Extra Cellular Matrix Remodeling: An Adjunctive Target for Spinal Cord Injury and Intervertebral Disc Degeneration

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The extracellular matrix (ECM) is a protein-and-carbohydrate meshwork that supports a variety of biological structures and processes, from tissue development and elasticity to the preservation of organ structures. ECM composition is different in each organ. It is a remarkably dynamic 3-dimensional structure that’s constantly changing to maintain tissue homeostasis. This review aims to describe the involvement of ECM components in the remodeling process of spinal cord injury (SCI) and intervertebral disc degeneration (IVDD). Here, we have also described the current ECM-based therapeutic targets, which can be explored for ECM remodeling SCI is a neurological condition with intense influences resulting from a trauma inflicted on the spinal cord. SCI leads to damage to the intact ECM that leads to regeneration failure. IVDD mainly occurs due to aging and trauma. Various ECM components enable fragmentation of the disc and are thereby involved in disc degeneration. ECM manipulation can be used as an adjunct treatment in SCI and IVDD. Current treatment approaches for SCI and IVDD are conservative and unsatisfactory. Targeting ECM remodeling as an adjunct therapy may result in better disease outcomes.

Keywords: Extracellular matrix, Spinal cord injury, Intervertebral disc degeneration, Extracellular matrix remodeling

INTRODUCTION

The extracellular matrix (ECM) is a scaffold for cells and tissues composed of proteins, proteoglycans (PGs), and glycosaminoglycans (GAGs). ECM influences cell adhesion, morphology, migration, proliferation, and differentiation. Consequently, ECM material contains specific cell surface receptor-interacting domains.1 It is an essential component of all multicellular organisms, consisting of a network of collagens, glycoproteins (GPs), and PGs that are spatially arranged.2 Each type of tissue develops a unique composition and topology of ECM; even though each tissue type contains the unique type of ECM, some molecules are constant with the all-tissue type; these molecules are collagens, hyaluronan, elastin, fibronectins, and laminins.3 This noncellular component is the critical modulator of cellular function and tissue behavior.4 The viscoelastic characteristics of the microenvironment, as well as imposed mechanical stress on cells, are mechanical properties sensed by cells. Other microenvironmental parameters, such as matrix porosity and cell density, can influence cell shape, which can govern even the most fundamental of cell actions. ECM is thought to have numerous physical traits that influence cell behavior, some of which vary depending on the strain applied to the matrix. Matrix stiffness is a fundamentally intrinsic feature of the matrix that cells feel by applying cell-generated tension. Multiple properties of 3-dimensional ECM, including pore size structural organization, cross-link density, and stiffness, have been identified as a modulator of cell motility.5 By modulating signaling pathways, the ECM helps to maintain tissue structural integrity and transduce cellular communication. Integrins, cadherins, selectins, synde-
cans, and other cell surface receptors interact with ECM components, influencing essential activities like proliferation, migration, and differentiation (Fig. 1). ECM components demonstrate both regenerative and degenerative potential in the central nervous system. Spinal cord injury (SCI) is a catastrophic neurological illness that occurs as a result of damage to the spinal cord due to mechanical force or pathological conditions, which results in motor and sensory functioning below the injury site. Injury inflicted on the spinal cord initiates inflammation and subsequent degeneration of the ECM. In traumatic SCI, the severity of injury occurs due to cell death. It triggers a complicated secondary damage cascade that culminates in the death of neuronal cells and glial cells, in addition to ischemia and inflammation. This cascade results in the production of a glial scar and cystic cavities, as well as anomalies of spinal cord architecture and structural design. The spinal cord has a low intrinsic recuperation capability as a result of the glial scar and cystic cavities, as well as insufficient endogenous remyelination and axonal regeneration, resulting in lifelong neurological deficits after SCI. Intervertebral discs (IVDs) are fibrocartilaginous, avascular tissue of the body that resides between neighbouring vertebrae in the vertebral column. They serve as shock absorbers. They aid in the protection of the nerves which travel through the spine and vertebrae.

