Review

Cellular Substrates for Cell-Based Tissue Engineering of Human Corneal Endothelial Cells

Qin Zhu1*, Hong Sun2*, Dongmei Yang1, Sean Tighe3, Yongsong Liu4, Yingting Zhu3✉, Min Hu1✉

1. Department of Ophthalmology, The Second People's Hospital of Yunnan Province (Fourth Affiliated Hospital of Kunming Medical University); Yunnan Eye Institute; Key Laboratory of Yunnan Province for the Prevention and Treatment of ophthalmology (2017DC008); Provincial Innovation Team for Cataract and Ocular Fundus Disease (2017HC010); Expert Workstation of Yao Ke (2017IC064), Kunming 650021, China
2. Department of Ophthalmology, the First Affiliated Hospital of Nanjing Medical University, Nanjing, 210029, China
3. Tissue Tech, Inc., Ocular Surface Center, and Ocular Surface Research & Education Foundation, Miami, FL, 33173 USA
4. Department of Ophthalmology, Yan' An Hospital of Kunming City, Kunming, 650051, China
*The first two authors contribute equally to this work.

✉Corresponding author: Min Hu, M.D., Ph.D. Department of Ophthalmology, Fourth Affiliated Hospital of Kunming Medical University, Second People's Hospital of Yunnan Province, Kunming 650021, China; Telephone: 0118615087162600; Fax: 011860871-65156650; E-mail: fudanhumin@sina.com; or *Yingting Zhu, Ph.D. TissueTech, Inc., 7000 SW 97th Avenue, Suite 212, Miami, FL 33173, USA. Telephone: (786) 456-7632; Fax: (305) 274-1297; E-mail: yzhu@tissuetechinc.com

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Received: 2019.02.26; Accepted: 2019.05.21; Published: 2019.07.21

Abstract

Corneal endothelial tissue engineering aims to find solutions for blindness due to endothelial dysfunction. A suitable combination of endothelial cells, substrates and environmental cues should be deployed for engineering functional endothelial tissues. This manuscript reviews up-to-date topics of corneal endothelial tissue engineering with special emphasis on biomaterial substrates and their properties, efficacy, and mechanisms of supporting functional endothelial cells in vitro.

Key words: substrate, tissue engineering, endothelium, collagen, integrin, focal adhesion kinase, leukemia inhibitory factor

Introduction

Corneal endothelial cells are important for visual function by regulating stromal hydration and maintaining corneal transparency. Unfortunately, these endothelial cells are generally not proliferative in vivo and cannot replace defective cells. Therefore, any corneal endothelial diseases may cause corneal edema and blindness. At present, the only effective treatment of such blindness requires corneal endothelial transplantation. However, there remains a global shortage of donor corneas with no alternative therapies. Recently with the rise of tissue engineering strategies, new discoveries suggest corneal endothelial progenitors are present in human adult corneal culture. Therefore, it is practical to engineer corneal endothelial grafts in vitro in an appropriate environment with appropriate isolation methods, culture substrates, media, and other environmental conditions. In this article, we focus on culture substrates and their ability to support functional endothelial cells in vitro.

Collagen IV

Collagen IV is the primary collagen in extracellular basement membranes separating epithelial and endothelial cells. Since the discovery of collagen IV by Kefalides in 1966, collagen IV has been investigated extensively by numerous research laboratories around the world. So far, six mammalian genes encoding six polypeptide chains of collagen IV α-chain polypeptides (α1–α6) have been discovered and subsequently characterized (reviewed in [1]). The NCI domain is critical for the trimeric structure of the type IV collagen.

Known Functions of Collagen IV

Type IV collagen filaments are linked to interstitial collagen fibers and endothelial basement membranes [2]. Collagen IV is a critical mediator of
cell behavior [3], tissue compartmentalization, the external microenvironment [3], blood vessel maintenance, and responses to extracellular microenvironment sensors in endothelial cells and pericytes [1].

