



Published in final edited form as:

*Acta Biomater.* 2019 September 15; 96: 20–34. doi:10.1016/j.actbio.2019.07.014.

## Bio-instructive materials for musculoskeletal regeneration

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### Abstract

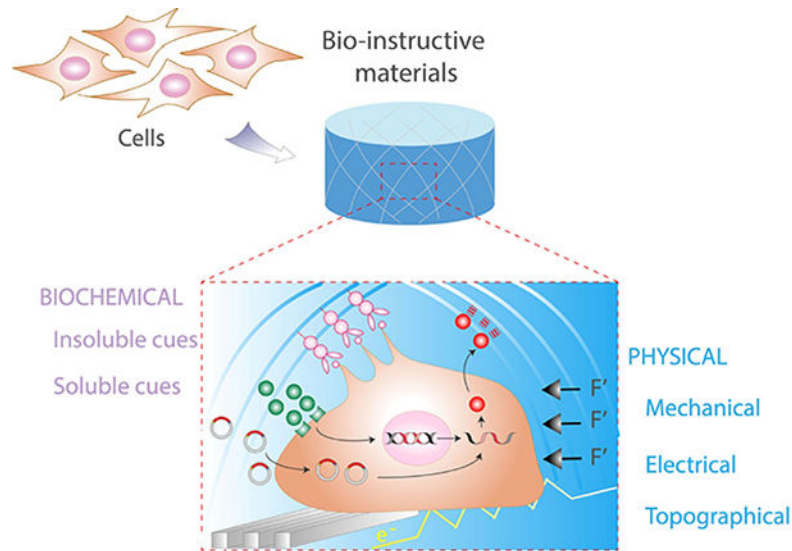
The prevalence and cost of disorders affecting the musculoskeletal system are predicted to rise significantly in the coming years due to the aging global population and the increase of associated risk factors. Despite being the second largest cause of disability, the clinical options for therapeutic intervention remain limited. The clinical translation of cell-based therapies for the treatment of musculoskeletal disorders faces many challenges including maintenance of cell survival in the harsh *in vivo* environment and the lack of control over regulating cell phenotype upon implantation. In order to address these challenges, the development of bio-instructive materials to modulate cell behavior has taken center stage as a strategy to increase the therapeutic potential of various cell populations. However, the determination of the necessary cues for a specific application and how these signals should be presented from a biomaterial remains elusive. This review highlights recent biochemical and physical strategies used to engineer bio-instructive materials for the repair of musculoskeletal tissues. There is a particular emphasis on emerging efforts such as the engineering of immunomodulatory and antibacterial materials, as well as the incorporation of these strategies into biofabrication and organ-on-a-chip approaches.

### Graphical Abstract

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## Keywords

Musculoskeletal; stem cell differentiation; electroconductive; biomineralization; tissue engineering

## 1. Introduction

Musculoskeletal injuries and diseases are among the most costly and prevalent conditions worldwide. It is estimated that one in two adult Americans live with a musculoskeletal condition, comparable to the combined prevalence of cardiovascular and chronic respiratory diseases[1]. Musculoskeletal conditions affected more than 126 million adults in 2012 in the United States alone[1], the occurrence of which will only increase as the population continues to age. Musculoskeletal disorders include many of the most disabling and costly healthcare conditions: back and neck pain, fractures, rheumatoid arthritis and osteoarthritis[2]. Disorders affecting the musculoskeletal system can be caused by trauma (*e.g.*, fractures and sports injuries), genetic conditions (*e.g.*, muscular dystrophy), or by autoimmune and degenerative diseases (*e.g.*, rheumatoid arthritis and osteoarthritis). The pathologies of these disorders are often interconnected, thereby complicating the treatment options and patient recovery[3].

The capacity of the musculoskeletal system to self-repair varies highly among tissues. Whereas long bones and skeletal muscle can heal small injuries, the regeneration of large defects or injuries to articular cartilage, tendon, and ligament remains clinically challenging. Tissue engineering and regenerative medicine (TERM) approaches are under investigation to provide durable and stable repair without the limitations associated with tissue grafts. Cell-based therapies, particularly those leveraging the therapeutic potential of stem and progenitor cells, are under widespread investigation. Mesenchymal stem/stromal cells (MSCs) from bone marrow and other compartments are primary candidate populations for use in cell-based therapies due to their potential to differentiate toward many relevant cell types including osteoblasts, chondrocytes, and adipocytes. Despite their multipotential *in*

*vitro*, limited evidence exists for MSCs directly forming tissues upon implantation *in vivo*[4]. MSCs are thought to contribute to tissue formation and regeneration through their potent secretome that acts upon host cells[4]. The lack of FDA-approved stem cell-based therapies for musculoskeletal disorders highlights the difficulties faced by TERM approaches to be translated from bench to bedside. Many limitations remain including effective cell isolation and *in vitro* expansion, time consuming *in vitro* maturation of the transplant, maintenance of cell viability upon transplantation to the harsh *in vivo* microenvironment, control of cell phenotype upon implantation, and donor variability that contributes to variations in the size and quality of neotissues.

Biomaterials have tremendous potential to address these challenges through the development and use of bio-instructive scaffolds. Compared to early generation materials that were inert in order to limit the inflammatory and immune response, the field has evolved towards engineering scaffolds which elicit specific cellular functions[5,6]. Cells are exquisitely sensitive to mechanical, biological, chemical, and physical signals within their immediate microenvironment (Figure 1). These cues instruct cell adhesion and shape, migration, intracellular signaling pathways, and ultimately, gene expression. However, a primary challenge remains: What is the best strategy to direct cell function and tissue regeneration, and how should one present these cues in biomaterials? This review aims to highlight the biochemical and physical strategies for the engineering of bio-instructive materials and their application for the repair of clinically challenging musculoskeletal tissues.

## 2. Strategies for bio-instructive materials

Cells in their native physiological niche are exposed to a complex array of physical and biochemical stimuli (Figure 2). Physical cues are comprised of the mechanical stimuli transmitted to the cells due to their response to the stiffness of underlying adhesive sites (*i.e.*, substrate), an applied mechanical load (*i.e.*, compression or shear stresses), as well as the topography and possibly electroconductivity of the local substrate that influences cellular organization and physiological function. Biochemical stimuli are the combination of soluble signals and insoluble components of the local ECM that guide cell interaction with their substrate and allow for the efficient transmission of previously defined physical cues. Multiple strategies have been used to incorporate these cues into biomaterials to instruct cell function during *in vitro* culture and *in vivo* transplantation. In the following sections of this review, we have summarized established and innovative approaches to engineer biomaterials capable of transmitting physical and biochemical signals for musculoskeletal applications.

### 2.1. Physical

**2.1.1. Mechanical cues**—Cells constantly generate and are exposed to forces, which may be derived from applied load, hydrostatic forces, or fluid shear stress[7]. In solid tissues such as those of the musculoskeletal system, cells are embedded in a dense polymer network known as the extracellular matrix (ECM), which may be exposed to various external loading regimes that induce tissue deformation or strains. Upon exposure to these mechanical stresses, the adaptive ECM evolves to necessary stiffness and elasticity. The cell cytoskeleton is connected to the ECM through integrin adhesion receptors that engage with

specific ECM ligands[8], and the interplay between intracellular machinery and the ECM affects all aspects of cell function[7,9]. When the mechanical properties of the local ECM are disrupted due to trauma or disease, the behavior and function of associated cells are also altered. Cells in culture also sense changes in their mechanical microenvironment[7,8]. Thus, the response of cells to mechanical cues has emerged as an important focus to improve our understanding of cell behavior *in vivo* and assist in the development of strategies to instruct cell function using engineered materials.

Substrate mechanics is a significant physical cue to guide cell fate, making it an essential design parameter for creating and deploying instructive biomaterials (Figure 3). First reported by Pelham and Wang, fibroblast migration has been shown to be dependent on the physical properties of the underlying matrix[10]. Engler *et al.* subsequently demonstrated that human MSCs cultured on two-dimensional (2D), tunable polyacrylamide substrates could be differentiated toward neurogenic, myogenic, and osteoblastic lineages as a function of gel elastic modulus ranging from 0.1 to 40 kPa[9]. These results confirmed that material elasticity mimicking those of native tissues (brain, muscle and bone) was an important contributor for inducing MSCs towards a specific lineage. MSCs exhibited similar responsiveness to substrate elastic modulus when entrapped within three-dimensional (3D) microenvironments[11]. Subsequent studies revealed the importance of substrate stiffness on cell attachment, spreading, cytoskeletal tension, and nuclear conformation. Cells in soft substrates exhibit reductions in spreading and attachment, rounded morphology, and a more diffuse actin cytoskeleton, whereas stiffer substrates favor cell attachment through increased focal adhesions, and subsequently, higher cytoskeletal tension, stress fiber formation, and nuclear deformation[12,13].