IVDD is a significant degenerative process and a precursor for disc herniation and low back pain. Disc degeneration is caused by cellular, metabolic, and morphological changes that lead to a decrease in the density of cells and ECM components that result in compromised structure and function of IVD. Early treatment appears to promote neurological recovery in predini-

Fig. 1. A graphical overview of extra cellular matrix (ECM) and its major components. ECM is classified into 2 major types that are basement membrane (BM) and interstitial space (IS), BM is found between epithelial cells and connective tissues. BM is composed of collagen IV meshwork that attaches with ECM components like laminins, perlecan, and minor collagens. IS is made up of collagen fibrils, secreted proteoglycans (PGs), matricellular proteins, and hyaluronan. This unique connection produces a dynamic framework for cells to adhere to ECM using surface proteins, such as cell surface PGs, integrins, glypicans and, syndecan. The signal transduction takes place by these interactions which control the various functions. GFR, growth factor receptor.
cal research, case reports, and limited clinical trials. No conventional therapy approach has been shown to improve neurological outcomes to date. The current ECM-based therapeutic approaches include neutralization of inhibitory ECM factors, stimulation of axonal regeneration via modulating ECM components. Here, in this review, we have majorly focused on the structure and composition of ECM components, ECM remodeling, major approaches to modulate ECM in SCI and IVDD. This review aims to provide the insights about ECM targets that can be explored for the therapeutic approaches.

EXTRA CELLULAR MATRIX COMPOSITION OF SPINAL CORD

In the CNS, ECM is different from the other systematic tissues. The ECM plays various functions like the migration of cells, axonal guidance, and synaptogenesis and shapes the CNS. In the mature, healthy CNS, ECM acts as a transporter and storage for growth hormones and chemicals, directly via cell membrane receptors, or as a transporter and storage for chemicals and growth factors. The ECM regulates CNS function as it preserves synapses and prevents aberrant remodeling. The mature, healthy CNS includes the interstitial space (IS), basement membrane (BM), and perineuronal nets (PNNs). Collagen, laminin, fibronectin, syndecans, dystroglycan, and perlecan, which make up the majority of the BM, operate as a barrier between endothelial and parenchymal cells. PNNs have an ECM that is comparable to that of the IS. However, it is more compact, resulting in a more significant amount of Chondroitin sulfate proteoglycans (CSPGs) in the body and growth-inhibitory elements like the tenascin receptor and link proteins. PNNs surround the specific, but not all, neurons, as well as presynaptic terminals, nodes of Ranvier, and synaptic boutons. These components are diffused and arranged in IS or in the more complex and condensed structures that constitute the small axonal coats and surround presynaptic terminal fibers, and assemblies of clustered matrix encapsulating nodes of Ranvier and PNNs around the soma, initial axon segments, and proximal dendrites.

In a normal CNS, the interstitial ECM mostly consists of hyaluronic acid (HA), sulfated PGs, and tenascin. The most common GAG in the ECM is called HA. Following injury, high-molecular-weight HA (HMW-HA) gets fragmented and creates low-molecular-weight HA (LMW-HA) fragments which can modulate inflammatory responses. While HA is nonsulfated GAGs, there are various kind of sulfated GAGs found throughout the body, but the CNS is significantly abundant in them. Tenascin-C is a damage-associated molecular pattern that produces innate immune cell activation by interacting with toll-like receptor. Tenascins expression is essential for wound healing, long-term expression can be harmful, and its termination lowers neurogenic pathology and inflammation.

EXTRA CELLULAR MATRIX COMPOSITION OF INTERVERTEBRAL DISC

IVD mainly consists of 3 parts, i.e., central region nucleus pulposus (NP), a highly hydrated structure containing 70%–80% water. This region contains collagen II majorly, along with other components. The second part is the annulus fibrosus (AF), which is the stiff circular outer of the IVD which surrounds the inner jelly-like NP, which mostly contains collagen I and other ECM components like collagen, PGs, HA, fibronectin, and laminin. Finally, the third part is the endplate which is made of hyaline cartilage. To maintain the homeostatic environment, the disc’s cells require nutrients like glucose and oxygen, and the endplate provides this via diffusion.

