle scraping. In some methods, the amniotic and chorionic membrane will be separated at the start and laminated after decellularization and dehydration to develop grafts with different applications in wound healing and surgical repair. 19–22 However, there are many efforts to conserve the most components of amniochorionic layers, especially the spongy layer; in some of them even with an increased risk of graft rejection due to remaining clots trapped in this layer. The loose jelly-like spongy layer, which contains a wide variety of anti-inflammatory and angiogenic growth factors, can be easily separated in the scaffold preparation process during the dissociation of amniotic and chorionic membranes. 23,24 We decided to remove the trophoblastic and epithelial layers of human ACM with minimal damage to the underlying basement membranes to reduce the risk of rejection while conserving the spongy layer, biomechanical properties, and easy handling of the scaffold. One of our aims was to remove clots trapped in the spongy layer without disturbing this layer. Streptokinase was used to dissolve trapped microscopic clots in the trophoblastic and spongy layer of amniochorionic membrane. Streptokinase is a thrombolytic enzyme which is used in treatment of patients with pulmonary thromboembolism and myocardial infarctions. 25 Additionally, this fibrinolytic enzyme can also unbind cellular adhesions and help to decellularize the natural scaffolds. 26 The final product of our decellularization method was a transparent scaffold without any visible or microscopic clots. The
presence of clot could result in inflammation and possible graft rejection. H&E staining showed that the
decellularization process removed the epithelial layer and trophoblastic layer. Furthermore, Mason's
trichrome staining and SEM images showed that the basement membrane underneath these two layers
remained intact. Removing these layers exposes the even basement membranes, which have an
extensive ability for supporting various cells like mesenchymal stem cells of different origins or
fibroblasts and endothelial cells. 27–29

The maximum load value for fresh amnion membrane has been reported about 3–4 N, and 2-3.5 N for
the chorionic membrane, which both are significantly decreased after the majority of decellularization
procedures. Biomechanical measurements indicated that compared to placental grafts with similar
applications, a maximum load value of 6.04 ± 0.78 N is totally acceptable for dbACM scaffold. 27,29–31
We observed in the stress-strain test that the chorionic side of our scaffold was torn first. This finding
was not unexpected since the most of the scaffold's strength can be attributed to the amniotic layer
rather than the chorionic layer. The suture retention test was an essential part of our investigation since
one of the futures aims of this study is to evaluate the scaffold's potential ability to be used as a surgical
graft. Although the placental membranes have been used as surgical grafts, their suturability is one of
their limitation compared to the other biomaterials which leads to developing alternative strategies such
as using adhesive biocompatible hydrogels for attaching amnion membrane. 32 The suture retention test
showed that this scaffold is completely suturable and can be used as a surgical graft. Suture retention
near 0.6 N is enough for application in ophthalmic and microvascular surgeries. 30,33,34 Furthermore, to
evaluate the cross-linking process on biomechanical properties of dbACM, we used glutaraldehyde with a
concentration of 0.01% as a cross-linking agent. It was observed that cross-linking improved scaffold's
resistance to collagenase in in vitro biodegradation tests. Furthermore, the cross-linking significantly
improved the handling of the dbACM. Glutaraldehyde has been used with different concentrations for
cross-linking of amniotic membrane for many years. 35 Previous studies stated that the cross-linking by
glutaraldehyde preserves amniotic basement membrane ability for cellular growth. Although we used
rather a low concentration of glutaraldehyde in this study (0.01), higher concentrations of glutaraldehyde
have been used with little concerns about cytotoxicity. 36,37 In addition to glutaraldehyde, the other agents
and methods can be used for cross-linking which should be evaluated in the future studies. 38,39