Material mechanics can regulate stem cell fate, but this physical characteristic can also influence cell proliferation, self-renewal, and senescence[14,15]. Muscle-derived stem cells cultured on polyethylene glycol (PEG) hydrogels mimicking the elastic modulus of muscle (12 kPa) exhibited self-renewal *in vitro* and contributed extensively to muscle regeneration *in vivo*[15]. However, these cells lost their differentiation potential and had limited regenerative potential when cultured on tissue culture plastic ( $\sim 10^6$  kPa). Although soft substrates are effective for stem cell maintenance and to delay senescence[14,15], human MSCs cultured on 0.25 kPa substrates, mimicking the elasticity of bone marrow and adipose tissue, exhibited a halt in cell cycle progression[16]. This quiescent state reverted when the MSCs were transferred to more rigid substrates (7.5 kPa). Similar stiffness-based reprogramming of MSC differentiation was reported when culturing MSCs on soft (0.5 kPa) or stiff (40 kPa) hydrogels, followed by transfer to gels of the opposite stiffness[17]. When transferred, MSCs first cultured on softer gels switched from a neurogenic phenotype to an osteogenic lineage. In contrast, MSCs cultured initially on stiffer substrates retained their osteogenic phenotype after a switch to softer gels[17]. These findings confirm that cells have an inherent response to the mechanical properties of their environment.

Many strategies have emerged to engineer bio-instructive materials with varied mechanical properties to capitalize on the effect of substrate stiffness and elasticity. The most common approaches focus on tuning the mechanical properties of polymeric scaffolds and hydrogels by varying the crosslinker concentration[14,18], crosslinking time[19], polymer

concentration[18] and polymer molecular weight[20]. Non-degradable polymeric networks used for tissue engineering applications such as PEG exhibit almost purely elastic behavior[21]. Although variations in initial elastic modulus can be produced with these materials and used to guide cell behavior, most tissues are viscoelastic, and thus, the mechanical stresses of the ECM relax over time upon exposure to load. Alginate gels can be formulated to possess elastic or viscoelastic behavior using covalent or ionic crosslinking strategies, respectively[21]. Purely elastic substrates store elastic energy in the material and possess time-independent storage or elastic moduli, presenting constant resistance to applied forces over time. Viscoelastic materials exhibit stress relaxation, or a decrease in the storage or elastic modulus over time when a constant strain is applied. Unlike covalently crosslinked gels, ionically crosslinked alginate gels undergo stress relaxation due to diffusion of calcium ions, and the stress relaxation time of these gels can be tuned by crosslinker and composition[22]. MSCs entrapped in viscoelastic gels with faster stress relaxation times exhibited enhanced cell adhesion, spreading, proliferation, and osteogenic differentiation[21]. Other musculoskeletal cell populations are also responsive to time-dependent properties of materials. For example, chondrocytes exhibited increased matrix production in viscoelastic gels but increased markers of cartilage degeneration when entrapped in elastic gels[23]. Murine myoblasts proliferated faster and spread more on hydrogels that exhibited stress relaxation[24]. When implanted in a rat critical-sized calvarial defect, fast relaxing gels facilitated increased host cell migration into the defect and more bone formation compared to slow-relaxing gels[25]. Within matrices exhibiting stress relaxation, the resistance to cellular traction forces relaxes over time due to remodeling of the matrix, dispersing the energy that cell-generated forces transmitted to the material. These findings collectively highlight the ability of a substrate to either store or dissipate cellular forces as an important mechanical property in the design of biomaterial systems to instruct cells for tissue formation.

**2.1.2. Topographical/morphological cues**—The native ECM is a fibrous matrix in the nanometer range (fibers of 10–100 nm in diameter) presenting a complex mixture of pores, ridges and fibers organized into a 3D anisotropic architecture that provides topographical signals to cells at the microscale (10–100  $\mu\text{m}$ )[26,27]. The ECM architecture at the nanoscale is not static, but instead undergoes constant remodeling in response to tissue maturation, external stimuli, damage and repair[28]. ECM organization is tissue-specific and can vary locally throughout the tissue. For example, cortical bone is a dense matrix formed by repeating osteon units in which the collagen fibers are organized periodically in concentric layers around a vascularized central canal. However, trabecular bone is a more porous and interconnected substrate with a disorganized collagen network[29]. Similarly, tendons possess highly variable topography as a function of distance from the bone, with gradients in anisotropy from the enthesis down the length of tissue. Tissue anisotropy can also be found in articular cartilage where collagen fibers are aligned parallel to the articular surface in the superficial zone and perpendicular to the subchondral bone in the deep zone[30].

A number of strategies are under examination to reproduce the nano- and microtopographies of ECM within native tissues and to investigate the capacity of substrate topography to

regulate cell migration, proliferation, and differentiation. Lithographic methods including nanoimprint[31], capillary force lithography[32], photolithography[33] and electron beam lithography[34] have been used to fabricate 2D polymeric substrates with topographic features. Nanogratings and arrays of nanoposts and nanopits are the most widely tested topographic geometries created with these techniques[35]. Nanograting topography can promote cellular alignment and elongation in the grating direction. Human MSCs seeded on polydimethylsiloxane (PDMS) matrices possessing a nanograting pattern of 250 nm line width developed aligned stress fibers that upregulated neurogenic and myogenic differentiation pathways[36]. In contrast, cells on nanoposts and nanopits exhibit reduced cell spreading[35], and these nanotopographies guide stem cell differentiation *via* the density of the patterned features[37]. MSCs seeded on polyurethane hydrogels patterned with variable nanopost (diameter = 700 nm) densities differentiated toward the osteogenic pathway at low densities whereas low post-to-post distances favored the adipogenic phenotype. MSCs on substrates with low nanopost densities exhibited more cell spreading, F-actin expression, stress fiber formation, and cytoskeletal stiffness[37]. This is in good agreement with earlier studies wherein MSC differentiation was regulated by controlling cell shape and thus cytoskeletal tension[38].

While 2D nano- and microtopography represents an effective strategy to investigate cell response as a function of geometry, this approach fails to recapitulate the complexity of the 3D microenvironment. To address this challenge, fiber anisotropic architecture in 3D polymeric scaffolds has been controlled through numerous biofabrication techniques such as ionotropic gelation[39], magnetic fields[40], directional freezing[41,42], 3D bioprinting[43], and electrospinning[44,45], the latter of which is the most broadly used. Electrospinning uses biodegradable polymers to produce scaffolds with fiber diameters in the nano- and microscale, mimicking the ECM structure[45,46]. For example, MSCs seeded on aligned polycaprolactone (PCL) electrospun fiber scaffolds were oriented parallel to the fibers, while cells spread in all directions on randomly-aligned fiber scaffolds[44]. When connective tissue growth factor (CTGF) and transforming growth factor beta 3 (TGF- $\beta$ 3) were added to the culture media, MSCs in aligned scaffolds developed either a ligamentous or chondrogenic phenotype, while osteogenesis was observed in MSCs on randomly aligned scaffolds[44].

In addition to fiber alignment, porosity is an important factor for vascular invasion, cell viability, migration, proliferation, and differentiation in 3D fibrous scaffolds. Small pore sizes may limit host cell infiltration and migration or contribute to rapid death of transplanted cells in the interior of the scaffold due to poor oxygen and nutrient diffusion[47]. In contrast, larger pore sizes (>300  $\mu$ m) facilitate increased vascular invasion, surface area, and cell attachment[47–49]. Although porosity and pore size enable tissue ingrowth, the frequency and size of these voids compromise scaffold structural integrity, resulting in lower mechanical properties. To decouple the effect of pore size and substrate mechanics on osteogenesis and chondrogenesis of MSCs, Matsiko *et al.* explored stem cell response to collagen-HyA scaffolds with the same mechanical properties but different pore sizes[50]. This study showed that MSC differentiation was dependent on pore diameter, with chondrogenesis observed in scaffolds with pore sizes of 300  $\mu$ m compared to a more fibroblastic phenotype at 94 and 130  $\mu$ m[50]. Pore size and fiber architecture are relatively



easy to control in fibrous scaffolds using methods such as temperature modulation during the freeze drying process[51,52]. However, it is more challenging to generate hydrogels with macroporous architecture due to their inherent nanometer-sized pores, which limits cell migration and proliferation[50–53]. Pore-forming hydrogels have been investigated through the addition of a rapidly-lost sacrificial material to a bulk hydrogel with slower degradation kinetics[54,55]. Different combinations of bulk-sacrificial materials such as high molecular weight alginate-oxidized alginate[56], alginate-pluronics[54] and alginate-methylcellulose[55] are promising candidates for use in musculoskeletal regeneration.