Disc degeneration is the breakdown of 2 or more discs leading to pain. IVDD results from an imbalance in catabolic and anabolic factors, which increases degradative enzymes like matrix metalloproteinase (MMPs), A disintegrin, and metalloproteinase with thrombospondin motifs (ADAMTs) and decreases the synthesis of ECM components. It is also caused as people become older due to calcification of the endplate, which can disrupt the delivery of nutrients and other metabolic components, resulting in a hypoxic environment and an acidic pH. Improper supply of nutrients causes hypertrophy, apoptosis, and reduced density of IVD cells. With increasing age, the disc’s ECM undergoes significant modifications. Reduced hydration is caused by lowering the aggregan component in the NP, leading to mechanical dysfunction. Less hydrated, more fibrous NP does not uniformly distribute compressive stresses between vertebral bodies. In addition, inflammatory cytokines like interleukin-1 (IL-1) and tumor necrosis factor-α (TNF-α) are upregulated, as the increase in disc degeneration leads to ECM remodeling.

ECM of IVD is composed of PGs, water, GAGs, collagen, and other components in lesser amounts and plays an essential role in structural integrity, stiffness, and tensile strength. ECM of the disc appears to have more collagen isoforms than any other connective tissue, namely collagens V, VI, IX, XI, XII, and XIV, contributing to the matrix. Collagen serves as the primary load-
bearing component in a wide range of soft tissue and is crucial to human physiology. HA is a critical ECM component of IVD that interacts with various protein molecules essential for the signaling and cell-cell interaction. Since it is negatively charged, HA can absorb water at a rate of 10–104 times its mass, making it an osmotically active molecule. It can occupy huge gaps due to its high volume when hydrated and serves as a shock absorber and lubricant. Aggrecan and versican create huge aggregates with HA that offer water-binding affinity to the disc due to their sulfated GAG chains in higher concentrations. Fibronectin is a huge, abundant GPs that participates in the correct construction of ECM. Collagens I, III, gelatin, thrombospondin, decorin, and latent transforming growth factor-protein-1 are among ECM molecules it may bind. Integrins, the family of cell adhesion molecules that govern cell ECM communication and have many unique integrin receptors, have been discovered, including the fibronectin-binding integrin receptor and collagen-binding integrin receptor. The broad family of unique, multiple domain trimeric BM proteins is laminins that regulate related cells behavior, including adherence, proliferation, migration, phenotypic stability, and resistance to anoikis.

THE EXTRA CELLULAR MATRIX REMODELING FOLLOWING SPINAL CORD INJURY

The breakdown of ECM after SCI adds to the damage of nerve tissues. Both native and permeating inflammatory cells begin secreting ECM components and MMPs, which destroy the ECM. ECM controls the health and activity of neural tissue. The ECM participates in several crucial activities, namely inflammation, survival of cells, axon development, gliosis, revascularization, and adaptability after an injury. As a result, manipulating the ECM after an injury may help heal nerve tissue. After SCI, there are various endogenous repair systems, such as axon development and sprouting, revascularization, and neural stem cell proliferation and differentiation. On the other hand, these processes may fail or succeed only partially. Following spinal cord damage, the functional impairment and tissue loss are irreversible. The spinal cord is protected, regenerated, and repaired in a variety of ways. The first approach involves increasing intracellular survival systems, lowering inflammation and bleeding, or activating antioxidative pathways to reduce oxidative stress. The second approach uses regenerative processes to promote axon development and sprouting. This is accomplished by increasing intracellular axon development or decreasing growth inhibition in the damaged environment. The third method improves neural plasticity by combining electrical stimulation and rehabilitative motor training.

After CNS injury, the ECM's composition alters dramatically. The nature of the injury controls this, and influences which cells are then targeted to the lesion location—for example, following blunt trauma that disrupts the blood-brain barrier but leaves the dura mater intact, such as contusive-type SCI and blunt traumatic brain injuries. Glia is generally the main source of scar matrix deposition, whereas penetrating spinal laceration, transection, or cortical stab injuries also confer more remarkable fibroblast invasion through disrupted meninges. The key players in ECM breakdown are MMPs, and thus the modulation of MMP expression and activity is critical for tissue homeostasis. Changes influence ECM biology in MMP pattern expression or the equilibrium between MMPs and their tissue-specific inhibitors. In addition, changes affect the modulation of cell responses facilitating tissue repair in ECM composition. Degradation of ECM proteins is used to remove dead cells and damaged tissue during the inflammatory phase of tissue restoration. This procedure produces bio-active ECM components known as matricryptins that regulate inflammatory, angiogenic, fibrogenic, and reparative pathways by interacting with cell membrane receptors.