Collagen IV has been identified to be a key basement membrane collagen in endothelial and epithelial layers [4], suggesting collagen IV is critical for endothelial structure and functions. It is likely collagen IV maintains the normal phenotype of human corneal endothelial cells (HCECs) and prevents endothelial mesenchymal transition (EMT). For example, bovine corneal endothelial cells lose their phenotype with increased α-smooth muscle actin expression and formation of fibronectin fibril assembly when seeded on glass or tissue culture polystyrene. Bovine corneal endothelial cells also lose expression of ZO-1 when seeded on fibronectin and collagen I. However, when seeded on collagen IV, the endothelial cells are morphologically and phenotypically similar to in vivo state with polygonal shape and ZO-1 expression located borderly and F-actin located cortically [5], indicating that collagen IV plays a critical role in maintaining endothelial phenotype. On collagen IV coated dishes, HCECs also maintain higher cell densities with polygonal shape [6] (also reviewed in [7]) with greater attachment [7, 8]. Consistent with the notion that Collagen IV is an important substrate, it had been shown normal endothelial cells secrete collagen IV while fibroblastic corneal endothelial cells mainly secrete collagen I [9].

We have screened different substrates such as collagen IV, matrigel, laminin and fibronectin that can be coated on an atelocollagen carrier for engineering HCEC grafts and noted that collagen IV is the most ideal substrate to be used to coat the atelocollagen carrier for expansion of HCECs [10]. Because collagen IV is the best substrate for culturing HCECs, all our experiments have been performed with collagen IV-coated dishes or atelocollagen sheets. Despite the known importance of Collagen IV, it remains unclear of the mechanism of action in how it promotes cell attachment and growth on atelocollagen sheets. It also remains unclear how collagen IV may affect the behavior of HCEC aggregates (not single cells) such as phenotype on plastics [10-18] on atelocollagen sheets.

Atelocollagen

Atelocollagen is a derivative of collagen I obtained by removal of N- and C-terminal telopeptide components. Because atelocollagen is solubilized by protease, its physical properties are virtually identical to those of natural, unsolubilized collagen. In addition, atelocollagen has little immune antigenicity as it is composed of a G-X-Y amino acid sequence that differs little even among different animal species. The slight amount of antigenicity in collagen is due to the telopeptides attached tocollagen molecules without G-X-Y sequence. Although such collagen may resist immune-rejection, it may also not support cell attachment and expansion.

Integrins

Integrins are composed with two subunits, that is, α and β subunits. Integrins form complexes with matrix proteins including collagens, fibronectin and laminins [19]. Integrins signal through their receptors, which are important for endothelial cells to attach to the extracellular matrix, and are mediated by various α and β integrin subunits. For example, the attachment of endothelial cells to fibronectin is mainly through α5β1 and α6β1 integrins, while their attachment to laminin is mainly through α3β1, α6β1 and α6β4 integrins [20]. In angiogenesis, incorporation of integrin αvβ3 with collagen IV mediates endothelial cell adhesion, migration and proliferation [21-23]. Inhibition of collagen IV production by cis-hydroxyproline reduces tube formation, while augmentation of exogenous collagen IV promotes tube formation [24]. Integration of collagen IV with integrin αvβ3 from endothelial cells may result in activation of integrin-mediated signaling in endothelial cells [21, 22]. Such integrin activation may inhibit apoptosis in pulmonary vascular endothelial cells induced by LPS [25, 26].

However, it remains unclear whether collagen IV binds to integrin in our endothelial models and activates integrin-mediated signaling?

Interaction of Integrins and Collagen IV

Collagen IV is crucial for the appropriate interaction of cells with the basement membrane including cell adhesion, proliferation, differentiation and migration [27, 28]. In fact, collagen IV is an important binding substrate for numerous cell types, for example, endothelium [29], hepatocytes [30], keratinocytes [31], mesangial cells [32], pancreatic cells [33], platelets [34, 35], and tumor cells such as breast and prostate carcinoma [36, 37], melanoma [27] and sarcoma [38].

