Review Article

Physicochemical Control of Adult Stem Cell Differentiation: Shedding Light on Potential Molecular Mechanisms

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Realization of the exciting potential for stem-cell-based biomedical and therapeutic applications, including tissue engineering, requires an understanding of the cell-cell and cell-environment interactions. To this end, recent efforts have been focused on the manipulation of adult stem cell differentiation using inductive soluble factors, designing suitable mechanical environments, and applying noninvasive physical forces. Although each of these different approaches has been successfully applied to regulate stem cell differentiation, it would be of great interest and importance to integrate and optimally combine a few or all of the physicochemical differentiation cues to induce synergistic stem cell differentiation. Furthermore, elucidation of molecular mechanisms that mediate the effects of multiple differentiation cues will enable the researcher to better manipulate stem cell behavior and response.

1. Introduction

The multipotent adult stem or progenitor cells reside at restricted locations to allow continuation of the cycle of life [1]. These tissue-specific stem cells have been identified in the bone marrow [2], brain [3], skin [4], retina [5], pancreas [6], intestinal crypt [7], and liver [8] as well as in skeletal muscle [9]. Depending on the origin, these adult stem cells exhibit the potency to differentiate into multiple cell types. Adult stem cells from muscle, for instance, predominantly become myogenic or hematopoietic [10] while those from bone marrow are known to harbor hematopoietic, endothelial and mesenchymal (MSC) stem cells. MSCs derived from the bone marrow stroma are multipotent, hypoinnunogenic [11, 12], and proliferate freely in vitro to undergo self-renewal and differentiation into multiple non-hematopoietic cell lineages such as chondrocytes, osteoblasts, adipocytes, and myoblasts, and cardiomyocytes [13], and neuronal cells [14–16]. This is attractive because, for example, unlike extraction of the neural stem cells or neural precursors that would require surgery, MSCs are relatively easy to isolate and differentiate into neuronal cells, and therefore may be useful for tissue engineering strategies to repair and regenerate connective and excitable tissues. Other tissues such as adipose tissue, periosteum and synovial tissue have been shown to contain cells with properties similar to those of stem cells. However, the limited life span and amount of cells as well as their heterogeneity pose difficulties in utilizing this particular cell population in the basic research and therapeutic applications [17–20].

Generally, stem cells have the unique property of self-renewal without differentiation until and unless appropriate biological and physical signals are provided. In the context of tissue engineering, the idea of using stem cells offers numerous advantages. Unlike engineering tissue constructs with differentiated cells, the multipotent mesenchymal stem cells (MSCs) are hypoinnunogenic, have higher proliferative capacity and provide excellent regenerative capability that will likely lead to desired integrity and functionality of the engineered tissue. Moreover, MSCs make it possible to engineer multifunctional tissue constructs and also can be differentiated into phenotypically and functionally diverse lineages (e.g., osteoblasts and neuronal cells). It is plausible that stem cell-based tissue implants can be designed for tissue formation and vascularization at the same time, which mimics typical physiological responses to tissue damage.
Stem cell-based therapeutic application therefore appears quite attractive. However, a clearer understanding and adequate control of stem cell differentiation into tissue-specific lineages would first have to be firmly established. For example, development of the strategies to control stem cell behaviors and directing them to a specific lineage would require an understanding and manipulation of the cell-environment interactions. Determination of an optimal physicochemical microenvironment could lead to harvest the unique properties of the stem cells for self-renewal and tissue-specific differentiation that can be guided or perhaps directed by biochemical and physical cues. Rational approaches for stem cell-based engineering of functional tissues would then be realized and could be implemented, thus potentially overcoming the current challenges in regenerative medicine. The therapeutic applications of stem cells would undoubtedly be enhanced by an efficient differentiation protocol that could prescribe the phenotype. Upon implantation of an engineered tissue construct, it may also be plausible to intervene externally and regulate the fate of stem cells.

In this review paper, we will first illustrate that the soluble factors and external physical forces (i.e., physicochemical cues) have been combined, engineered and applied to induce synergistic MSC differentiation. We will next elucidate the potential mechanism(s) that mediate the MSC differentiation in response to the physicochemical cues. A detailed understanding of the lineage-dependent mechanisms would be expected to prescribe the MSC differentiation into specific tissue types using multiple cues.