THE EXTRA CELLULAR MATRIX REMODELING FOLLOWING DISC DEGENERATION

One of the essential regulators of the body’s cellular and tissue functions is ECM, which constantly responds to various central stimuli. ECM equilibrium must be strictly regulated for wound healing, proper organ homeostasis, and development. Homeostasis maintenance in IVD requires tight regulation of matrix quality and turnover, and proteases and their activity enhancers mainly regulate this. This homeostasis is vulnerable to change in the expression of the proteases, which may result in ECM remodeling if altered for a long time. ECM turnover increases when remodeling occurs, leading to changes in histology and architecture of tissue. Excessive ECM remodeling can be a life-threatening condition, including disrupted tissue growth, repair, and degradation, finally causing degeneration. This remodeling is governed by synthesis, secretion, alteration, deposition, and proteolytic degradation of the matrix components. Eliminating one or more of the ECM's constituents is an effective way to modify it. MMPs proteolytic enzymes,
ADAMTs, tissue inhibitor of metalloproteinase (TIMPs), heparanase, cathepsins, hyalurondiases, and stripteases are powerful enzymes responsible for ECM remodeling and degradation of structural components of ECM involved in maintaining integrity. Various investigations over the last few decades demonstrate that an altered mechanical environment of the disc can result in remodeling, breakdown, and rearrangement of the ECM, leading to symptoms of accelerated disc degeneration in some situations.

IVD can maintain the structural integrity and adjust to compressive loading, which regulates the anabolic and catabolic gene expression by ECM remodeling suggested in in vivo studies. Various molecules are involved in remodeling, but MMPs are supposed to cause degradation, and these MMPs are involved in angiogenesis, differentiation, apoptosis, proliferation, and migration. Out of 23 members of MMPs, MMP-1, MMP-3, and MMP-13 are more expressed in the degenerated disc suggesting their direct role in ECM remodeling. The matrix evolves throughout the remodeling phase, causing collagen bundles to expand in size and strength to substitute fibronectin, HA and PGs are also accumulated, contributing to tissue toughness. Though MMP-1, 3, and 13 are increased with disc degeneration, this is associated with the rise in their inhibitors (TIMPs 1 and 2). With progressive degeneration, higher expression of ADAMTS-4 was found in immune-positive cells, which was not accompanied by a rise in its inhibitor TIMP-3. Heparanase is a type of endo-beta-glucuronidase that targets PGs upregulation of heparanase isoforms in degenerative IVD and herniated discs, suggesting that heparan sulfate PGs play an essential role in inflammatory responses and ECM remodeling.

Cathepsin K is a newly found cysteine protease that breaks type I to II collagen's triple helical domains. Factor capable of promoting cathepsin K synthesis is the receptor activator of nuclear factor-B ligand (RANKL), which is well known for its function in generating ECM remodeling enzymes. It was found that the degenerative disc has a higher expression of RANKL than in healthy disc and cathepsin K gene expression levels were found to have a positive, strong relation with RANKL expression. Based on these observations, cathepsin K is found to play an essential role in the remodeling of the disc's ECM and degradation in the degenerative disc's proinflammatory cytokine-rich microenvironment.

