

Skeletal Muscle Tissue Engineering

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Skeletal muscle (SKM) represents nowadays a complex and arguing tissue to be generated *in vitro* for tissue engineering purposes. Several attempts have been pursued to develop hydrogels with different formulations resembling *in vitro* the characteristics of SKM tissue *in vivo*. Topographical cues have been applied on the hydrogels to guide cellular orientation and facilitate myogenic differentiation of blended myocytes and maturation of the constructs. 3D bioprinting technique allows controlled spatial deposition of cells into ECM based hydrogels and provide the proper SKM native-like tissue microenvironment.

extracellular matrix

hydrogel

skeletal muscle

tissue engineering

1. Topographical Cues

To successfully reproduce a 3D scaffold able to mimic SKM tissue *in vitro*, the structural guidance for muscle cells should be provided to induce efficient differentiation. Engineering the topography of biomaterial substrates to determine cell fate takes advantage of the natural contact-mediated signaling events that occur between cells and ECM [1]. Various strategies have been developed to guide muscle cells such as ECM mimetic topographical structure and mechanical or electrical stimulation methods [2][3]. Example of topographic cues that influence cell morphology and organization include microscale topographical features presented by micropatterned substrates, aligned polymeric fibrous matrices mimicking native ECM proteins, and 3D scaffolds with anisotropic porosity within which myoblasts can organize into wide and long myotubes.

For fabricating aligned micro/nanostructures, numerous methods have been employed to obtain appropriate topographical cues, which are an easy way to achieve the formation of myotubes owing to the efficient interactions among cells. The advantage of this approach is the readiness and reproducibility of the supports, and the possibility to generate different shapes and geometries. Recently, Kim et al. described an innovative 3D printing method with a SKM-specific dECM to bioengineer biochemically and topographically mimicked SKM constructs. They combined a dECM methacrylate (MA) derived from porcine SKM (as a bioink) with fibrillated PVA to fabricate a uniaxially oriented dECM-MA patterned structure. They demonstrated that the printed and topographically predetermined constructs accelerated the myogenic differentiation of murine myoblasts in comparison to a simpler gelatin methacrylate (GelMa)-based cell-laden structure [4].

In another study, Jiwiawat et al. demonstrated the efficacy of 2D micropatterned structures in inducing human iPSC-derived myogenic progenitors to form highly aligned and contracting myotubes. Clear nuclear alignment of differentiated cells was observed and, depending on the width of micropatterned lines, different elongated

myotubes were formed. Thus, topographical cues from micropatterning and physiological substrate stiffness improved the formation of well-aligned and multi-nucleated myotubes similar to myofibers, with spontaneous contractile behavior across the long axis of the pattern [5]. Recently, a new and simple method has been developed by Yang et al. to induce myoblasts alignment. They set up a modified plasma treatment on a hybrid polycaprolactone (PCL) scaffold consisting of melt-printed perpendicular PCL struts and an electrospun PCL fibrous mat. For the hybrid scaffold production, the surface of the electrospun mat was selectively roughened with a plasma process supplemented with a template. This innovative type of plasma-treated hybrid scaffold demonstrated strong potential as a biomaterial for muscle tissue regeneration because of the significant enhanced cell alignment in comparison with the use of a hybrid scaffold with a non-roughened electrospun fiber surface or a hybrid scaffold with the whole surface roughened [6].

Another appealing approach to characterize the contribution of different tissue-specific topographies in driving instructive cell niches (made of ECM) is represented by Silica BioReplication (SBR). SBR is a process that converts biological samples into silica, faithfully preserving the original topography at the nanoscale. Tang et al. exploited this method to firstly demonstrate that the precisely replicated tissue topography harbored sufficient information to direct the fate of human MSCs without the need of exogenous factors such as soluble growth factors or immobilized ECM molecules. They suggested as the tissue microenvironment captured by SBR profoundly affected MSC biology, and that the topographical cues were sufficient in initiating and directing differentiation of MSC, despite the absence of any biochemical cues [7].

2. Stiffness and Elastic Modulus

Although topographical cues represent a fundamental element to be considered, mechanical properties of materials utilized for SKM tissue engineering approaches exert a significant influence on cellular behavior and consequently on tissue functionality. Mechanical properties relate to forces exerted on the material and the resulting changes in shape. Among them, stiffness plays a fundamental role when considering mechanotransduction processes, and it should match that of native SKM tissue allowing for cell exposure to relevant mechanical forces thereby influencing cell fate [8]. Mechanotransduction occurs via intracellular signaling, influencing cellular responses such as proliferation, differentiation, metabolic activities, and maintaining the tissue identity with regard to functionality [9]. In SKM tissue, substrate stiffness orchestrates the formation of functional myotubes and a finely engineered control over it can be achieved by changing variables such as the composition of multi-polymer composites, the molecular weights of polymer constituents, crosslinking agents and crosslinking times [8]. Gilbert et al. demonstrated that biophysical properties such as matrix stiffness and elastic modulus play crucial roles in muscle stem cells (MuSCs) self-renewal and function in muscle regeneration. They obtained a tunable PEG hydrogel platform by altering the percentage of PEG polymer in solution and produced hydrogels with a range of stiffness including a formulation that mimicked the elastic modulus of adult murine SKM. They demonstrated as MuSCs cultured on the tissue-specific stiffness hydrogel were able to self-renew and to generate stem cell progeny that could potently repair damaged muscle. These results laid a milestone for the future SKM

tissue engineering approaches by providing insight into the potency of tissue stiffness on stem cell fate regulation [10].