2. Synergistic MSC Differentiation

There are at least three different techniques that have been utilized for MSC differentiation. First, the biological and pharmacological reagents (e.g., hormones) have been used to induce stem cell differentiation into bone cells [22–24], chondrogenic cells [25], adipogenic cells [26, 27], and even functional neuronal cells [16, 28–30]. Further, MSCs have also been shown to differentiate into the myogenic lineage [31, 32]. These recent advances in the MSC manipulation demonstrate that the multipotent stem cells are capable of differentiating into excitable and non-excitable tissue phenotypes. Second, the MSC differentiation may be regulated by mechanical cues, including changes in the cellular morphology [13, 33] and matrix elasticity [34]. As the matrix stiffness increased, the focal adhesions could increase in size and also expression of the focal adhesion molecules. This is consistent with the finding that the cell adhesion of several distinctive types may be involved, including focal complexes, focal adhesion, and fibrillar adhesion [35]. The cells may utilize the crosstalk between the extracellular matrix and the cytoskeleton, likely mediated by integrins, to determine the adhesion type. Other environmental factors (e.g., oxygen tension) have also been incorporated to solicit synergistic stem cell differentiation [36]. Third, external mechanical and electrical forces have been applied to regulate MSC differentiation. For example, while a cyclic mechanical stretch can enhance bone formation [37–42], various types of shear stress can synergistically enhance MSC osteodifferentiation [43–47]. Low intensity ultrasound, another form of mechanical stress, has also shown to enhance the chondrogenic differentiation [48, 49]. A recent study by Haudenschild et al. [50] reported the ability of MSCs to distinguish between dynamic tensile and compressive loading by regulating distinct gene expression patterns. While dynamic tensile stresses induce both the fibroblastic and osteogenic markers, a compression upregulated the chondrogenic gene expressions. Moreover, our laboratory has recently found that an electrical stimulation facilitates osteodifferentiation [24], suggesting that physical stimuli can induce synergetic effects. Since the electrical and mechanical nature of the cell is now well established, we suggested that cellular and molecular responses to external physical stimuli would be cast more appropriately as electromechanical responses [51]. Because there appear to be several physicochemical differentiation cues that promote stem cell differentiation, strategies to optimize these cues to facilitate or interfere with the intended fate of stem cells may be highly significant for regenerative tissue engineering and also in general stem cell biology. Optimization of at least three known cues would have to be determined based on multifactorial experimental design, requiring sophisticated statistical analyses. However, the focus of this review is to illustrate synergistic stem cell differentiation in response to a combination of soluble factors and externally applied physical stimuli, which may additively or synergistically facilitate the intended MSC differentiation. For this purpose, a simplified definition may be used instead. While additive differentiation implies effects (e.g., quantifiable tissue-specific markers) produced by multiple cues should be the same as the sum of each cue used alone, synergistic differentiation would imply greater than the sum of effects produced by each cue when a combination of the physicochemical cues is applied. For example, a combination of soluble factors and an electrical stimulation induces synergistic osteodifferentiation, while the use of an electrical stimulation alone fails to differentiate MSCs [24]. Synergistic interaction may also lead to accelerate the pace at which the intended stem cell differentiation proceeds.

Strategies to optimize various differentiation cues to facilitate and interfere with the intended fate of stem cells may be highly significant for regenerative tissue engineering and also in general stem cell biology. In addition to demonstrating synergistic stem cell differentiation in response to a combination of soluble factors and externally applied physical stimuli, elucidation of the potential coupling mechanisms would have to be studied. Both mechanical and electrical stimulation has been applied separately and combined with soluble factors to facilitate MSC differentiation. For example, recent studies show that, when vascular endothelial growth factor (VEGF) and a shear stress are used in a combinatorial manner, synergistic differentiation of endothelial progenitor cells into endothelial cells may be accomplished [52], and synergistic chondrogenic differentiation of MSCs achieved by combining TGF-β3 and a hydraulic pressure [53]. A combination of fluid shear stress and bone-like extracellular matrix, made of titanium (Ti) fiber mesh discs, both
in the presence or absence of osteogenic dexamethasone synergistically enhance the osteodifferentiation of MSCs [54]. Synergistic effects are also observed when a cyclic strain is combined with dexamethasone to enhance the osteogenic commitment of human MSCs [55]. Alternatively, soluble factors combined with an electrical stimulation induce synergistic osteodifferentiation, while the use of the electrical stimulation alone fails to differentiate MSCs toward osteoblasts [24]. Varying the modality of electrical stimulation, pulsatile biphasic electric field is now shown to enhance MSC proliferation and upregulate the differentiation related genes [56], and an sinusoidal electrical stimulus (100 mV peak-to-peak at 4,000 Hz) appears to induce differentiation of rat PC12 and blastocyst-derived murine embryonic stem cells toward the neuronal lineage [57].