Since one of the primary objectives of this study was developing a scaffold with pro-angiogenic
characteristics and the ability to support endothelial cell proliferation, we selected HUVEC as
representative of endothelial lineage cells. After one week of culturing HUVECs on both sides of the
scaffold, an expanded monolayer of the cells was observed. The SEM images of the samples after 5
days of culture demonstrated the cell adhesion. vWF, a glycoprotein in endothelial cells which plays an
essential role in hemostasis, is often used to detect endothelial cell characteristics. 40,41 The results of
immunohistochemistry staining against the vWF showed that the amniotic and chorionic sides of
scaffold can be an appropriate bed for endothelial growth without altering the endothelial characteristic.
Furthermore, it was concluded from the results of MTT assay that there was no significant difference
between the proliferation rates of endothelial cells on the basement membranes of both side of the
scaffold. The dorsal skinfold chamber model is an established form of intravital microscopy that has been frequently used as an angiogenesis model to evaluate the angiogenic properties of different scaffolds. Several methods have been used for analyzing dorsal skinfold chamber images for assessing the effect of scaffolds on promoting angiogenesis. We analyzed the number of branches and the total length of branches in each region of interest by analyzing skeletonize images of the region of interest after turning the picture into the binary image as previously performed. Just like the amniotic membrane, the dbACM could adhere to the dorsal skinfold window without any help from adhesive materials or sutures. After implantation, it was observed that both the chorionic and amniotic side of the dbACM promoted angiogenesis compared to the control group, and there was no significant difference between the chorionic side and amniotic side of the scaffold regarding its angiogenic characteristics. These results from in vivo implantation are in line with our previous results from MTT assays which indicated that there was no significant difference between the chorionic side and amniotic side of dbACM regarding their angiogenic abilities. Our observations can be attributed to the pro-angiogenic growth factors such as VEGF in the middle layers of the amniochorionic membrane. Additionally, conserving the spongy layer with the current decellularization method can also contribute to the pro-angiogenic properties of dbACM.

4. Conclusion

In order to develop a scaffold with two surfaces for cell culture, we decellularized amniochorionic membrane without separation of two layers and removed the epithelial layer of amnion and the trophoblastic layer of the chorion. The decellularized amniochorionic membrane has an exposed basement membrane on each side which could be used for cultivating a wide variety of cells. Herein, we demonstrated the pro-angiogenic capability of the scaffold and its ability to support endothelial cell proliferation on both surfaces. These results suggest that a scaffold with two basement membranes as culture surfaces could support the proliferation of osteoblasts, limbal stromal cells, smooth muscle cells, and cardiomyocytes. In addition, the bi-sided amniochorionic scaffold would be a promising biomaterial to be used in skin flaps, cardiac patches, vascularized composite allografts, and microvascular tissue engineering. Future studies are required to translate the results of our study into clinical applications.

5. Materials And Methods

5.1. Obtaining Placenta Tissue and Preparing Amniochorionic Membrane

Placenta tissues (n = 10) were collected from an elective cesarean section with the parents’ written informed consent. All of the procedures in this study were performed in accordance with the declaration of Helsinki and under the supervision and approval of Shahid Beheshti University of Medical Sciences (SBMU) Ethics committee and according to SBMU policies on medical and research ethics (Code: IR.SBMU.MSPREC.1399.466). All mothers who contributed to this study were tested negative for human
hepatitis virus types B and C, human immunodeficiency virus types 1 and 2, cytomegalovirus, syphilis, gonorrhea, and toxoplasmosis. Moreover, there were no signs of premature rupture of the membrane or history of prenatal infection. All mothers were between 39–41 weeks of pregnancy, and pre-term or post-term deliveries were excluded. After delivery, the placental tissues were maintained in normal saline serum at 4–8°C under the sterile condition and immediately transferred to the laboratory. All the procedures were performed in a class 2 laminar flow under sterile conditions, within an hour after surgery. A 10-15 cm segment of the amniochorionic membrane was dissected from the placenta with at least 3 cm margin from the placental disc and washed several times in phosphate buffer saline (PBS) (pH 7.4) to remove visible blood clots.