**2.1.3. Electrical cues**—Endogenous electric fields provide signals to control cell function during embryonic development, tissue maintenance, and repair[57]. In native tissues, voltage gradients occur across the cell membrane (membrane potential) due to cellular regulation of intracellular ion concentrations through membrane ion pumps and ion channels[57]. To maintain this potential, cells transport ions against concentration and/or electrochemical gradients. The membrane potential, typically ranging between 50–100 mV[58], not only influences cell function at the single cell level but also at the tissue and organ level to enable muscle function[58], nerve signaling[58], embryonic development[59] and tissue regeneration[60]. In light of its role in tissue development and repair, electrical stimulation has been used clinically for the treatment of diabetic ulcers[61], chronic musculoskeletal disorders[62], bone fractures[63] and to enhance nerve regeneration[64].

Electrical stimulation is a promising strategy to direct stem cell fate. This phenomenon, recently reviewed by Ross *et al.*[65], is not exclusive for stem cell differentiation into myocytes[66], cardiomyocytes[67] and neurons[68]. MSC differentiation can also be directed towards the osteogenic[69,70] and chondrogenic[71] lineages using electric stimulation. To leverage the potential of electrical stimulation in musculoskeletal TE, hybrid materials have been fabricated through the combination of electroconductive materials with biocompatible scaffolding materials (Table 1). Electroconductive materials used in these hybrids such as metal nanoparticles (iron oxide[72], zinc oxide[73] and gold[74]), graphene[66], and electroconductive polymers such as polyaniline[75] and polypyrrole[69] have been widely investigated for musculoskeletal tissue engineering. However, the application of these materials for TE approaches is limited by slow degradation, possible cytotoxicity, and inflammation[76]. The deployment of bio-instructive materials possessing both bioelectric and topographical cues represents a promising approach to regenerate highly anisotropic tissues such as skeletal muscle. Myotube formation by myoblasts seeded on electrospun PCL nanofiber scaffolds functionalized with polyaniline was dependent on nanofiber alignment and polyaniline concentration, confirming the synergistic effects of electrical and topographical cues[77]. Electroconductive materials have also been explored for their antibacterial activity. Biohybrid implants formed of electroconductive collagen-pristine graphene enhanced the alignment and differentiation of embryonic stem cell-derived cardiomyocytes while inhibiting the attachment of *S. aureus*[78].

How these materials instruct cell behavior and tissue regeneration is poorly understood, particularly when no external voltage is applied. In living systems, local electrical fields are a consequence of out-of-equilibrium ion concentrations across membranes or interfaces that generate a voltage potential across the membrane[79]. Adherence of cardiomyocytes to an

electroconductive substrate is of critical importance for electrical cell-to-cell coupling[80]. This is because the cleft, representing the interface between a cell and material surface, is filled with physiological solution. Tight adhesion is needed to generate a high resistance between this cleft and the ground (also called high seal resistance)[79]. Other common biophysical parameters such as substrate charge density, wettability, and protein adsorption may influence material conductivity when an electrical current is applied[81,82].

#### **2.1.4. Physical cues for immunomodulation and macrophage polarization—**

Biomaterials possess intrinsic properties that can activate the immune system, and these biomaterial scaffolds must be able to overcome immunological rejection and promote proper healing after implantation. Upon implantation of a biomaterial, neutrophils and other innate immune cells infiltrate into the implant site and recruit macrophages through the secretion of different chemokines and cytokines[89]. Macrophages are a highly plastic cell type that undergo polarization from a pro-inflammatory phenotype (M1) to a more anti-inflammatory, pro-regenerative phenotype (M2) or related subtypes [89]. Whereas an early inflammatory M1 response is required to initiate tissue regeneration after an injury, a shift to the M2 phenotype is also required to re-establish tissue homeostasis and avoid the destructive effects of chronic inflammation.

Macrophage phenotype may be regulated by the physical properties of the implant such as matrix stiffness, porosity, and topography. When implanted *in vivo*, softer RGD-modified PEG hydrogels (130 kPa) impaired M1 macrophage polarization and the foreign body reaction compared to stiffer gels (840 kPa), suggesting that softer materials may be better for tissue regeneration[90]. Importantly, even the softer gels were significantly stiffer than many hydrogels used for tissue engineering, necessitating other studies in hydrogels possessing more commonly observed mechanical properties. In contrast, macrophage polarization was not directly correlated to stiffness when manipulating collagen scaffolds, yet the crosslinker used to modulate scaffold stiffness induced significant differences in macrophage phenotype[91]. These data highlight the importance of scaffold fabrication method and suggest the interplay between protein adhesion, substrate stiffness, and macrophage polarization. Surface roughness, particle size, and shape also have an important role in macrophage polarization[92–94] and have been manipulated in orthopedic implants to promote M2 polarization and enhance implant integration. Additionally, macrophage phenotype can be influenced by the porosity of 3D scaffolds. M1 macrophages were more prevalent within polyhydroxyethylmethacrylate (pHEMA) scaffolds of small pore sizes (34  $\mu\text{m}$ ) compared to larger diameter pores (160  $\mu\text{m}$ )[95], resulting in improved neovascularization within the implant. This study stopped short of characterizing implant integration, yet these findings have important implications on the design of biomaterials to modulate the polarity of invading macrophages.

Charge may be another important factor to influence the immune response. Zwitterionic materials, characterized by balanced pairs of cationic and anionic groups and a net charge equal to zero, possess nonfouling properties that resist nonspecific protein adsorption and avoid macrophage recognition and foreign body reaction[96,97]. Ultra-low fouling poly(carboxybetaine methacrylate) (PCBMA) hydrogels exhibit reduced fibrous capsule formation, recruit fewer pro-inflammatory M1 macrophages, and enhance vascularization



when implanted *in vivo*[96]. More recently, the interplay between substrate stiffness and the immunomodulatory characteristics of zwitterionic hydrogels was established, with stiff (165 kPa) hydrogels eliciting increased immune cell adhesion and foreign body reaction[98].

## 2.2. Biochemical

The mechanical integrity of tissues is dependent upon the ECM, and this dynamic structure also has an active role in mediating cell attachment and growth factor presentation. Specialized cell surface receptors mediate the interplay between the cell and the biochemical signals present in the ECM, which may be soluble or insoluble ligands. The specific biochemical reaction between a ligand and its receptor elicits a signaling cascade which may ultimately result in a range of cellular actions. Soluble factors such as cytokines, growth factors, RNA, and hormones readily diffuse through the cell microenvironment and regulate cell-cell signaling, cell differentiation, migration, and proliferation[99,100]. Insoluble factors, forming part of the polymeric ECM network, dictate cell adhesion, shape, migration, and response to mechanical stimuli. Furthermore, insoluble components directly interact with soluble factors to shield them from degradation and control their bioactivity and cell presentation[11,101]. To leverage the potential of these biological cues, numerous strategies have been investigated to engineer materials for delivery of soluble factors and to incorporate insoluble ligands for directing cell function and tissue regeneration.

### 2.2.1. Delivery of soluble signals

**2.2.1.1. Protein and nucleic acid delivery:** In musculoskeletal TE, the administration of soluble cues including Bone Morphogenetic Protein 2 (BMP-2) and other members of the Transforming Growth Factor  $\beta$  (TGF- $\beta$ ) superfamily to instruct cell fate, drive stem cell differentiation, and speed repair is an area of particular importance. To achieve the desired effect, soluble growth factors and cytokines can be easily incorporated into the biomaterial through physical entrapment, non-specific adsorption[102–104] and covalent coupling[100,105]. A more physiological alternative is to retain exogenous and cell-produced cytokines through the incorporation of ECM components or specific ECM domains[106]. Negatively-charged glycosaminoglycans (GAGs) and proteoglycans can bind cationic cytokines and growth factors, causing oligomerization and increased local concentrations. The incorporation of heparin to an alginate hydrogel enabled sustained release of encapsulated fibroblast growth factor 2 (FGF-2) over one month compared to the one day burst release observed using unmodified hydrogels[107]. However, the use of natural glycoproteins to engineer growth factor-sequestering scaffolds is limited by their high costs and large batch-to-batch variability[108,109]. Therefore, chemical modification of polymers such as poly(lactide-co-glycolide)[110], cellulose[108,111], chitosan[108] and alginate[109,112] with sulfate groups to recapitulate the binding affinities of sulfated glycoproteins has been explored for bone[108,112] and cartilage[111] repair.