The major integrins includes β1 integrins, for example, α1β1 and α2β1 [39-41]. Integrin α1β1 has a high affinity for collagen IV, while α2β1 prefers collagen I [42, 43]. Deletion of α1β1 integrin may cause significant reduction in adhesion and migration of fibroblasts and adhesion of smooth muscle cells to collagen IV [44]. Functional activity of α1β1 integrin has been demonstrated by synthetic peptide with 12 amino acid residues (457-468) from collagen IV [45]. Nonetheless, collagen IV has been shown to bind with

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α3β1 integrin [46] and α3β1 integrin [47-50].

Specific binding sites of integrins have been identified for α3 NC1 domain [51, 52]. For example, residues 54-132 of α3 NC1 domain is associated with apoptosis and reduced tumor growth in mice [53]. Another binding site was at position 185-203 of α3 NC1 domain which resulted in inhibition of melanoma cell proliferation [51, 54, 55]. However, it remains unclear what the predominant downstream signaling mechanisms of integrin are and, how activation of integrin can affect cell proliferation and phenotype in an endothelial system.

**Focal Adhesion Kinase**

Focal adhesion kinase (FAK) is a cytoplasmic tyrosine kinase that is critical for embryonic development and the etiology of human diseases [56, 57]. FAK is also widely expressed in many tissues and has three major functions: motility, survival and proliferation. Integrin-dependent FAK signaling is critical for survival [58, 59]. FAK also plays an important role in mediation of adhesion responsive elements to promote proliferation and activate transcription factors [60, 61]. FAK also regulates actin cytoskeleton, thus, mediating cell motility [62].

FAK has 4 domains, N-terminal FERM domain, catalytic tyrosine kinase domain, C-terminal focal-adhesion targeting (FAT) domain and proline-rich region not specified. Integrin-mediated adhesion activates FAK by phosphorylating tyrosine 397, resulting in formation of a binding site for Src-homology 2 (SH2) of Src, which then phosphorylates other tyrosine sites in FAK and thus amplifies its kinase activity dramatically [63].

Activation of FAK-Src complex promotes Rac1 activity via phosphorylation of the scaffolding p130Cas protein ( BcrA1) [64]. Such phosphorylation enhances recruitment of Dock180 and motility 1 (ELMO1), which functions as a GEF for Rac1 to promote membrane protrusions [65, 66]. FAK-Src complex can also phosphorylate paxillin, recruiting the ArfGAP paxillin-kinase linker (PKL) and Pak-interacting exchange factor-beta (β-PIX), activating Rac1 via a direct interaction [67]. Interestingly, PKL and β-PIX may be phosphorylated through Src, regulating their activities in integrin-mediated adhesion [68, 69].

**FAK Signaling Interacts with STAT3 Signaling to Promote Cell Growth**

Previous publications have suggested that v-Src activation inhibits apoptosis and promotes anchorage-independent growth through activation of PI 3-kinase and STAT3 (pY705) signalings [70-74]. Activated FAK signaling can also activate STAT3 (pY705) to facilitate anchorage-independent growth [75]. Conversely, we have also reported that LIF-JAK-STAT3 (pY705, LIF, leukemia inhibitory factor) signaling promotes HCEC growth by delaying contact-inhibition [17]. Activated LIF may promote JAK-STAT3 (pY705) signaling [76]. It is unclear whether activation of FAK signaling requires potentiation of LIF-JAK-STAT3 (pY705) signaling for promoting HCEC attachment and growth on collagen IV coated dishes/atelocollagen sheets, and if so how the two signalings interact. STAT phosphorylation at Y705 position may be the key for survival of HCECs on atelocollagen sheets coated with collagen IV.