5.2. Decellularization of Amniochorionic Membrane

The ACM was flattened in trypsin-ethylenediaminetetraacetic acid (EDTA) diluted with PBS (trypsin-EDTA, 0.1% w/v, Sigma-Aldrich, USA) for 20–30 min at 37°C. After washing the membrane in Dulbecco's modified Eagle's medium (DMEM) culture medium (pH 7.4), the membrane was incubated in Streptokinase (0.02% w/v, Sigma-Aldrich, USA) for 8–10 min at 37°C and subsequently, the membrane was washed with sterile DMEM culture medium (pH 7.4) once and lastly with PBS three times.

Following these treats, trophoblastic cells of the chorionic side of the membrane were gently scraped out in PBS by a plastic scraper without detaching the amniotic membrane from the chorionic membrane or rupture of the membrane for 10–15 min at 25°C. Epithelial cells of the amniotic side of the membrane were scraped out gently by scraping with the same strength in PBS for 10–15 minutes. Finally, the scaffold was washed in PBS three times.

5.3. Cross-linking of Decellularized Amniochorionic Membrane

In this study, we selected glutaraldehyde which has been frequently used for cross-linking of amniotic membrane. After decellularizing the amniochorionic membrane, the scaffold was cross-linked using 0.1% glutaraldehyde (10 mM) for 30 min at room temperature.

5.4. Biomechanical Analysis

The biomechanical properties of the decellularized bi-sided amniochorionic membrane (dbACM) were evaluated and also compared with the natural fresh amniochorionic membrane (fACM) and cross-linked scaffold (cross-linked dbACM). The biomechanical analysis was conducted in Polymer and Petrochemical Institute (IPPI). The average thickness of the samples was measured by a caliper (Absolute AOS Digimatic Caliper, Mitutoyo Europe GmbH, Germany). The maximum load value, maximum elongation on the breaking point, and suture retention strength were measured using a uniaxial universal test machine (STM-20, Santam), with an elongation speed of 10 mm min⁻¹ with a samples size of 20-40 mm. For evaluating the suture retention strength, one side of the samples was sutured (10 mm from the edge) with nylon 5–0 round suture, while the opposite edge of the samples was tightly held in clamps of the testing machine. Since the thickness of the spongy layer can significantly decrease after dehydration,
which would interfere with biomechanical results during the biomechanical analysis, we used PBS to hydrate the samples.

**5.5. In vitro Biodegradation**

The biodegradation properties of the scaffold were investigated and compared with the natural fACM and cross-linked scaffold, using in-vitro enzymatic digestion. The samples were cut into 10⋅10 mm pieces and were immersed in 1 cc of the biodegradation solution of collagenase H (Roche, Germany) diluted with PBS (0.01% w/v) (pH 7.4) in 24-well plates and stored at 37°C. The samples were followed on days 1, 3, 7, 14, 18, 21, and 28. On each day, samples were removed from the solution, and subsequently weighed.

**5.6. Histological Analysis**

The scaffold was stored in 10% formalin for 24 h and fixed using DID SABZ Co. DS 2080/H tissue processor. Hematoxylin and Eosin staining (H&E) technique was used for evaluating histological properties of the scaffold. For further evaluation of ECM content, the scaffold was stained with Mason's Trichrome staining technique.

**5.7. Cytotoxicity, Cell Viability, and Cell Proliferation**

Human umbilical vein endothelial cells (HUVECs) line was purchased from Stem Cell Technology Research Center (STRC) and cultured in a medium suggested by the provider consisting of Dulbecco's modified Eagle's Medium/Ham's Nutrient Mixture F-12 (DMEM/F12) + 10% FBS + 90 U/ml heparin and 1% penicillin-streptomycin solution. The HUVECs were cultured on both the chorionic side and amniotic side of the scaffold in a 24-well plate with a density of 40000 cells/well, in the mentioned media and incubated for 24 h, 48 h, and 7 days (d) under 95% air and 5% CO$_2$ at 37°C. HUVECs cultured on standard wells were used as the positive control. To investigate cytotoxicity, cell viability, and cell proliferation rate of the scaffold, the MTT (3-(4, 5-dimethyl-2-thiazolyl)-2,5-diphenyl-2Htetrazolium bromide) assay was used. Briefly, 2.5 cc of MTT solution was added to the plates and placed on an incubator for 3–4 hours. The formed formazan crystals were dissolved by adding 1.5 ml of Dimethyl Sulfoxide (DMSO) (Sigma-Aldrich, USA) solution. The negative control was the wells with DMEM without scaffold and cells. The optical density (OD) of the solution at a wavelength of 570 nm was observed by a spectrophotometer (Cecil BioQuest CE 2501, UK). The blank OD was subtracted from the OD of the other groups. MTT assay was done in 24 h, 48 h, and 7 days of culture.