**EXTRA CELLULAR MATRIX ASSOCIATED WITH SPINAL CORD INJURY AND INTERVERTEBRAL DISC DEGENERATION, THEIR CORRELATION**

IVDD is one of the most prevalent neurological illnesses in dogs and is defined by a spontaneous explosive extrusion of the degenerative IVD into the vertebral canal, resulting in mixed contusive-compressive damage to the spinal cord. Although the spinal cord is protected within the spinal canal, dislocation or shattering of the vertebrae, disruption of the IVD, or contusion within a stenotic canal can cause injury to the cord. Acute thoracolumbar IVDD can result in rapid spinal cord functional impairment, ascending myelomalacia, and, eventually, decreased life expectancy and quality of life. Significant and early axonal swellings characterize axonopathy in the white matter, which is amplified in the ventral portions of the lesion epicenter during naturally occurring IVDD-related SCI in dogs. Significant data suggests that lower back pain and spinal cord compression nerve pain are common clinical and public health issues caused by IVDD. Degenerated discs are prone to out-pouching (herniation); the protruding disc can press against one of the spinal nerves that run from the spinal cord to the rest of the body. This pressure causes pain, weakness, and numbness in the back and legs. When the bone spurs compress the spinal cord, affected individuals can develop problems with walking and bladder and bowel control.

MMP-9 has been reported to have a severe injury in dog IVDD. Its activity in the cerebral fluid corresponds with injury severity in dogs with IVDD, suggesting that this may play a detrimental role in acute SCI. In spinal cord-damaged mice, inhibiting MMP-9 expression improves locomotion. These MMPs are more expressed in degenerated disc cells and tissues. Human IVDD has been linked to an increase in ADAMTS-4 expression at both early and late stages, whereas the level of expression did not indicate any meaningful difference in SCI; this suggests that ADAMTS-4 is present in the spinal cord at all times, whether it is normal or diseased condition. These findings imply that ADAMTs and CSPGs play an important role in SCI and IVD.

Various other collagen is present like types II, VI, IX, and XI also present in the NP and types I, II, V, VI, IX, and XI from the AF type I collagen was highly expressed in the spinal cord during the scar-forming phase and induced astrocytic scar formation via the integrin-N-cadherin pathway. Collagen type-III is present in both pathological and healthy IVD. In SCI collagen IV meshwork that acts as a binding matrix for a variety of ECM
components and inhibitory compounds such as PGs and semaphorins, as well as growth-promoting proteins. After SCI, the HMW form of GAGs—HA is degraded in rat spinal cord. Degradation of natural HMW-HA, has been demonstrated to activate and proliferate astrocytes and contributes to glial scar.

**EXTRA CELLULAR MATRIX REMODELING-BASED THERAPEUTIC APPROACHES FOR SPINAL CORD INJURY**

ECM protein called Periostin is linked to scar formation through fibrosis, propagation, and inflammatory signaling. Preventing ischemia, minimizing inflammation-related secondary harm, controlling the cytotoxic and immunological response, and supporting cellular regeneration are some therapies for SCI. From day 4 to day 14 post-injury, daily i.p. injections of a monoclonal antibody of mouse against Periostin were demonstrated to minimize scarring and improve sensorimotor tasks in mice.

In a recent study, it was found that severity of SCI could be attenuated within the 14 days after the SCI in mice when treated with N-cadherin neutralizing antibody, which disrupts the interaction between type I collagen and astrocytes, which is integrin and N-cadherin dependent which showed the reduced astroglial scar formation. Pharmacologically, the scar’s fibrotic components can also be addressed. Systemic injection of the antimitotic microtubule stabilizers taxol or epothilone B reduces scar-forming fibroblast migration and suppresses substantial scar development, allowing axon regeneration and functional recovery.

In one of the studies, iron chelators 2,2-bipyridine-5,5-dicarboxylic acid inhibits prolyl 4-hydroxylase (which inhibits, a crucial enzyme in collagen IV synthesis) and cyclic adenosine monophosphate to stop collagen formation, increases neuroprotection and long-distance axon regrowth while reducing fibrotic scarring.

The termination of chondroitin sulfate glycosaminoglycan (CS-CAGs) through the chondroitinase ABC (ChABC) enzyme was found to improve axonal regeneration and neuroplasticity, as well as promote functional improvement, after experimental spinal cord damage. The thoracic and cervical region of the spinal cord when undergoing contusion injury, a gene therapy approach of enzyme administration in which host cells are transduced to express the ChABC gene leads to extensive CS-GAG breakdown, resulting in decreased pathology and increased functional improvement. Furthermore, viral administration of ChABC leads to broad CSPG regulation, which promotes macrophage conversion to a pro-resolving M2 polarization state and anti-inflammatory IL-10 modulated response. The enzyme Arylsulfatase B (ARSB, N-acetylgalatosamine-4-sulfatase), which terminates the C4S portion, particularly from CS-CAGs, is the other enzymatic method that is being used to reduce CSPG inhibition. A study conducted in mice of the spinal cord damaged by compression method when treated with ARSB treatment has recently been proven to induce increased axonal outgrowth and functional locomotor recovery.