3. Elucidation of Mechanisms

Of potential mechanisms that might mediate the effects of multiple differentiation cues, we will focus on the three recent but likely mechanisms that have been carefully studied and documented. First, calcium dynamics in MSCs undergo noticeable changes that are lineage-dependent, suggesting that calcium plays a critical role in cell differentiation [58–60] and could be used as a modulator for MSC differentiation. Second, mitogen-activated protein (MAP) kinase-dependent signaling has emerged as a potent regulator of stem cell commitment and differentiation [61, 62]. Since mechanotransduction is likely associated with MAP kinase signaling, the potential coupling mechanisms to the MAP kinase signaling by the differentiation cues could offer beneficial strategies for tissue engineering. Third, cellular biomechanical remodeling shows noticeably remarkable alterations that are also lineage-dependent. Moreover, a close correlation or interdependence between the \([Ca^{2+}]_i\) and cytoskeletal reorganization is well known, established, and accepted, although the effects of altered and modulated \([Ca^{2+}]_i\), oscillation on the cellular mechanics are yet to be fully elucidated. It is interesting to note that, in response to osteogenic soluble factors or physical stimuli, the human MSC cellular mechanics become indistinguishable from that of osteoblasts in about 10 days [63], and the maximal changes in the \(Ca^{2+}\) dynamics also take about 14 days [24]. This may suggest that the biomechanical remodeling could precede the cellular and molecular identities of stem cell-derived osteoblasts, and that the microfilament-based biomechanical remodeling and \([Ca^{2+}]_i\), oscillation are intimately connected. MSCs can differentiate down the lineages that are mechanically at the opposite ends of the spectrum; mechanically strong osteoblasts versus soft neuronal cells. There is no doubt that MSCs will have to reorganize their cytoskeleton and membrane to comply with the intended differentiation. While methodologies are readily available to characterize changes in the calcium dynamics and the biochemical properties, more subtle questions yet to be fully answered include whether changes are simply a consequence of MSC differentiation or perhaps a critical determinant to prescribe MSC differentiation.

3.1. Role of Calcium in Cell Differentiation. Calcium (Ca\(^{2+}\)) is a ubiquitous second messenger and represents one of the most important biological signals [64]. The intracellular Ca\(^{2+}\) regulates important cellular and molecular processes such as proliferation, differentiation, cell biomechanics, cytoskeletal reorganization, gene expression and metabolism [21, 65, 66]. Among many cell types, stem cells exhibit robust calcium activities and appear to undergo \([Ca^{2+}]_i\), oscillation. Transient elevations in free cytosolic Ca\(^{2+}\) concentration (i.e., \([Ca^{2+}]_i\)) referred to as spikes are a nearly universal mode of signaling in both excitable and non-excitable cells [67, 68]. While the role of oscillatory Ca\(^{2+}\) signals has been extensively studied but not yet fully understood, it is evident that spatial and temporal patterns of Ca\(^{2+}\) dynamics (e.g., spiking amplitude and frequency, and spatial distribution) are important characteristics of cellular regulatory pathways. \([Ca^{2+}]_i\), oscillations are likely mediated by at least several cell type-dependent Ca\(^{2+}\) influx/efflux pathways. First, Ca\(^{2+}\) entry across the plasma membrane can be mediated via voltage-operated Ca\(^{2+}\) channels, stretch-activated cation channels, and agonist-dependent channels [69, 70]. Second, Ca\(^{2+}\) release from intracellular stores (e.g. endoplasmic and sarcoplasmic reticulum, mitochondria) can be controlled by inositol 1,4,5-triphosphate (IP\(_3\))-gated channels and ryanodine receptors [71]. Third, the excess Ca\(^{2+}\) is pumped back from cytosol to internal stores or extruded to extracellular medium by Ca\(^{2+}\)-ATPases pumps [72]. While biochemical cascades, molecular and cellular interactions, and gene expression profiles can be controlled by altered intracellular Ca\(^{2+}\) dynamics, intracellular calcium activities themselves can be regulated by a variety of external physical stimuli, including electromechanical stimulation and substrate rigidity [73].

Calcium is also recognized to play a critical role in cell differentiation. More specifically, spontaneous \([Ca^{2+}]_i\) oscillations are readily observed in MSCs [24, 74] and can affect stem cell differentiation [58, 59]. In response to a fluid flow, Riddle et al. [75] have shown that shear stresses trigger flow rate-dependent increases in \([Ca^{2+}]_i\), via the IP\(_3\) pathway in MSCs. Moreover, the substrate rigidity now appears to alter \([Ca^{2+}]_i\), oscillations via RhoA/ROCK activity [73], suggesting that the substrate rigidity-dependent MSC differentiation [34] may be mediated by altered \([Ca^{2+}]_i\) oscillations. Our laboratory has recently demonstrated that \([Ca^{2+}]_i\), oscillations in MSCs are dramatically altered in response to the soluble factors and an electrical stimulation. Indeed, the physicochemical cues alter the calcium dynamics in MSCs to resemble that found in terminally differentiated osteoblasts [24]. Interestingly, a combination of osteogenic soluble factors with an electrical stimulation induced a synergistic differentiation of MSCs into osteoblasts at rates that are significantly faster than those induced by the soluble factors alone. However, application of an electrical stimulation by itself failed to induce MSC differentiation, suggesting that an externally applied physical cue may amplify but not necessarily activate the mechanisms involved in osteodifferentiation.