**5.8. Scanning Electron Microscope**

Scanning electron microscope (SEM) (TECAN-VEGA-II, Czech Republic) was used to investigate the amnionic and chorionic basement membrane after the decellularization process and also endothelial cell adhesion to the scaffold. Tissue samples were prepared for SEM as previously described. Briefly, dbACM scaffolds and cell seeded dbACM scaffold were fixed using paraformaldehyde 10% solution for one hour and then dehydrated using an ethanol graded concentration of 30%, 50%, 70%, 80%, 90%, and twice of 100% for 10 min. After coating samples with gold by sputtering, SEM images were taken and analyzed at acceleration voltage of 15 kV. For investigating the morphology of the cells adhered to the
scaffold, HUVECs were cultured with a density of $4 \times 10^4$ per cm$^2$ on both the chorionic side and amniotic side of the scaffold in a growth media consists of DMEM/F12 + 10% FBS + 90 U/ml heparin and 1% penicillin-streptomycin and incubated in 95% air and 5% CO$_2$ at 37°C for five days. The culture media was changed every 48–72 h.

**5.9. Immunohistochemistry**

For evaluating the capability of the amniochorionic membrane to act as a scaffold for supporting cells and endothelial cell adhesion, the cell seeded dbACM scaffolds were assayed by immunohistochemistry (IHC). For this purpose, HUVECs with a density of $4 \times 10^4$ per well were seeded on both the chorionic side and amniotic sides of the scaffold in a 24-well plate with a growth media of DMEM/F12 + 10% FBS + 90 U/ml heparin and 1% penicillin-streptomycin and incubated in 95% air and 5% CO$_2$ at 37°C. The culture media was changed every 2–3 days. After five days of culture, samples were fixed with paraformaldehyde 10% solution, and the scaffold was processed and stained with anti-von Willebrand factor (vWF) for assessing endothelial characteristic.

**5.10. In-vivo Implantation in Dorsal Skinfold Chamber**

For evaluating pro-angiogenic capability of the scaffold and its the ability to support endothelial proliferation in-vivo, we utilized the dorsal skinfold chamber model. All of the animal surgeries and in-vivo procedures were approved and conducted under the supervision of SBMU ethics committee policies on animal research (Code: IR.SBMU.MSP.REC.1399.466) and also according to Animal Research: Reporting In Vivo Experiments (ARRIVE) guidelines. Dorsal skinfold chamber analysis was conducted as we described previously. 45 Briefly, 4-6-week-old male rats weighing between 180–200 g were selected and anesthetized using intraperitoneal injection of Ketamine with a dose of 80 mg/kg and Xylazine with a dose of 10 mg/kg. After sedation, the dorsal skin of the rats was shaved at the site of the surgery. Sterilized custom-made platinum chambers were mounted on the rats’ dorsal skinfold and stabilized. One side of the fold’s skin was removed in a circle with 1 cm diameter using a scalpel with blade No.15. After removing the skin, the dorsal skinfold window site was prepared and covered by a sterile glass to make a dorsal skinfold chamber. 24 h after surgery, both amniotic side-down and chorionic side-down dbACM with a size of 5.5 mm was implanted in the dorsal skinfold chamber and observed for 10 days. In each dorsal skinfold chamber, four regions with a size of 0.1-0.1 mm was randomly selected from the central part of the model where the dbACM was previously implanted. The final analysis was conducted using the open-source ImageJ software with the Fiji plugin package, which is based on ImageJ2 core. After the initial enhancement of images, the pictures turned into binary pictures, and after skeletonizing process, the Analyze Skeleton plugin was used for evaluating the number of branches and the total length of vessels in the selected regions.