As an alternative to recombinant proteins, gene delivery has been proposed as a promising strategy for the cell-mediated production of regulatory factors[100,113,114]. Since the first attempts of nucleic acid incorporation into collagen sponges[115], various strategies including viruses containing the gene of interest (viral gene delivery) or polymer- or nanoparticle-plasmid DNA complexes (non-viral gene delivery) have been explored to

maximize gene transfer and cell-mediated protein expression[116,117]. However, safety concerns associated with viral vectors[100,118], as well as effects on cell viability and stem cell differentiation of commonly used non-viral gene delivery vectors[119,120], continue to hamper their translation into the clinic. To overcome these challenges, the delivery of RNA may be a safer and more effective alternative[121]. Different types of RNA such as messenger RNA (mRNA)[122], microRNA (miRNA)[123], and small interference RNA (siRNA)[124] have been incorporated into biomaterials to enhance the repair of muscle[125], bone[123,124] and cartilage[122].

**2.2.1.2. Delivery of immunomodulatory cytokines:** As described above, it is necessary to modulate the macrophage response to a biomaterial to overcome immunological rejection and promote effective healing. Molecules secreted by M1 macrophages such as TNF- $\alpha$ , IL-1, and IL-6 may accelerate bone fracture repair, matrix mineralization, and the recruitment of MSCs and osteoprogenitor cells[126,127]. However, sustained presentation of higher concentrations of these cytokines inhibit cartilage formation in the early phases of bone induction and are responsible for cartilage damage in disorders such as osteoarthritis[128]. Local cytokine presentation from biomaterials is under investigation to influence macrophage polarization and enhance tissue repair. For example, the sequential delivery of IL-4 and IFN- $\gamma$  from decellularized bone scaffolds promoted sequential M1 and M2 polarization and higher vascularization when implanted *in vivo*[129]. More recently, local M2 macrophage polarization was enhanced by adsorption of IL-4 and IL-13 to collagen scaffolds implanted in an osteotomy gap, resulting in improved endochondral ossification and bone regeneration *in vivo*[130].

## 2.2.2. Incorporation of insoluble signals

**2.2.2.1. Peptide modification to control cell behavior:** Cells in their microenvironment can interact with distinct protein moieties present in the ECM through the binding of cell surface receptors such as integrins, cell surface proteoglycans, and the hyaluronan receptor CD44[131]. Due to ligand-receptor specificity, cell adhesion to different ECM proteins triggers different responses that modulate cell function[5,132]. Initially, decellularized animal-derived ECM was explored to recapitulate this native complexity[26]. However, naturally derived ECMs have several limitations for their clinical translation including batch-to-batch variability and immunogenic potential[26,133]. To overcome these issues, various scaffolds and hydrogels have been functionalized with ECM mimics that emulate the native ECM, enabling increased control over material design and properties.

Cell adhesion peptides (CAPs) represent the largest class of ECM mimics to regulate cell function in engineered materials. These short amino acid sequences are the minimal moiety needed for binding to the specific cell receptor responsible for cell attachment[132]. Among CAPs, the arginine-glycine-aspartic acid (RGD) tripeptide sequence[133,134] is arguably the most commonly used cell adhesion motif. In fact, 89% of CAP studies published from 1970–2018 used the RGD sequence[132]. However, depending on the type of tissue, the ECM contains different ratios of multiple cell attachment domains[132]. Thus, more than one peptide motif is necessary to reproduce the native ECM complexity. Many other sequences of native[135–143] or synthetic[144,145] origin (Table 2) have been identified to

drive stem cell differentiation towards the osteogenic, myogenic, and chondrogenic pathways. Domains isolated from growth factors such as BMP-2[146,147], VEGF[148], and parathyroid hormone[149] are of special interest to instruct cell behavior and differentiation when incorporated to biomaterials. For example, peptides derived from BMP-2 and parathyroid hormone domains have been explored to enhance osteogenesis[146,147], and chondrogenesis[149] of MSCs, while other motifs such as the QK peptide can promote vascularization[148].

Cells sense the mechanical properties of the matrix only through adhesion to the surrounding microenvironment. The binding between the specific cell receptors and the ligands present in the ECM enables linking of the actin cytoskeleton within the cell through a focal adhesion complex [153]. The development of tension and the maturation of focal adhesions trigger the signaling cascades that control cell spreading, migration, and differentiation[153]. The ability of cells to sense the mechanical properties of their environment and their responses depend on both ligand identity and density[153]. For example, MSCs seeded on peptide-functionalized hydrogels with constant stiffness and ligand density exhibited increased osteogenesis when seeded on laminin-derived IKVAV-functionalized gels, yet cells seeded on laminin-derived YIGSR- or synthetic RRETTAWA-functionalized gels followed the adipogenic route[137]. Despite sharing the same matricellular protein of origin, IKVAV and YISGR induced unique effects on cell differentiation due to different integrins engaging specifically with each peptide[137]. Ligand density is another determinant for cell function. MSCs entrapped in alginate gels that were either non-functionalized or functionalized with a high density of RGD peptides, providing too few or too many adhesion sites, respectively, exhibited impaired migration that translated to increased osteogenesis and bone formation, whereas alginate hydrogels with low RGD density induced more migration but reduced bone formation[154]. The interaction of MSCs with RGD ligands is also mediated by dynamic material properties such as stress relaxation, with faster relaxing RGD-modified alginate gels facilitating increased integrin receptor binding, RGD ligand clustering, and enhanced osteogenesis[21]. The effect of ligand density on cell differentiation is likely due to cytoskeletal tension regulated by the number of bonds between the substrate and the cell[153].

**2.2.2.2. Antimicrobial peptides:** Infections due to opportunistic microorganisms are one of the most important causes of musculoskeletal repair failure and prosthesis revision, with *Staphylococcus aureus* (*S. aureus*) identified as one of the most common microbes. It is estimated that out of the 1 million knee prostheses and 6 million fracture fixation devices implanted per year, 2% and 5%, respectively, fail due to infections[155,156]. Infection-related failure of orthopedic implants results in an economic burden of \$2 billion annually. Numerous approaches have been examined to avoid microbial infections in scaffolds for tissue engineering after implantation including the incorporation of antibiotics[157,158] and nanoparticles made of gold[159] and silver[160]. However, increasing bacterial drug resistance and rapid burst release upon implantation[156] limit the efficacy of these approaches. Alternatively, the incorporation of electroconductive materials[78] and their functionalization with antibacterial peptides may provide sustained antibacterial activity and enhanced tissue regeneration. Antimicrobial peptides (AMPs) contain cationic amino acids

that bind to negatively charged bacterial membranes, leading to increased membrane permeabilization, and ultimately, cell lysis. In light of their bioactivity, both natural and synthetic materials have been functionalized with AMPs[161,162]. For example, the synthetic peptide Tet213 was incorporated within gelatin methacryloyl (GelMA)-tropoelastin hydrogels, decreasing colonization by *S. aureus* and *Escherichia coli* (*E. coli*) to levels comparable to zinc oxide incorporation within the same hydrogel[162]. Other peptides exhibit synergistic potential with antibacterial properties by simultaneously enhancing musculoskeletal regeneration. The self-assembling peptide KLD modified with variable numbers of cationic arginine residues at its N-terminus possessed increased antibacterial potential against *E. coli*, while also inducing greater expression of osteogenic genes *in vitro* and increased callus formation *in vivo*[163].