Multiple Ca\(^{2+}\) influx or efflux pathways are likely involved in the regulation of Ca\(^{2+}\) dynamics. At least 4 testable
Physicochemical cues

Inductive factors

Integrin

Ca channel

Receptor

Nucleus

mRNA

Transcription

[Ca\(\text{2+}\)]

Endoplasmic Reticulum

ALP

Osteocalcin

Osteopontin

Ca deposit

Collagen

Figure 1: A schematic view of the potential effect of physicochemical cues for osteodifferentiation. The inductive factors can diffuse across the cell membrane and produce immediate effects, while physical cues can couple to the cell surface molecules. We envision that the mechanical or electrical cues can modulate the Ca\(\text{2+}\) dynamics by coupling to (1) ion channels, (2) G-protein coupled receptor-activated molecules (e.g., PLC), (3) integrin-mediated focal adhesion, and (4) ATP release [21, 64].

ways are plausible in which the Ca\(\text{2+}\) dynamics in MSCs are modulated (Figure 1). First, because the Ca\(\text{2+}\) channels are known to sustain [Ca\(\text{2+}\)]\(_{i}\) oscillation, MSCs should express these channels. Indeed, an abundance of the L-type channels fluorescently visualized in undifferentiated MSCs (data not shown) indicates that these channels are involved in the regulation of the [Ca\(\text{2+}\)]\(_{i}\) oscillation. Treatment of cells with verapamil (a L-type inhibitor) or depletion of extracellular Ca\(\text{2+}\) decreased the [Ca\(\text{2+}\)]\(_{i}\) oscillation to the level comparable to that found in terminally differentiated osteoblasts [24]. These findings led to formulation of a postulate that extracellular Ca\(\text{2+}\) is required to sustain the [Ca\(\text{2+}\)]\(_{i}\) oscillation via the L-type Ca\(\text{2+}\) channels. As MSCs undergo osteodifferentiation, the [Ca\(\text{2+}\)]\(_{i}\) oscillation is decreased. Therefore, the role of L-type Ca\(\text{2+}\) channels would be expected to diminish, suggesting that these channels may be down regulated. Second, we have shown that, when the PLC activity is inhibited, the [Ca\(\text{2+}\)]\(_{i}\) oscillation is essentially abolished. This leads to another hypothesis that, as MSCs undergo osteodifferentiation, the PLC activity is reduced. Concomitant reduction of L-type channels and PLC activity may be coordinated to suppress the [Ca\(\text{2+}\)]\(_{i}\) oscillation in MSCs undergoing osteodifferentiation. Third, integrins have been shown to regulate the Ca\(\text{2+}\) dynamics which, in turn, control integrin-mediated adhesion [76], and cell migration through phosphorylation of focal adhesion kinase (FAK) [77]. This suggests a close association or correlation between differential focal adhesions formed in response to physicochemical cues and cell type-dependent [Ca\(\text{2+}\)]\(_{i}\) oscillation. Fourth, MSCs were found to secrete ATP [68], and that autocrine and paracrine interactions involving purinergic receptors modulate [Ca\(\text{2+}\)]\(_{i}\) oscillations. Interestingly, we recently detected and characterized ATP release in response to an electrical stimulation [63]. Taken together, the physical cues may alter Ca\(\text{2+}\) dynamics mediated in part by ATP secretion.

Whether MSCs are capable of differentiation toward the neural lineage remains still controversial [78]. While several laboratories have shown evidence for induction of neuron-like cell, astrocytes, and glial cells [16, 79–82], other reports suggest that in vitro differentiation protocols for bone marrow stromal cells disrupt actins and apparent neuronal morphology is therefore observed [83], or cellular makers in response to the neuroinductive factors could be attributed to cellular toxicity and changes in the cytoskeleton [84]. Although the opposing findings should carefully be considered, the biochemical [85] or substrate stiffness [34] induction of neuron-like cells from human MSCs does exhibit rapid [Ca\(\text{2+}\)]\(_{i}\) oscillation. In fact, the Ca\(\text{2+}\) dynamics profiles found in these cells differ in many ways. For example, the initial response to the neuroinductive factors suppressed the [Ca\(\text{2+}\)]\(_{i}\) oscillation, similar to that found during osteodifferentiation. However, MSCs undergoing neurogenesis quickly regain the capability to sustain the [Ca\(\text{2+}\)]\(_{i}\) oscillation in less than 7 days. In addition, the [Ca\(\text{2+}\)]\(_{i}\) oscillation profiles are also distinctively different (Figure 2). Those cells undergoing neurodifferentiation exhibit a pattern that consists of numerous Ca\(\text{2+}\) spikes of both small and large amplitude. This type of pattern is unique to the neurogenic cells and not found in any of the five cell types we have tested thus far, including undifferentiated human or rat MSCs, P19 mouse embryonic stem cells, osteoblasts, fibroblasts, and even primary myocytes. Unlike non-excitable cells however, the N-type Ca\(\text{2+}\) channels are expected to play...
a major role in neuronal cells. We detect essentially no N-type channels expressed in the undifferentiated stem cells, suggesting that the N-type channels are rapidly up-regulated [86]. In addition, the N-type channels are modulated by the extracellular signal-regulated kinase (ERK)-dependent phosphorylation [87]. Since ERK activation is also involved in stem cell differentiation, up-regulation of the N-type Ca\(^{2+}\) channels is expected as MSCs undergo neurodifferentiation. Similarly, the PLC activity should be increased in response to the neuroinductive factors. These findings provide evidence that the altered Ca\(^{2+}\) dynamics may be unique to the tissue type and perhaps be used as an early indicator to predict MSC differentiation into the neurogenic phenotype.