**5.11. Statistical Methods**
All analyses were done using GraphPad Prism version 8. We used one-way ANOVA followed by Tukey’s post-Hoc test for statistical analysis. P value less than 0.05 was considered significant.

**Declarations**

**Data availability**

The datasets used and/or analyzed in the study are available from the corresponding author upon reasonable request.

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**Author contributions**

H.N., S.B. and G.Y, designed the study and revised the manuscript. S.S, T.T, A.M., S.S. and A.Z. performed the experiments. S.S., T.T, G.Y, A.M. and S.S. performed the statistical analysis and drafted the manuscript. All authors read and approved the final manuscript.

**Additional Information**

The authors declare no competing interests.

**References**

1. Deus, I. A., Mano, J. F. & Custódio, C. A. J. A. B. Perinatal tissues and cells in tissue engineering and regenerative medicine(2020).
2. Swim, M. M., Albertario, A., Iacobazzi, D., Caputo, M. & Ghorbel, M. T. J. T. E. P. A. Amnion-based scaffold with enhanced strength and biocompatibility for in vivo vascular repair. 25,603–619(2019).
3. Roy, A., Griffiths, S. J. J., o., T. E. & Medicine, R. Intermediate layer contribution in placental membrane allografts. 14,1126–1135(2020).
4. Koob, T. J., Lim, J. J., Zabek, N. & Massee, M. J. J. o. B. M. R. P. B. A. B. Cytokines in single layer amnion allografts compared to multilayer amnion/chorion allografts for wound healing. 103,1133–1140(2015).
5. Massee, M. et al. Dehydrated human amnion/chorion membrane regulates stem cell activity in vitro. 104,1495–1503(2016).
6. Farhadihosseinabadi, B. et al. Amniotic membrane and its epithelial and mesenchymal stem cells as an appropriate source for skin tissue engineering and regenerative medicine. 46,431–440(2018).
7. Nejad, A. R., Hamidieh, A. A., Amirkhani, M. A. & Sisakht, M. M. J. P. Update review on five top clinical applications of human amniotic membrane in regenerative medicine. 103,104–119(2020).
8. Gulameabasse, S., Gindraux, F., Catros, S., Fricain, J. C. & Fenelon, M. J. J. o. B. M. R. P. Chorion and amnion/chorion membranes in oral and periodontal surgery: A systematic review(2020).
9. Porzionato, A. et al. Tissue-engineered grafts from human decellularized extracellular matrices: a systematic review and future perspectives. 19,4117(2018).
10. McQuilling, J. P. et al. A mechanistic evaluation of the angiogenic properties of a dehydrated amnion chorion membrane in vitro and in vivo. 27,609–621(2019).
11. Ertl, J. et al. Comparative study of regenerative effects of mesenchymal stem cells derived from placental amnion, chorion and umbilical cord on dermal wounds. 65,37–46(2018).
12. Tang, Z. et al. Circular RNA–ABCB10 promotes angiogenesis induced by conditioned medium from human amnion–derived mesenchymal stem cells via the microRNA–29b–3p/vascular endothelial growth factor A axis. 20,2021–2030(2020).
13. Niknejad, H. et al. Properties of the amniotic membrane for potential use in tissue engineering. 15,88–99(2008).
14. Salah, R. A., Mohamed, I. K. & El-Badri, N. J. J. o. m. h. Development of decellularized amniotic membrane as a bioscaffold for bone marrow-derived mesenchymal stem cells: ultrastructural study. 49,289–301(2018).
15. Parveen, S., Singh, S. P., Panicker, M. & Gupta, P. K. J. I. V. C. & Biology-Animal, D. Amniotic membrane as novel scaffold for human iPSC-derived cardiomyogenesis. 55,272–284(2019).
16. Naasani, L. I. S. et al. Comparison of human denuded amniotic membrane and porcine small intestine submucosa as scaffolds for limbal mesenchymal stem cells. 14,744–754(2018).
17. Naasani, L. I. S. et al. Decellularized human amniotic membrane associated with adipose derived mesenchymal stromal cells as a bioscaffold. Physical, histological and molecular analysis. 152,107366 (2019).
18. Moore, M. C., Van De Walle, A., Chang, J., Juran, C. & McFetridge, P. S. J. A. h. m. Human perinatal-derived biomaterials. 6, 1700345 (2017).
19. Yeung, D. A. & Kelly, N. H. J. B. The Role of Collagen-Based Biomaterials in Chronic Wound Healing and Sports Medicine Applications. 8,8(2021).
20. Lei, J., Priddy, L. B., Lim, J. J. & Koob, T. J. J. T. i. O. Dehydrated human amnion/chorion membrane (dHACM) allografts as a therapy for orthopedic tissue repair. 32,149–157(2017).
21. Bianchi, C. et al. A multicentre randomised controlled trial evaluating the efficacy of dehydrated human amnion/chorion membrane (EpiFix®) allograft for the treatment of venous leg ulcers.
22. Puyana, S. et al. Comparison Between Human Amniotic/Chorionic Membrane and Cryopreserved Allografts in the Treatment of Genital Burns. 85,618–621(2020).