**2.2.2.3. Enzymatic degradation sequences:** The ECM is a dynamic structure that undergoes constant remodeling due to cell-mediated enzymatic degradation and subsequent new ECM synthesis. ECM turnover is critical for maintenance of its function, and disruption of the balance between regenerative and degenerative processes is often associated with a loss of functionality or disease[164]. Degradation kinetics must be considered in light of natural turnover rates, as the goal of many TERM approaches is to provide a temporary structure that can support function and is subsequently replaced by native ECM over time[164]. Many materials are designed to degrade hydrolytically, and the material degradation rate is tuned by changing the fraction of bonds susceptible to hydrolysis in a copolymer. However, natural ECM is degraded enzymatically through the action of matrix metalloproteinases (MMPs) and serine proteinases.

Proteolytically sensitive peptide sequences provide an opportunity to leverage nature's own mechanisms for ECM remodeling. PEG hydrogels were initially crosslinked with MMP-cleavable oligopeptides, based on the cleavage sites present in collagen type I, which increased cell invasion and healing of a rat critical sized calvarial bone defect[165]. After these foundational studies, novel protease substrates from different origins that can degrade ECM faster or more specifically have been investigated. The degradability of 17 different natural and synthetic sequences specific for MMP-1 and MMP-2 activity were screened by incorporation into PEG hydrogels[166]. When exposed to specific enzymes produced by particular cell types, these hydrogels underwent faster substrate remodeling, cell spreading, and invasion *in vitro*. PEG has been used successfully as a blank slate to interrogate these processes due to the capacity to incorporate adhesivity and probe specific cell physiological processes. For example, MMP-7, a chondrogenesis-specific enzyme, was incorporated into PEG hydrogels to enable differentiation-mediated hydrogel degradation and increased MSC chondrogenesis[167].

**2.2.2.4. Inorganic materials: Calcium phosphates to promote biomineralization:** Bone is a highly mineralized tissue composed of up to 65% calcium phosphate (CaP). Thus, many studies focus on the use of CaP-based composites for bone TE scaffolds. The mineral phase in natural bone is a calcium-deficient, nanocrystalline, carbonate-substituted hydroxyapatite (HA). This phase is found in both mineralizing collagen matrix and localized between collagen fibers in a highly organized manner[168]. CaP itself is known to have

osteoinductive and osteoconductive properties and has been used in synthetic bone grafts since the 1970s. Many forms of CaP-based bone graft systems are in clinical use and under further development[169]. However, the structure of highly organized and hierarchical mineralized native tissue such as bone or dentin has not yet been replicated in the laboratory. There are few examples in the literature in which synthetic organic/inorganic composites containing ceramics have an organization and properties approaching that of biological material or tissue[170,171]. Therefore, bio-instructive approaches involving mineralized 3D scaffolds or surfaces on which a tissue is formed by an *in vivo* like process are attractive[172–174].

CaP composites can be instructive by providing a source of ions for deposition of new bone[175], surface morphology and chemistry recognized by bone cells[174], or improved mechanical properties[176] (Figure 4). Instructive composite scaffolds based on proteins, biopolymers, or synthetic polymers can be mineralized using a range of strategies including ALP-induced precipitation[177] or precipitation from chemical precursors[173,178]. Polymeric substrata have been coated with carbonated apatite by immersion in simulated body fluid supersaturated with respect to CaP[174], and coated substrates have been used as stand-alone scaffolds[179] or as part of composite materials[180,181] to guide MSC osteogenic differentiation *in vitro* and *in vivo*. Polymer-induced liquid precursor (PILP)-driven mineralization has been also widely explored. When applied to densified collagen films with various degrees of chemical crosslinking, this method resulted in homogeneous intra- and extracellular mineralization and composites with mechanical properties approaching those of native bone[176]. Recently, a self-structuring *in vitro* model of bone formation was created using a fibrin gel containing rat periosteal cells and cast between bio-instructive  $\beta$ -TCP/brushite anchors[175]. The  $\beta$ -TCP/brushite particles were incorporated as a local source of calcium and phosphate for the ossification of developing tissues, while fibrin was chosen to mimic the microenvironment of the initial callus formed during fracture healing[175]. Cell culture was continued for up to 1 year, resulting in a cell-synthesized osseous matrix resembling the composition and structure of native mature bone[175].

### 3. Future directions

Throughout this review, we have summarized current and emergent strategies to incorporate physical and biochemical cues within biomaterials to modulate cell behavior and tissue formation. This allows for the compilation of the general and tissue specific characteristics needed for musculoskeletal repair (Figure 5). However, most highlighted strategies focus on a single aspect of cell biology, yet more integrative approaches presenting multimodal stimuli are needed to effectively address regenerative processes. For example, the combination of antimicrobial and osteogenic factors loaded in a 4-arm PEG-maleimide (PEG-4MAL) hydrogel simultaneously reduced *S. aureus* infection and regenerated murine critical-sized segmental bone defects[182].

Moreover, individual musculoskeletal tissues are not autonomous entities that work and regenerate independently from one another. Native tissues are dynamically interconnected, and this connection guarantees physiological function and regulates repair processes after injury. For example, open bone fractures affecting the surrounding skin and muscle exhibit

impaired bone healing and delayed union in comparison to closed fractures[183]. Furthermore, the repair of the subchondral bone underlying articular cartilage is necessary for the successful regeneration of osteochondral and superficial cartilage defects[184]. In order to understand how to effectively regenerate musculoskeletal tissues, it is necessary to know what material properties are preferred for each specific organ and also how tissues interact with each other in a more integrated approach. The application of bio-instructive materials to technologies such as organ-on-a-chip and 3D bioprinting offer the possibility of recapitulating this complexity and advancing tissue engineering strategies towards clinical translation.

### 3.1. Bio-instructive materials for *in vitro* modelling of organ development and function

There is an urgent need for the development of physiologically relevant 3D *in vitro* models as an alternative to conventional preclinical *in vivo* models for basic science and drug screening. Such models have been primarily driven by needs in cancer research due to poor correlation between culturing tumor cells on 2D surfaces and their behavior *in vivo*[185,186]. Organ-on-a-chip strategies are based on the engineering of biomimetic microsystems that represent the native physiology and functions of living organs through the convergence of tissue engineering and microfluidics. The use of organ-on-a-chip approaches in musculoskeletal regeneration that capture elements such as the complex cell population, mechanical loading, signaling gradients, and fluid flow are needed.

Polydimethylsiloxane (PDMS) is the most commonly used material for the engineering of organs-on-a-chip due to its biocompatibility, gas permeability, transparency, low cost, and ease of fabrication[187]. However, the use of PDMS in musculoskeletal applications is limited by its hydrophobicity, non-specific protein adsorption, low stiffness and high deformation, challenges in maintaining a hypoxic microenvironment, and leaching of uncrosslinked polymer chains[188]. In order to resolve these issues, PDMS surfaces can be coated with matricellular proteins such as fibronectin and collagen type I[189]. However, 2D models fail to reproduce the complexity of musculoskeletal tissues. To address this challenge, 3D scaffolds and hydrogels are being combined with PDMS chips to produce microfluidic *in vitro* models of bone[190], bone marrow[191], cartilage[192,193] osteochondral unit[194,195] and skeletal muscle[196]. Various biophysical properties of biomaterials can be modified to recapitulate the tissue niche including topography[192] or bioactivity[190,191,194]. Beyond engineering a single tissue, there is an emerging effort to recapitulate interfacial tissues. For example, an organ-on-a-chip *in vitro* model of the osteochondral unit was developed to study the pathology of osteoarthritis through the spatial differentiation of MSCs in bioactive GelMA scaffolds locally exposed to either osteogenic or chondrogenic media[194]. This strategy effectively reproduced local gene expression and ECM gradients found in native articular cartilage.

### 3.2. Bio-instructive materials for biofabrication

Additive manufacturing and biofabrication approaches has the potential to revolutionize the tissue engineering **field** due to control over implant architecture, the precision for cell seeding, and the promise of generating functional, patient-specific organs. The development of bioinks, defined as “a formulation of cells suitable for processing by an automated



biofabrication technology that may also contain biologically active components and biomaterials”[197], has taken central stage. However, the development of materials that provide necessary fidelity for high printing resolution and promote cell viability, proliferation, and differentiation remains challenging. Stiff hydrogels containing high polymer concentrations/or crosslink densities are best suited for biofabrication, yet these may not be optimal to support the cell functions required in tissue engineering[198]. Therefore, the engineering of bio-instructive materials for biofabrication applications have the added requirement to meet the physicochemical demands of the additive manufacturing process.