3.2. Mitogen-Activated Protein Kinase Signaling Pathways. The mitogen-activated protein (MAP) kinases are the serine/threonine kinases that respond to extracellular signals. They are also known to mediate signal transduction from the cell surface to nucleus [88]. In addition to several important physiological responses, the role of MAP kinases in proliferation and differentiation has been well documented and established [89]. Unregulated MAP kinase signaling, for example, has been implicated in many types of tumors [90–92]. It also appears that, at least for osteogenic differentiation, sustained MAP kinase activation promotes cell differentiation [93], suggesting an interesting hypothesis that a physical stimulation may be used to sustain and prolong the MAP kinase activation. At least three major modules of the MAP kinase signaling cascades have been identified, including the extracellular signal-regulated kinase (ERK), the c-Jun amino-terminal kinase/stress activated protein kinase (JNK/SAPK), and the p38 kinase [94]. Of these three modules, the ERK signaling pathway represents the most extensively studied mechanism. Although all three MAP kinase modules are involved in various biological processes, the ERK pathway is associated particularly with cell proliferation and differentiation [95–97]. The JNK/SAPK kinases have been shown to respond to external stress including heat shock, and cytokines. Interestingly, when cells are treated with mitogenic agents, the ERKs but not JNK/SAPKs are the dominant signaling pathways. In contrast, cells exposed to a stress typically utilize the JNK/SAPK pathway without significantly altering the ERK activities [98, 99]. This observation raises a rather important hypothesis that, when cells are exposed to external physical stimuli in the presence of the mitogenic agents, the differential activation of MAP kinases could be combined, and synergistic biological responses such as cell proliferation and differentiation may be induced. It is noted here however that, in response to mechanical stimulation, the ERK and p38 kinase cascades can be activated [100, 101], and tethering and rolling of neutrophils in shear flow activates integrins and induces firm adhesion through phosphorylation of the p38 kinase [102].

Unlike soluble factors that can readily bind to their receptors with a degree of specificity, the physical cues do not preferentially discriminate the targets. However, evidence has been gathered to suggest that there are potential candidates that may transduce the external physical stimuli. For example, several mechanotranducers have been identified that, unlike soluble factors, can be activated [100, 101], and tethering and rolling of neutrophils in shear flow activates integrins and induces firm adhesion through phosphorylation of the p38 kinase [102].