Alteration of the CSPG receptor through modification of the receptor protein tyrosine phosphatase (PTPσ) is a potential therapeutic option. PTPσ's intracellular phosphatase domains activity is controlled by a "wedge" structure that can obstruct the catalytic site, limiting phosphorylating action and signaling downregulation. The use of a membrane-permeable peptide mimicking this wedge inhibits PTPσ signaling when ligands like CSPGs activate it. In rats with spinal contusions, systemic infusion of these peptides was demonstrated to help them regain bladder and locomotor function. Wang et al. reported a novel hydrogel-liposome-hydrogel delivery system, SLIP@SF, in which DTX (docetaxel) and basic fibroblast growth factor (bFGF) are encapsulated. By mending the blood-spinal cord barrier, modulating the levels of inflammatory factors, decreasing the inhibitory CSPGs level, and affecting the bipolar architecture of the glia, bFGF decreases neuronal loss and cavity region by providing a favorable environment for axonal regeneration. By enhancing microtubule stabilization, DTX promoted intrinsic axonal development. Furthermore, bFGF reduced the amount of ECM that was removed too quickly.

In a recent report, a designed nanofiber hydrogel was combined with a prolonged release of growth factor cocktail to rebuild the ECM near the lesion after severe SCI. As established by immunochemistry, such an engineered milieu might modify local inflammatory reactions, eliciting substantial axon regrowth beyond the lesion site in a coordinated manner. As a result, locomotion and electrophysiological characteristics improved significantly. In a study, gene transfection and implants were used in vitro and in vivo, where they showed that lipoplexes could fix the ECM-coated poly lactic-co-glycolic acid (PLGA), with fibronectin allowing for the most efficient gene transfer. Treatment of lipoplexes with fibronectin-coated PLGA resulted in significant expression levels in vitro, allowing lipoplex attachment to complicated geometry pre-fabricated scaffolds. Several channel bridges stabilized with lipoplexes were inserted in the spinal cord following injury in vivo, leading to higher transgenic expression levels than a bare plasmid. Transport of lipoplexes
through spinal cord bridges after injury was shown to be an effective mechanism for DNA carrier, as a modest amount of DNA was enough to promote transgenic expression for 3 weeks (Fig. 2).99

**EXTRA CELLULAR MATRIX REMODELING-BASED THERAPEUTIC APPROACHES FOR DISC DEGENERATION**

The disintegration of matrix proteins predominantly causes IVDD so potential therapy options should focus on ECM regeneration as well as cellular components.100 Biomolecular remedies, cell-based treatments, and tissue engineering of a replacement disc have all been investigated as ways to repair and regenerate the IVD.101 Growth factors stimulate matrix production and change the matrix balancing toward a pro-anabolic phase, which regulates disc cell metabolism. Increased mRNA expression of aggrecans, collagen I, II was detected in rabbit NP cells grown in atelocollagen and subjected to tissue growth factor-beta (TGF-β) and bone morphogenetic protein-2 (BMP-2).102 Platelet-derived growth factor, bFGF, and insulin-like growth factor-1 are 3 effective mitogens that have been proven to amplify the proliferation of bovine NP cells.103 Therefore, the supply of these growth factors at the proper diseased stage will be a potential therapy for IVDD.