Alginate[199], GelMA[200], agarose[200], collagen[201], PEG[202], HyA[203] and others have been utilized as hydrogel-based bioinks in biofabrication for musculoskeletal tissue engineering. Various biochemical and physical approaches previously reviewed in this article have been used to instill cell-instructive potential in these materials. The regulation of bioink stiffness to modulate stem cell differentiation at different locations within the bioprinted tissue is an effective strategy to locally direct stem cell fate[204]. Control over bioink micro- and nanotopography has also been explored through the engineering of composite materials for the introduction of nanofibers into the bulk bioink hydrogel[205] or the fabrication of pore-forming bioinks[54,55]. To achieve fine control of the topography of printed tissues, 3D inkjet-based cell printing has been combined with electrospinning to manufacture layered nanofibrous scaffolds[206]. Similar to bulk hydrogels, bioinks have been functionalized with cell adhesive peptides[207] or chemical groups[208], decellularized ECM[209], and bioactive moieties such as growth factors[200] or genes encoding for these molecules[210].

Poor mechanical strength of most hydrogels is a major limitation for their use as bioinks in load-bearing applications. Hybrid co-printing has emerged as a promising strategy to provide mechanical stability and biological functionality to 3D printed tissues using a multi-head deposition system (MHDS) of mechanically stable thermoplastic polymers and cell compatible bioinks. The co-deposition of these hydrogels along with polymeric materials such as PCL[211] or PLGA[212] provides the opportunity to fabricate mechanically reinforced constructs with compressive equilibrium moduli in the range of trabecular bone or articular cartilage. This approach enables the decoupling of mechanical and biological properties of 3D printed constructs, allowing for a wider range of bioinks not limited by their mechanical properties. For example, mechanically reinforced 3D-printed vertebral bodies were manufactured with the MHDS approach to co-print PCL and RGD-modified alginate gels[211]. The resulting materials possessed mechanical properties approaching those of trabecular bone. The same co-printing approach was used to prepare constructs with alginate bioinks functionalized through the incorporation of plasmids encoding for TGF- $\beta$ 3 and BMP-2, resulting in increased osteogenesis of MSCs *in vitro* and *in vivo*[210].

The use of 3D bioprinting for musculoskeletal tissue engineering provides an important advantage over existing bulk materials, namely the superior spatial control over the deposition of cells and materials that enables the engineering of complex tissue interfaces. The local patterning of physical and biochemical cues by constructing material gradients in bioink mechanical properties[213], growth factors[214], nucleic acids[215], and cell

types[216] has been investigated to recapitulate the bone-cartilage interface of the osteochondral unit[215] and the bone-ligament interface between others[214,216].

## 4. Conclusion

Bio-instructive materials can control cell behavior and influence differentiation towards specific functions and phenotypes. To date, this has primarily been demonstrated *via in vitro* experiments using model biological systems and often in homotypic cell cultures. As summarized in this review, approaches to enhance biomaterial effects on cell response are inspired by intrinsic and external factors to which cells are exposed in their native niches. These factors were summarized into physical and biochemical cues that can be incorporated into biomaterials using different strategies. However, the translation of these strategies to clinical use remains a major challenge. Most of these strategies are based on the identification of single components of the complex niche milieu which can be recapitulated *in vitro* and decoupled from the intrinsic properties of the biomaterial. Although a single component may be insufficient to modulate host and transplanted cell response *in vivo*, the combination of different cues, each of them aiming to control a specific aspect of cell biology, may be a more relevant strategy to successfully guide the repair of musculoskeletal tissues. The engineering of multifactorial bio-instructive materials, together with the spatial and temporal control of these cues and the production of mechanically compliant patient-specific implants, may facilitate the clinical translation of these therapies.

## Acknowledgements

This work was supported by grants from the National Institutes of Health (R01 DE025899, R01 DE025475, R01 AI129302). The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. The funders had no role in the decision to publish, or preparation of the manuscript. TGF was supported by an American Heart Association Postdoctoral Fellowship.

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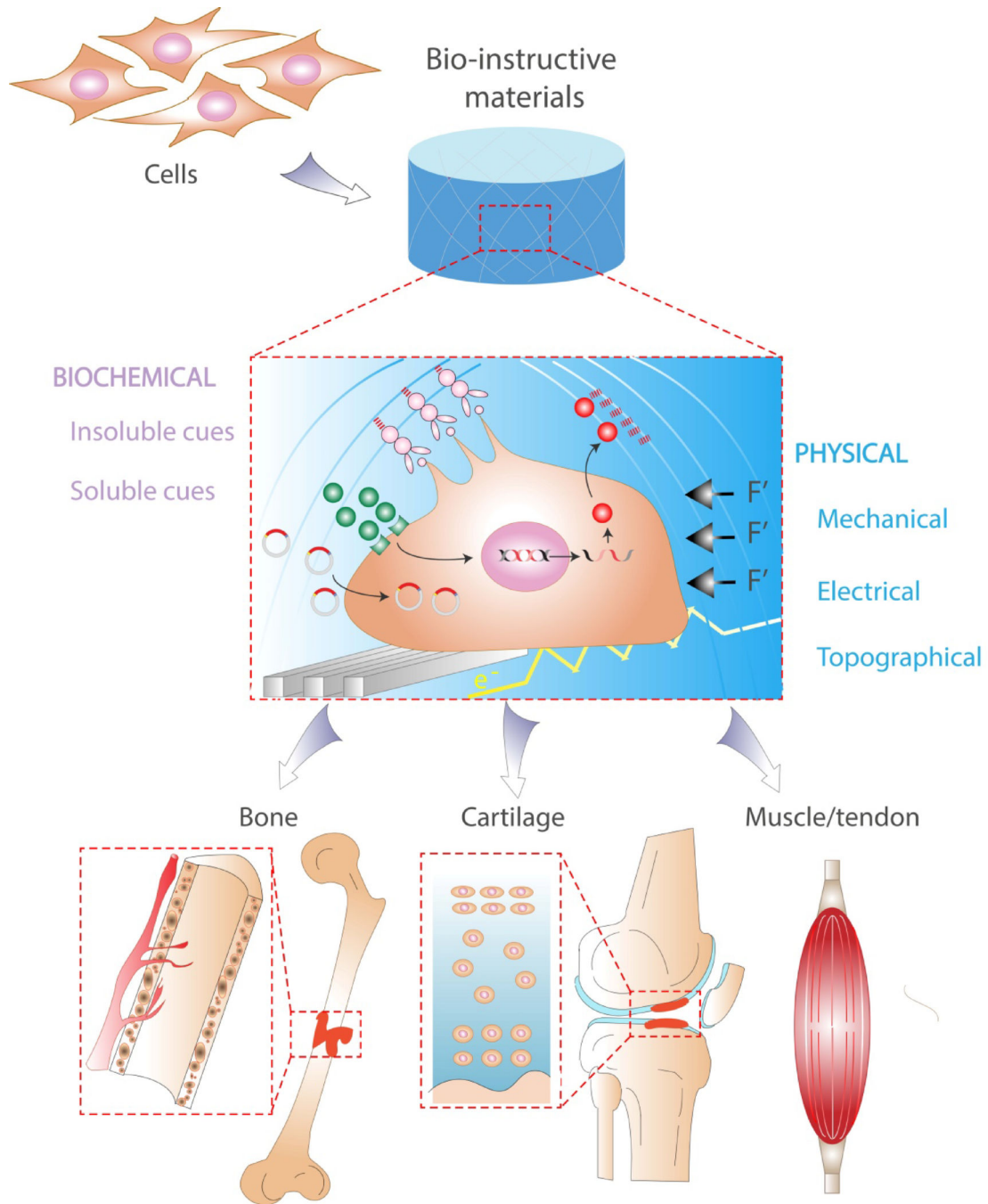