23. Brantley, J. N. & Verla, T. D. J. A. i. w. c. Use of placental membranes for the treatment of chronic diabetic foot ulcers. 4, 545–559(2015).

24. McQuilling, J. P., Kammer, M., Kimmerling, K. A. & Mowry, K. C. J. I. w. j. Characterisation of dehydrated amnion chorion membranes and evaluation of fibroblast and keratinocyte responses in vitro. 16,827–840(2019).

25. Sevostyanov, M. et al. Biodegradable stent coatings on the basis of PLGA polymers of different molecular mass, sustaining a steady release of the thrombolitic enzyme streptokinase. 150,104550(2020).

26. Kajbafzadeh, A. M., Javan-Farazmand, N., Monajemzadeh, M. & Baghayee, A. J. T. E. P. C. M. Determining the optimal decellularization and sterilization protocol for preparing a tissue scaffold of a human-sized liver tissue. 19,642–651(2013).

27. Niknejad, H., Deihim, T., Solati-Hashjin, M. & Peirovi, H. J. C. The effects of preservation procedures on amniotic membrane’s ability to serve as a substrate for cultivation of endothelial cells. 63,145–151(2011).

28. Peirovi, H., Rezvani, N., Hajinasrollah, M., Mohammadi, S. S. & Niknejad, H. J. J. o. v. s. Implantation of amniotic membrane as a vascular substitute in the external jugular vein of juvenile sheep. 56,1098–1104(2012).

29. Frazão, L. P., Vieira de Castro, J., Nogueira-Silva, C. & Neves, N. M. J. B. Decellularized human chorion membrane as a novel biomaterial for tissue regeneration. 10,1208(2020).

30. Gholipourmalekabadi, M. et al. Development of a cost-effective and simple protocol for decellularization and preservation of human amniotic membrane as a soft tissue replacement and delivery system for bone marrow stromal cells. 4,918–926(2015).

31. Schneider, K. H. et al. Decellularized human placenta chorion matrix as a favorable source of small-diameter vascular grafts. 29,125–134(2016).

32. Shanbhag, S. S., Chodosh, J. & Saeed, H. N. J. T. o. s. Sutureless amniotic membrane transplantation with cyanoacrylate glue for acute Stevens-Johnson syndrome/toxic epidermal necrolysis. 17,560–564(2019).

33. Hong, H. et al. Decellularized corneal lenticule embedded compressed collagen: toward a suturable collagenous construct for limbal reconstruction. 10,045001(2018).

34. Liliensiek, S. J., Nealey, P. & Murphy, C. J. J. T. E. P. A. Characterization of endothelial basement membrane nanotopography in rhesus macaque as a guide for vessel tissue engineering. 15,2643–2651(2009).