For comparison, we monitored the [Ca\(^{2+}\)], oscillation in primary myocytes (third trace). The human MSCs undergoing osteodifferentiation, however, show yet another pattern of the [Ca\(^{2+}\)], oscillation (second trace; at week 3). For comparison, we monitored the [Ca\(^{2+}\)], oscillation observed in human MSC neurodifferentiation. The cell-type dependent characteristics of the [Ca\(^{2+}\)], oscillations are displayed (a). The undifferentiated human MSCs show a pattern of regular [Ca\(^{2+}\)], oscillation (top trace). The [Ca\(^{2+}\)], oscillations become suppressed and irregular in time for human MSCs undergoing osteodifferentiation (second trace; at week 3). For comparison, we monitored the [Ca\(^{2+}\)], oscillation observed in primary myocytes (third trace). The human MSCs undergoing osteodifferentiation, however, show yet another pattern of the [Ca\(^{2+}\)], oscillation (bottom trace; at day 5) that resemble neither the undifferentiated human MSCs nor other cell types. Further, the [Ca\(^{2+}\)], oscillation profiles of myocytes and neuronal cells could be distinguished. Unlike the undifferentiated human MSCs, the neurogenic cells exhibit multiple [Ca\(^{2+}\)], oscillations and spikes whose amplitudes vary substantially. The two panels (b) and (c) show the distribution of the Ca\(^{2+}\) spikes measured at the day 1 and 7 of MSC neurodifferentiation, respectively.
that include integrin-dependent focal adhesion [103–107] and ion channels [108, 109], and integrin clustering has been shown to be responsible for transducing electrical stimulation [110, 111]. In addition to the critical role in formation of focal adhesions, integrins are also linked to cell proliferation, differentiation, migration, and apoptosis [112, 113]. Moreover, integrins are essential for normal development of hematopoietic lineages and bone marrow by regulating cell proliferation and differentiation [114], and cardiomyocyte cell cycle depends on cell attachment via β1-integrins [115]. Integrin expression level is often associated with cell differentiation. For example, neuronal differentiation involves down-regulation of integrins [116]. At successive stage of the osteoblast lineages, cells show differential patterns of integrin expression [117]. In spite of these diverse cellular responses regulated by integrins, the interactions between stromal precursor cells and extracellular matrix are not clearly understood. It appears clear that the integrin-matrix interaction can activate MAP kinases, thus suggesting that MAP kinases act as one of the key molecules that connect integrins at the cell surface with adhesion-dependent gene expressions [88]. Interestingly, some findings suggest that integrin can regulate activation of growth factor receptors by co-clustering and thereby stimulate MAP kinase signaling [118]. Another likely candidate is via G-proteins. Indeed, activation of phospholipase C (PLC) is a key event that modulates altered calcium dynamics and subsequent production of yet another secondary messenger, diacylglycerol (DAG). DAG can lead to activation of protein kinase C (PKC) that, in turn, activates MAP kinase cascades for proliferation and differentiation [119]. This G-protein mechanism has been demonstrated in human osteoblasts [51] and human MSCs [24] using specific PLC inhibitors (e.g., U73122) and also by blocking PKC (e.g., bisindolylmaleimide). Two coupling mechanisms are therefore envisioned to activate the MAP kinase cascades. Soluble factors (e.g., dexamethasone) typically regulate cell differentiation through multiple biochemical mechanisms (Figure 3, thick arrows) including MAP kinase signal transduction. The commitment of MAP kinases results in activation of various transcription factors (e.g., AP-1, Cbfal/Runx2) and, in the case of osteodifferentiation, up-regulation of osteoblast-specific genes [120]. The first coupling mechanism (Figure 3(a)) affects cell differentiation via integrins and the MAP kinase signaling pathways. This physical stimulus causes integrin redistribution, clustering, activation, and assembly of some focal adhesion proteins such as focal adhesion kinase (FAK), paxillin, vinculin, src [121, 122]. Enzymatic activity of assembled proteins (e.g., FAK or src) causes further MAP kinase activation [123]. Such assembly of adhesion proteins may mimic the integrin-matrix interactions, which are known to regulate the MAP kinase activities. In effect, the MAP kinase cascade is synergistically amplified and cell differentiation is facilitated. Alternatively, the second coupling mechanism involves activation of G-protein coupled receptors in the cell membrane (Figure 3(b)) that leads to the PKC pathway. PKC activation is then effectively coupled to the MAP kinase cascades and thus promoting osteodifferentiation.

3.3. Biomechanical Remodeling. A cell has a remarkable capability to detect external physical forces of various modalities and adapt to the biomechanical environment by adjusting its mechanical properties to match those of the surrounding tissue. Clearly, cells do respond to the physical forces and mechanically remodel themselves in order to transduce the physical signals. The concept of mechanotransduction
relies on the bi-directional cross-talk between the cell and microenvironment [108, 124, 125] that modulates biochemistry in the cytoplasm and ultimately affects the nucleus [126]. Cytoskeleton is thought to be one of the most significant cellular mechanical components and provides structural stability and elasticity to the cell undergoing multiple deformations without losing its integrity [127, 128]. In addition, the cytoskeleton has now been shown to mediate complex intracellular signaling pathways [108]. Therefore, the cytoskeleton is referred to as a mechanotransducer that regulates the cytoskeleton-associated signaling cascades, such as Rho family GTPases (e.g., RhoA, Cdc42, Rac) [129]. In this way, the cytoskeleton mediates cell response to changing biomechanical environment (e.g., substrate stiffness, cell shape and deformation, external pressure, shear stress) by structural rearrangement of the cytoskeleton itself, or alterations in gene expression profiles, cell adhesion, and secretion of extracellular matrix (i.e., bi-directional reciprocity) [127, 130]. Complex interactions between these multiple signaling molecules, likely triggered by external signals, cause activation of downstream target proteins, which could lead to a global structural rearrangement of the cytoskeleton or altered gene transcription profiles affecting cell adhesion, secretion of extracellular matrix components, and cell metabolic activity. Substantial structural and functional differences of cytoskeletons in cells of the same mesodermal origin (myocytes, osteoblasts, endothelial cells, kidney cells, etc.) imply that the cytoskeleton may also participate in cell differentiation.