LIF may induce various cellular responses, for example, differentiation, proliferation [77], and embryogenesis [78, 79]. LIF is also a key cytokine for sustaining self-renewal and pluripotency of mouse ESCs and iPSCs. Upon binding to its receptor (R), LIF-R stimulates activation of signal transducer glycoprotein 130 (gp130), which then activates gp130-associated JAK kinases [80, 81]. Activated JAK kinases phosphorylates STAT3 proteins (pY705-STAT3), promoting JAK/STAT (pY705) signaling. When phosphorylated, the STAT3 proteins are dimerized, going into the cell nucleus to mediate expression of targeted genes [82]. Thus, STAT3 is a key mediator downstream of LIF. In the JAK family, JAK1 and JAK2 are closely linked to LIF signaling [83]. JAK1 is also critical for self-renewal of murine ESCs [84]. These suggest activation of LIF-JAK1-STAT3 (pY705) signaling may be involved in delaying contact inhibition and over-expression of ESC and NC markers of HCEC monolayers in modified embryonic stem cell media (MESCM). In fact, we have discovered that LIF, but not bFGF, in MESCM plays a pivotal role in delaying contact inhibition of HCEC monolayers in the late phase (D35) of culture [17]. Further analysis indicates that such delaying contact inhibition is associated with upregulated expression of positive G1/S phase transition genes by activating LIF-JAK1-STAT3 signaling pathway [17]. In such an event, the signaling is via phosphorylation of tyrosine 705. If Stat3 (pY705) is lost, embryonic mice may not survive [85]. Stat3 (pY705) also mediates cell proliferation, apoptosis in numerous tissues [86], and self-renewal of embryonic stem cells [76, 87]. However, its role and mode of action during neural crest formation remains largely unknown.

In contrast, STAT3 (pS727) may just play a minor role in cellular biological process. In this process, STAT3 proteins may be phosphorylated at serine 727 (S727) through mitogen-activated protein kinases (MAPK) and c-Jun kinases [88-90]. However, such interactions between MAPK and STAT3 (pS727) are
not well understood. STAT3 (pS727) plays an important role for maximized function of the gene transcription and for promotion of the cell growth in vitro [91]. Interestingly, integrin-mediated FAK signaling mediates mitochondrial bioenergetics, probably through nuclear translocation of pS727-STAT3 [92]. Such signal is important for actin reorganization, cell mobility, cell adhesion, and cell cycle mediation [93]. When activated, STAT3 may translocate due to S727 cytoplasmic phosphorylation [94]. Integrin-activated FAK signaling via STAT3 (S727) can decrease ATP synthesis, which is key to prevent mitochondrial dysfunction, apoptosis, and subsequent cell death [95]. It remains unclear whether the integrin-FAK-STAT3 pathway activated by collagen IV plays the same or different roles in HCECs. It is also unclear how FAK activates STAT3 (pS727). And if so, how such activation of STAT3 (S727) affects the attachment and proliferation of HCECs on atelocollagen sheets coated with collagen IV. And if so, whether such activation of STAT3 (S727) inhibits apoptosis of HCECs on atelocollagen sheets coated with collagen IV, and if so, via which integrin?

Conclusion

In the past few decades, major efforts has been invested in developing tissue engineering techniques. One of the main strategies for effective tissue engineering is the proper selection of the cell substrates. For human corneal endothelial engineering, the methods are conditioned to the need of human corneal endothelial growth and with an environment which resembles the cellular and environmental conditions in vivo. Overall these elements are critical for successful engineering of functional tissue with normal phenotype and genotype.

Acknowledgement

This study has been supported by the National Natural Science Foundation of China, (Grant Number 81560168, to Min Hu), and by the National Eye Institute, National Institutes of Health, USA (Grant Numbers R43 EY 02250201 and R44 EY 022502-02, to Yingting Zhu).

Competing Interests

The authors have declared that no competing interest exists.