The natural response of all materials to stress is not purely elastic but also has a viscous component such as occurs with living tissues. The viscoelastic response of a material is sometimes described through the dynamic or complex modulus, which is represented by storage (E') and loss (E'') of moduli. Similarly, for deformations resulting from shear forces, the shear storage modulus (G') and the shear loss modulus (G'') are frequently evaluated by rheology and oscillatory experiments [11].

3. 3D Printing in Skeletal Muscle Engineering

The recently developed 3D printing technology is an additive manufacturing method that promises to bridge the difference between artificially engineered and native tissues. Such 3D printing is emerging as a scaffold fabrication approach finely mimicking native tissue complexity [12]. Indeed, 3D printing is a tool to assemble scaffolds with a high precision and accuracy, creating intricately detailed biomimetic 3D structures [13]. Scaffolds generated by 3D printing can have complex micro-geometries and, in practice, a layer-by-layer stratification can precisely deliver different cells or mechanical cues in the designed 3D architecture resembling the tissue of interest. Printability is a fundamental element to be considered exploiting a biomaterial for scaffold production and parameters to evaluate the resolution of the 3D bioprinted components of the scaffolds become crucial [14].

SKM complexity can be dissected using this innovative technology and, nowadays, lot of efforts have been pursued to develop optimal biomaterials suitable for 3D printing.

4. Bioinks

The most important element in designing a successful 3D bioprinting approach is the bioink, which is defined by Groll et al. as a formulation of cells suitable for processing by an automated biofabrication technology that may also contain biologically active components and biomaterials [15]. The bioink represents the building block of bioprinted constructs with a crucial role to support and provide an appropriate environment for incorporated cells [16]. Different characteristics should be considered when developing an optimal bioink for 3D bioprinting application such as printability including viscosity, gelation kinetics, filament stability and biocompatibility, mechanical properties, and nutrient diffusion capacity. An accurate process is required for adjusting these multiple parameters in order to design a bioink satisfying the biofabrication window requirements, in order to obtain bioinks with suboptimal, yet passable, print fidelity, while maintaining cell viability. Since the native ECM varies from tissue to tissue, bioinks should properly mimic the ECM of the target tissue, to support proliferation and differentiation of the specific cell populations homing that tissue [13][17]. A bioactive bioink should properly facilitate cell-matrix interactions to allow remodeling processes and new ECM synthesis [18].

Additionally, bioinks should have the cells homogeneously distributed in suspension to avoid cell aggregation and deposition and to extend the bioprinting time for making larger constructs [19][20].

5. dECM-Derived Bioinks in SKM

As above mentioned, dECM scaffolds are tissue specific and, since they are extracted from the tissue itself, they are biomimetic and contain a variety of proteins, proteoglycans, and cytokines that can aid cells in precise differentiation, maturation and tissue formation [21]. dECM-based bioinks have been produced from different tissues, including SKM, and in most of the cases have been used to regenerate the same tissue of origin. It should be noted that, in addition to the choice of a specific tissue, it is possible to obtain dECM bioinks from subjects of different ages or diseases, greatly expanding the spectrum of applications. Indeed, not only the tissue specific composition, but also age, injuries, diseases or degeneration, such as fibrosis or chronic inflammation, are important conditions that change dECM features and influences on target cells. Although literature is scarce about dECM-based bioinks for SKM, some examples highlight the potentiality of such approach.

Choi et al. developed functional muscular constructs using a porcine SKM-derived dECM bioink, containing C2C12 cells and printed different patterns. They cultured the constructs for 7 days and observed high cell viability and increased cell proliferation compared with those prepared with collagen only. Moreover, high myogenic gene expression of C2C12 encapsulated into the dECM was observed at day 14 after differentiation induction, together with the preservation of ECM components and agrin, which allows the prepatternning of acetylcholine receptors [22]. More recently, the same group developed a novel VML treatment based on a 3D cell printing and SKM dECM-derived bioink that ensured both an organized structure and cell delivery with high viability [23]. Kim et al. employed a porcine SKM-derived dECM as biochemical component and a modified 3D cell-printing process to produce an *in situ* uniaxially aligned/micro-topographical structure. Myoblasts laden in the printed structure were aligned and differentiated with a high degree of myotube formation, owing to the synergistic effect of the SKM-specific biochemical and topographical cues [4].

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