The plasma membrane is also known to play an important role in determining the cellular biomechanics. Due to the important role of the membrane in many cellular functions, it is likely involved in the intricate interplay of events accompanying cell differentiation. Beside its function as a barrier from the outer environment, it participates in inward-outward trafficking, motility, cell adhesion to extracellular matrix, and cell-cell interaction [131, 132]. These and many other intracellular events are regulated by the membrane surface tension, which is maintained by several mechanisms including membrane reservoir and lipid material turnover [132, 133]. Generally, the membrane tension is determined by the lipid bilayer composition (e.g., cholesterol content) [134], and the membrane interaction with the cytoskeleton via specific biomolecular links such as linker proteins [135]. We have recently shown that the plasma membrane attachment to the cytoskeleton in fully differentiated osteoblasts is much stronger than in undifferentiated human MSCs [136]. Functionally, a strong membrane-cytoskeleton adhesion should be beneficial to keep the structural integrity of osteoblasts subjected to continuous stress cycles. In human MSCs, a lower membrane tension is observed that may better facilitate endothelial exocytosis and contribute to a higher sensitivity of these unique cells to various soluble biochemical environmental stimuli. Moreover, we have recently reported an interesting observation [21, 63] that the cell type-dependent linkage between the membrane-cytoskeleton could be regulated by the linkers proteins [137–141], including ezrin, radixin, and moesin (ERM proteins). For example, the ERM proteins’ expression and distribution are clearly different in human MSCs and osteoblasts [21]. Interestingly, because the ERM proteins are substrate for RhoA [142], the involvement of RhoA in stem cell differentiation in response to the extracellular environment [33] may now be better understood and is likely to depend on the ERM protein distribution and activation.

Mechanotransduction may be mediated by the target molecules at the cell surface or by a “hire-wired” tensegrity network of cytoskeleton [108, 126, 143]. In response to a physical force, mechanically sensitive molecules such as integrins, ion channels, and G-protein coupled receptors could be activated and initiate downstream signaling cascades and alter gene expression [108, 109, 144]. This view of mechanotransduction has been supported by evidence that includes integrin blocking by antibodies [111, 145] and inhibiting stretch-activated cation channels (SACCs) [146, 147]. Alternatively, the tensegrity model postulates a rapid and coordinated response to a physical force by rearranging the cytoskeletal and nuclear elements [126, 143]. This model has gained much attention due to the fact that it provides an architectural description of mechanotransduction and that it can support a long range force transmission to influence the nucleus directly [126]. Based on our recent findings, we propose yet another alternative model that integrates the membrane-cytoskeleton coupling into the overall cellular biomechanics. Incorporating AFM-based microindentation technique to measure the cellular elasticity and assessing the membrane tension by optically pulling membrane tethers from the cell body [63, 136], the terminally differentiated cells (e.g., osteoblasts) show a lower elastic modulus and formation of shorter membrane tethers. These are in direct contrast to MSCs in which the elastic modulus is much higher and the membrane tethers are significantly longer. Since the elasticity is primarily determined by actins, the actin stress fibers are found likely in large bundles in stem cells. Moreover, the membrane-cytoskeletal association can be probed by optically pulling the membrane tethers. Significantly longer tether lengths observed in stem cells are indicative of a weak association between the two components that determine the overall cellular biomechanics.

As illustrated in Figure 4, the plasma membrane is strongly associated with the underlying meshwork of thin actin fibers through multiple linker proteins and focal adhesions in osteoblasts. In contrast stem cells, especially in MSCs, express thick actin stress fibers that are connected to the membrane only at few discreet sites (e.g., focal adhesions). As a result, the overall membrane-cytoskeleton adhesion in MSCs is weaker and the optically extracted membrane tethers are therefore longer. However, thick bundled actin structure in MSCs provides a higher elastic modulus. Remodeling of the actin cytoskeleton is also expected to regulate the membrane receptor dynamics [148]. Moreover, actin remodeling and physical coupling between the cell membrane and cytoskeleton, mediated by linker proteins, are now shown to be responsible for such dramatically different biomechanical properties [21]. Indeed, recent work from our laboratory indicates that, when human MSCs are transfected to transiently suppress the ERM
linker proteins (ezrin, radixin, and moesin), osteogenic differentiation is either delayed or perhaps inhibited, and the cell membrane-cytoskeleton coupling is weakened. For example, the transfected human MSCs maintained similar biomechanical properties that are characteristics of undifferentiated stem cells, even though the osteogenic factors are present. An additional observation indicates a decrease in the intracellular ATP level and possibly ATP release in response to an external physical stimulation, providing more evidence that the ATP-dependent ERM proteins may be a key player [21]. The ERM proteins function not only as the connector linking the membrane with microfilaments but also are now known to regulate signaling. Of particular interest are their interaction with Rho-A. The role of Rho-A in mechanically guided MSC differentiation has been shown [33, 34]. The ERM protein expression is cell type-dependent and also appears to have been redistributed when stem cells undergo differentiation [21]. Moreover, the cellular biomechanical measurements indicate that the membrane-cytoskeleton coupling, as assessed by tether lengths, strengthens significantly during osteodifferentiation. This is consistent with the ERM proteins’ expression that promotes a stronger association between the cell membrane and cytoskeleton.