References

1. Kalluri R. Basement membranes: structure, assembly and role in tumour angiogenesis. NatRevCancer. 2003; 3: 422-33.
2. Zhu X, Asoian RK. Integrin-dependent activation of MAP kinase: A link to shape-dependent cell proliferation. MolBiolCell. 1995; 6: 273-82.
3. Konomi H, Hayashi T, Nakayasu K, Arima M. Localization of type V collagen and type IV collagen in human cornea, lung, and skin. Immunohistochemical evidence by anti-collagen antibodies characterized by immunoelectronblotting. AmJPathol. 1984; 116: 417-26.
4. Tseng SC, Smucker D, Stern R. Comparison of collagen types in adult and fetal bovine corneas. J Biol Chem. 1982; 257: 2627-33.
5. Falchesko RN, Lathrop KL, Funderburgh JL, Feinberg AW. In vitro expansion of corneal endothelial cells on basement membrane substrates. Sci Rep. 2015; 5: 7955.
6. Madden PW, Lai JN, George KA, Giovenco T, Harkin DG, Chirila TV. Human corneal endothelial cell growth on a silk fibroin membrane. Biomaterials. 2011; 32: 4076-84.
7. Chen S, Zhu Q, Sun H, Zhang Y, Tighe S, Xu L, et al. Advances in culture, expansion and mechanistic studies of corneal endothelial cells: a systematic review. J Biomed Sci. 2019; 26: 2.
8. Ando J, Albelda SM, Levine EM. Culture of human adult endothelial cells on liquid-liquid interfaces: a new approach to the study of cell-matrix interactions. In Vitro Cell Dev Biol. 1991; 27A: 525-32.
9. Kay EP. Expression of types I and IV collagen genes in normal and in modulated corneal endothelial cells. Invest Ophthalmol Vis Sci. 1989; 30: 1075.
87. Raz R, Lee CK, Cannizzaro LA, d'Eustachio P, Levy DE. Essential role of STAT3 for embryonic stem cell pluripotency. Proc Natl Acad Sci U S A. 1999; 96: 2846-51.

88. Decker T, Kovarik P. Serine phosphorylation of STATs. Oncogene. 2000; 19: 2628-37.

89. Weng YI, Aroor AR, Shukla SD. Ethanol inhibition of angiotensin II-stimulated Tyr705 and Ser727 STAT3 phosphorylation in cultured rat hepatocytes: relevance to activation of p42/44 mitogen-activated protein kinase. Alcohol. 2008; 42: 397-406.

90. Sakaguchi M, Oka M, Iwasaki T, Fukami Y, Nishigori C. Role and regulation of STAT3 phosphorylation at Ser727 in melanocytes and melanoma cells. J Invest Dermatol. 2012; 132: 1877-85.

91. Saengboonmee C, Seubwai W, Pairojkul C, Wongkham S. High glucose enhances progression of cholangiocarcinoma cells via STAT3 activation. Sci Rep. 2016; 6: 18995.

92. Visavadiya NP, Keasey MP, Razskazovskiy V, Banerjee K, Jia C, Lovins C, et al. Integrin-FAK signaling rapidly and potently promotes mitochondrial function through STAT3. Cell Commun Signal. 2016; 14: 32.

93. Mahabeleshwar GH, Byzova TV. Vascular integrin signaling. Methods Enzymol. 2008; 443: 199-226.

94. Tammineni P, Anugula C, Mohammed F, Anjaneyulu M, Larner AC, Sepuri NB. The import of the transcription factor STAT3 into mitochondria depends on GRIM-19, a component of the electron transport chain. J Biol Chem. 2013; 288: 4723-32.

95. Wang S, Basson MD. Integrin-linked kinase: a multi-functional regulator modulating extracellular pressure-stimulated cancer cell adhesion through focal adhesion kinase and AKT. Cell Oncol. 2009; 31: 273-89.