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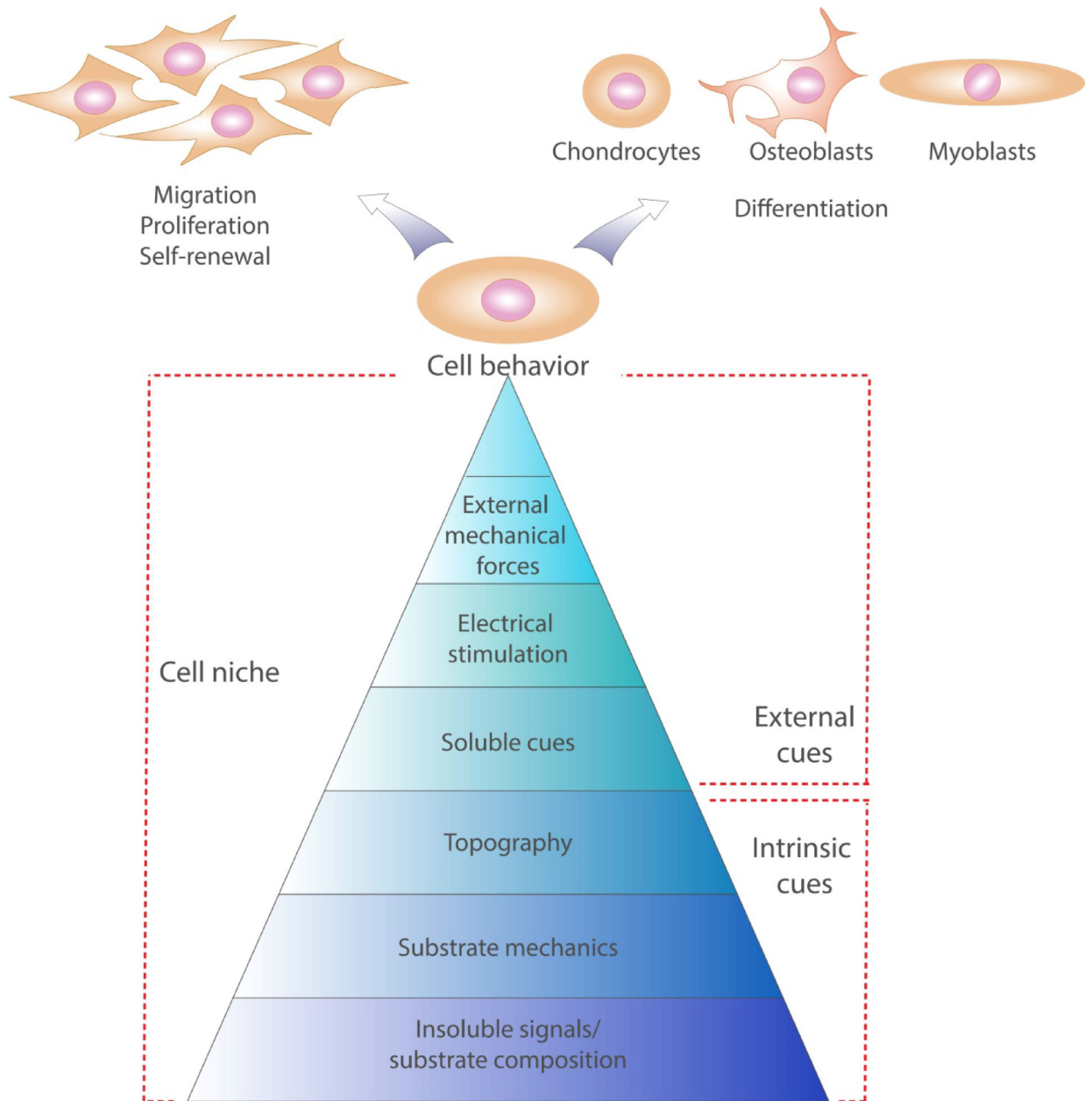
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### Statement of Significance

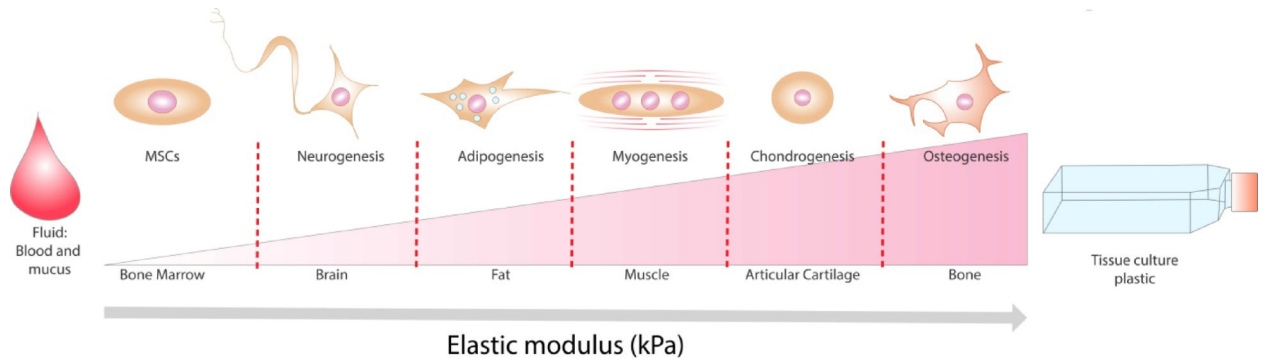
Disorders affecting the musculoskeletal system affect individuals across the lifespan and have a profound effect on mobility and quality of life. While small defects in many tissues can heal successfully, larger defects are often unable to heal or instead heal with inferior quality fibrous tissue and require clinical intervention. Cell-based therapies are a promising option for clinical translation, yet challenges related to maintaining cell survival and instructing cell phenotype upon implantation have limited the success of this approach. Bio-instructive materials provide an exciting opportunity to modulate cell behavior and enhance the efficacy of cell-based approaches for musculoskeletal repair. However, the identification of critical instructive cues and how to present these stimuli is a focus of intense investigation. This review highlights recent biochemical and physical strategies used to engineer bio-instructive materials for the repair of musculoskeletal tissues, while also considering exciting progress in the engineering of immunomodulatory and antibacterial materials.



**Figure 1.** Bio-instructive materials present physical and biochemical signals to associated cells at the meso-, micro-, and nanoscale.

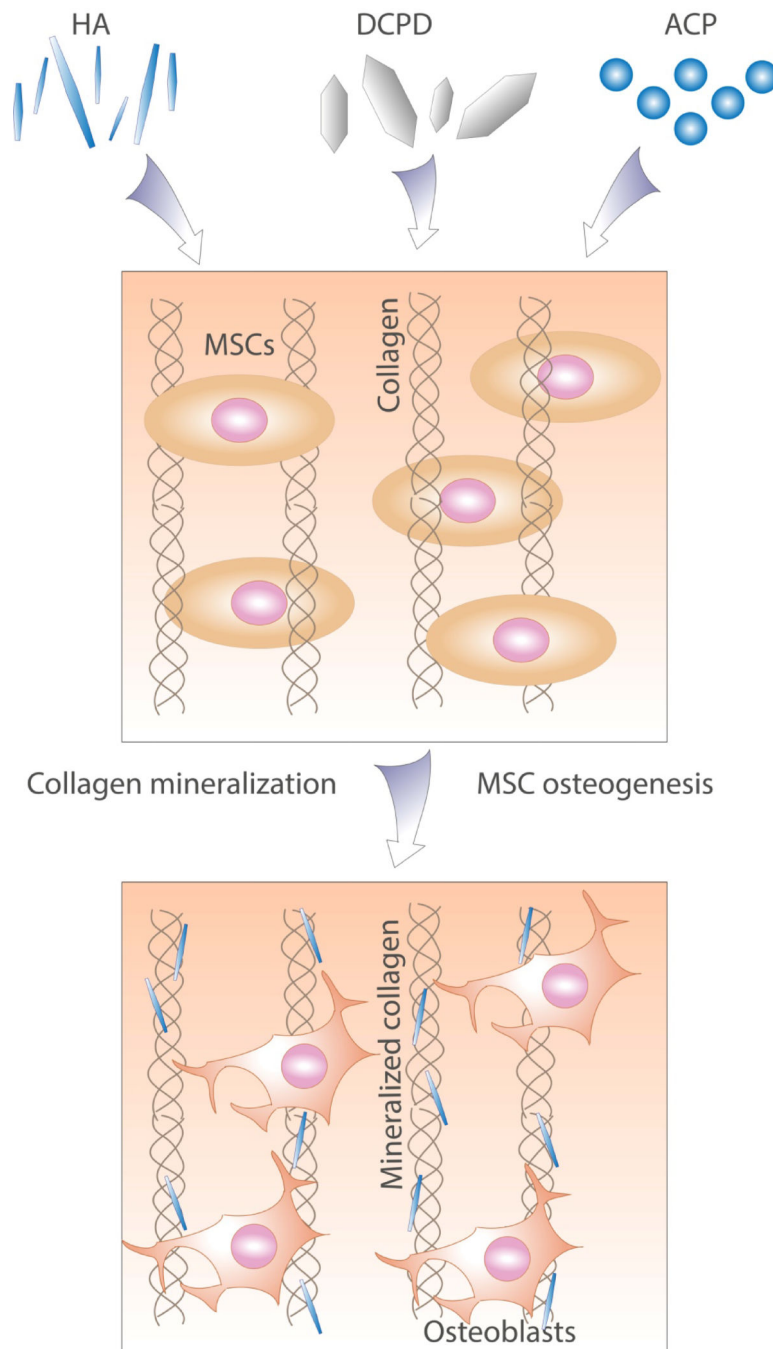


**Figure 2.** The cell niche is determined by intrinsic and external cues of physical (substrate mechanics, topography, external force and electric stimulation) and biochemical (substrate composition and soluble molecules) origin. This complex milieu determines cell behavior and differentiation.