Studies with direct biomolecule injection into the degenerative disc in vivo have yielded promising outcomes. Takegami et al.104 found that rabbit IVD cells grown on alginate gel were treated with BMP-7 (also known as OP-1), a member of the TGF-growth factor superfamily, that showed an increase in PGs production. Synthetic peptides used to stimulate regeneration could be a highly cost-effective and safer biomolecular potential treatment. In vivo studies, Link N, a synthetic peptide with growth factor-like characteristics, has shown increasing aggrecan gene expression and downregulating protease expression.105 The idea behind gene therapy for IVDD is that by specifically delivering genetic materials to recognised and understood components of the pathways causing IVDD degeneration, it may be possible to enhance the anabolic and catabolic balance.106,107 In recent work,
Leckie et al.\textsuperscript{108} found that injecting adeno-associated virus to disc cells induced them to release BMP-2 or TIMP-1 proteins, which slowed the progression of degenerative changes in a rabbit disc degeneration model. siRNA molecules could be used to quiet, unwanted protein molecules associated with IVD degeneration. A study by Seki et al.\textsuperscript{109} mentioned that a single injection of ADAMTS-5 siRNA prevented degeneration and restored histological grades of NP cells in a rabbit disc degeneration model in an elegant \textit{in vivo} study. Matrix degradation has been linked to TNF-\(\alpha\).\textsuperscript{58} However, etanercept, a TNF-\(\alpha\) antagonist, was discovered to be a promising therapy, resulting in considerable improvement in individuals with chronic pain related to disc.\textsuperscript{110}

Mesenchymal stem cells (MSCs) are considered to be the best option for disc repair because they can develop along a chondrogenic lineage and synthesize the PGs and collagens found in the ECM of the disc.\textsuperscript{111} MSCs transplantation resulted in decreased height loss of disc and increased GAG content at 16 weeks in a rabbit degeneration model relative to controls, with no differences detected between MSCs and NP cell injection.\textsuperscript{112} WhenMSCs and degenerated human NP cells were cocultured, the NP cells produced more PGs and collagen.\textsuperscript{113} Hydrogel scaffolds have been employed extensively in the NP to preserve deposited PGs and facilitate the formation of osmotic pressure. Because of accessibility of manipulation and propensity to entrap released PGs, alginate\textsuperscript{114,115} and agarose-based\textsuperscript{116} hydrogels have been widely employed for NP cultivation. Hydrogels containing HA, a local NP ECM element, have also been employed to retain NP phenotype and improve disc biomechanics \textit{in vitro}\textsuperscript{117,118} and \textit{in vivo}\textsuperscript{119,120}.

Current research is focused on improving the mechanical properties of scaffolds by introducing collagen molecules, which has resulted in enhanced compressive and tensile mechanical properties.
Scaffolds of collagen peptide nanofiber can inhibit the development of IVDD and improve tissue function by increasing GAGs and collagen accumulation. Scaffold, such as polyglycolic acid and poly- DL-caprolactone and hydrogel-based natural polymers, such as collagen, fibronectin, HA, and synthetic polymers like poly-ethylene-glycol, the poly-ethylene oxide is being used. LM111-hydrogels may help boost or sustain the expression of particular markers associated with phenotypic immature NP cells. A potential biological therapy for initial stage IVDD involves encapsulating NP cells forming hydrogels in situ, and boosting the expression of numerous key ECM-related genes in NP cells, such as type I collagen, aggrecan, Sry-type high mobility group box transcription factor-9, and hypoxia-inducible factor-1 (Fig. 3).

CONCLUSION

The ECM is important throughout development and after a disease or injury. The ECM is involved directly in fundamental processes such as cell signaling, axon guidance, and synaptic plasticity, rather than simply providing a supportive environment. Manipulation of the ECM is a promising therapeutic method for recapitulating favorable developmental processes and/or minimizing negative remodeling following injury, either by targeting single ECM components or entire families of ECM molecules. The composition of the ECM can be deleterious to axonal regeneration, plasticity, and repair after CNS injury. Although the direct relationship between IVDD and SCI has not been established yet in humans, looking from the perspective of ECM remodeling, many ECM components share the same function in both diseases. In some of the studies, canine models of IVDD-induced SCI have shown that there is a structural and molecular interplay between IVD and SC. Correlative techniques for ECM remodeling in IVDD and SCI have not been investigated based on existing research data. Different approaches for treatment have been in use for the past few decades, but these therapeutic approaches do not provide the native microenvironment to IVD required for regeneration. We have discussed some of the regenerative methods as treatment and regeneration of the IVD using scaffolds, hydrogels, a combination of polymers. So, using ECM components as the therapeutic target would be a promising approach for regeneration.

NOTES

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