35. Lai, J. Y. J. R. a. Interrelationship between cross-linking structure, molecular stability, and cytocompatibility of amniotic membranes cross-linked with glutaraldehyde of varying concentrations. 4,18871–18880(2014).
36. Lai, J. Y. & Ma, D. H. K. J. I. j. o. n. Glutaraldehyde cross-linking of amniotic membranes affects their nanofibrous structures and limbal epithelial cell culture characteristics. 8,4157(2013).
37. Rizkawati, D. M., Djony, I. R. & Widiyanti, P. inJournal of Biomimetics, Biomaterials and Biomedical Engineering.61–69(Trans Tech Publ).
38. Zhang, C. et al. Evaluation and ultrastructural changes of amniotic membrane fragility after UVA/riboflavin cross-linking and its effects on biodegradation. 99 (2020).
39. Arrizabalaga, J. H. & Nollert, M. U. J. o. t. m. b. o. b. m. Riboflavin-UVA crosslinking of amniotic membranes and its influence on the culture of adipose-derived stem cells. 106, 103729 (2020).
40. El-Mansi, S., Nightingale, T. D. & J. T. I. J. o. B. & Biology, C. Emerging mechanisms to modulate VWF release from endothelial cells. 105900(2020).
41. Vendramin, C., Patella, F., Lupo, C., Cutler, D. & Scully, M. in BRITISH JOURNAL OF HAEMATOLOGY. 153–154 (WILEY 111 RIVER ST, HOBOKEN 07030 – 5774, NJ USA).
42. Hessenauper, M. E. et al. Vitronectin promotes the vascularization of porous polyethylene biomaterials. 82, 24–33 (2018).
43. Spoerl, E., Wollensak, G., Reber, F. & Pillunat, L. J. O. r. Cross-linking of human amniotic membrane by glutaraldehyde. 36, 71–77 (2004).
44. Al Shehadat, S. et al. Optimization of scanning electron microscope technique for amniotic membrane investigation: A preliminary study. 12,574(2018).
45. Niknejad, H., Paeini-Vayghan, G., Tehrani, F., Khayat-Khoei, M. & Peirovi, H. J. P. Side dependent effects of the human amnion on angiogenesis. 34,340–345(2013).

Figures
Figure 1

Histological features of dbACM and fACM; (a) Histological features of amniochorionic membrane; (b) histological features of dbACM; (c) H&E staining fACM; (d) H&E staining dbACM; (e) Mason Trichrome staining of dbACM.
Figure 2

In-vitro biodegradation test of fACM, dbACM, and cross-linked dbACM using crude collagenase with a concentration of 0.01%;

![Graph showing weight loss over days for different samples](image)

Figure 3

The results of MTT assays after culturing HUVECs on both amniotic and chorionic sides of dbACM and their comparison to the control group (HUVECs on culture plate); (****: P <0.0001).

![Bar graph showing optical density over incubation time](image)
Figure 4

SEM images of dbACM before and after culturing HUVECs; (a) decellularized chorionic side (basement membrane under trophoblasts); (b) HUVECs on the chorionic side basement membrane of dbACM; (c) Decellularized amniotic side (basement membrane under epithelial layer of amnion); (d) HUVECs on the amniotic side basement membrane of dbACM.
Figure 5

IHC for vWF after culturing HUVECs on both sides of dbACM; (a) chorionic side basement membrane of dbACM; (b) amniotic side basement membrane of dbACM

Figure 6
Result of dorsal skinfold chamber after 10 days of culture; (a) Dorsal skinfold chamber mounted on rats; (b) Dorsal skinfold chamber equipment; (c) Skinfold chamber window after 10 days (angiogenesis induction is shown by the borders of dbACM implantation site with arrows); (d) control group (bared skin); (e) amniotic side down dbACM; (f) chorionic side down dbACM; (d’, e’, and f’) ImageJ skeletonize picture of the same image as control, amniotic side down dbACM, and chorionic side down dbACM, respectively; Result of ImageJ analysis: (g) total length of vessels in regions of interest; (h) number of branches in regions of interest; **** = significance (p-value<0.001)