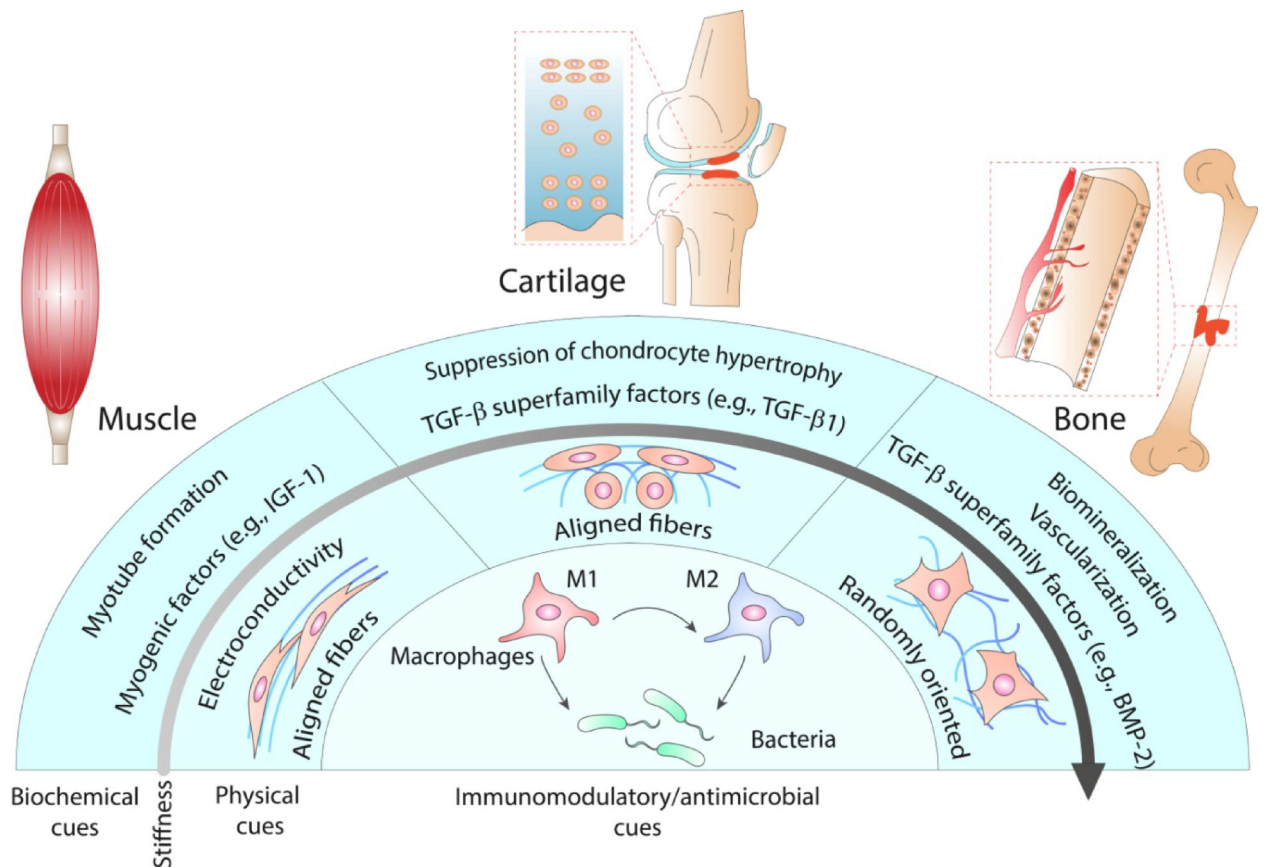


**Figure 3.** Substrate stiffness is an essential design parameter for the incorporation of physical cues into biomaterials to guide stem cell fate.





**Figure 4.** Incorporation of calcium phosphate phases such as HA, dicalcium phosphate dihydrate (DCPD) or amorphous calcium phosphate (ACP) into biomaterials can provide a surface recognized by cells and biomacromolecules or act as a source of ions for the mineralization of incorporated or cell-produced ECM components. Both processes contribute to instructing stem cell phenotype towards *de novo* bone formation.



**Figure 5. Summary of physical and biochemical cues to enhance regeneration of specific musculoskeletal tissues.**

While immunomodulatory and antimicrobial cues are common for the design of bio-instructive materials for musculoskeletal tissues, the necessary biochemical and physical cues are tissue specific. Softer and aligned substrates are preferred for muscle and cartilage, but bone requires stiff and randomly oriented materials to effectively guide cells toward the osteogenic lineage. Muscle regeneration is enhanced by the presentation of myogenic factors (*e.g.*, IGF-1, SDF1 $\alpha$ ), cartilage by the presentation of members of the TGF- $\beta$  superfamily (*e.g.*, TGF- $\beta$ 1, TGF- $\beta$ 3) and the suppression of chondrocyte hypertrophy, and bone by other members of the TGF- $\beta$  superfamily (*e.g.*, BMP-2, BMP-4), angiogenic factors and the promotion of tissue biomineralization.

**Table 1.**

Electroconductive 3D hybrid scaffolds for musculoskeletal tissue engineering

Electroconductive scaffold	Applied voltage	Cell type	TE application	Reference
Polyaniline-PCL	None	Myoblasts	Skeletal muscle TE	[77]
Graphene- poly(citric acid-octanediolpolyethylene glycol)	None	Myoblasts	Skeletal muscle TE	[83]
Zinc oxide coated- polydimethylsiloxane	120 mV/mm	Umbilical cord bloodderived MSCs	Skeletal muscle TE	[73]
Graphene oxide-PCL	None	Umbilical cord bloodderived MSCs	Skeletal muscle TE	[66]
Chitosan/polypyrrolealginate	None	MG-63 osteosarcoma cell line	Bone TE	[84]
Polyaniline-	None	MG-63 osteosarcoma	Bone TE	[85]
PCL/alginate/gelatin/HyA		cell line		
Polypyrrole-Gelatinhydroxyapatite	None	Osteoblasts	Bone TE	[86]
Polypyrrole- polylactide	200 mV	Adipose derived MSCs	Bone TE	[87]
Polyaniline-polylactide	None	Bone marrow-derived MSCs	Bone TE	[88]

**Table 2.**

Peptide sequences for material functionalization and improved musculoskeletal regeneration.

Origin		Sequence name	Cellular effect	References
ECM	Collagen type I	GFOGER	Chondrogenesis/osteogenesis	[135]
	Collagen type III	CTC	Osteogenesis	[138]
	Decorin	KLER	Chondrogenesis	[139]
	Fibronectin	RGD	Osteogenesis, chondrogenesis/myogenesis	[133,134]
	Laminin	YIGSR	Myogenesis, angiogenesis	[136,137]
	Laminin	IKVAV	Adipogenesis/osteogenesis	[137]
	N-cadherin	HAVDI	Chondrogenesis	[140]
Bone specific ECM	Bone sialoprotein	CB	Osteogenesis	[141]
	Bone sialoprotein, fibronectin, osteopontin	KSRS	Osteogenesis	[142]
	Osteopontin	CBM	Osteogenesis	[143]
Growth factor	BMP-2	KIPKASSVPTELSAISTLYL	Osteogenesis, Chondrogenesis	[146,150]
	BMP-4	HBD	Osteogenesis	[151]
	BMP-7	BFP-1	Osteogenesis	[152]
	Parathyroid hormone	PTH 1–34	Osteogenesis	[149]
	VEGF receptor	QK	Angiogenesis	[148]
Synthetic		RADA	Chondrogenesis/osteogenesis/ligament	[144,145]
		KLD	Osteogenesis/chondrogenesis	[140]
		RRETAWA	Osteogenesis/adipogenesis	[137]