3.4. Integrative Physicochemical Model. An integrative physicochemical model emerges for the regulation of stem cells. While this model is not intended to represent an exhaustive list of possibly numerous pathways, the differentiation cues may influence the cellular biomechanics through utilizing both Ca²⁺-dependent and -independent pathways (see Figure 5). Soluble factors either bind to the cell surface receptors or diffuse through the cell membrane, and alter gene expressions, modulate [Ca²⁺]ᵢ oscillation and reorganize cytoskeleton [21]. An external physical stimulus induces an increase in the [Ca²⁺]ᵢ mediated either by Ca²⁺ influx across the cell membrane or Ca²⁺ release from intracellular storage. An elevated [Ca²⁺]ᵢ level is likely to cause depolymerization of F-actins and therefore an overall decrease in the cell elasticity, thus reinforcing the effects of the soluble factors. Recent studies suggest that, similar to a physical stimulus, the substrate matrix
stiffness also can reorganize the actin cytoskeleton via the RhoA/ROCK pathway [34] and alter the $[Ca^{2+}]_i$, oscillation [73]. Independent of an increase in the $[Ca^{2+}]_i$, the physical stimulus causes a depletion in the intracellular ATP (e.g., ATP release), which in turn leads to inhibition of ERM proteins binding affinity and dissociation of the cytoskeleton from the membrane. The resulting membrane separation from the cytoskeleton and a decrease in the membrane tension are attributed both to down-regulation of active ERM proteins and actin depolymerization. The linker proteins seem to play a significant role in modulation of the cell mechanics that is a critical factor in the regulation and even manipulation of stem cells.

It is interesting to know that an electrical stimulation alone fails to initiate MSC osteodifferentiation but, when combined with the soluble factors, causes a synergistic stem cell differentiation [24]. In the context of the proposed model, an explanation can be provided that, as thick stress fibers appear less stable than thin microfilaments, the stress fibers are disassembled initially under an electrical exposure. This brings the cell elastic and structural properties closer to those of fully differentiated osteoblasts, and induces the cell membrane dissociation from cytoskeleton, and consequently decreases the membrane tension to enhance endocytosis and transmembrane trafficking of the soluble factors. When cells are allowed to recover following the electrical exposure in presence of soluble factors, a further rearrangement of actin and ERM proteins will proceed along with expression of osteogenic markers. In contrast, neuronal cells exhibit a very weak actin cytoskeleton and a relatively loose plasma membrane as indicated by the tether extraction experiments [149]. Therefore, a higher physical stimulation might be required to facilitate neurogenic differentiation, which will maximally disrupt the actin cytoskeleton and inhibit ERM linkers, suggesting a plausible approach for precisely controlling the physical parameters for selective manipulation of mechanical properties of a particular and pre-selected cell phenotype. Taken together, optimal use of the physicochemical cues may lead the researcher to develop strategies for tissue engineering by manipulating cell differentiation, mobility, and cell incorporation into engineered scaffolds, and eventual maturation of tissue substitutes. An in depth understanding of mechanisms that allow regulation of the cell biomechanical and biochemical properties will undoubtedly lead to a more effective development of therapeutics for regenerative medicine.

4. Conclusions

It is clear that stem cells respond to various physicochemical factors. While biologists have long appreciated the important role for soluble factors in the regulation of stem cell differentiation, the mechanical and electrical stimuli are now firmly established to significantly influence the stem cell fate. Therefore, the idea of combining multiple differentiation cues is gaining traction and could lead to an active research area of stem cells and perhaps unravel their intricate biological and physical properties. Future work should include execution and full analysis of multifactorial design experiments in which the presumed orthogonal cues (e.g., soluble biochemical and physical force are non-interactive) might interact to produce higher order effects [150]. One example might be to vary the concentration of soluble factors that many laboratories currently use. Induction protocols using a lesser amount of soluble factors could be just as potent when combined with suitable physical cues. However, completion of the all possible combinatorial experiments may be laborious, and it is unlikely that we can determine a set of combinational cues that is widely applicable irrespective of tissue phenotypes. Rather, for an intended tissue phenotype, the physicochemical cues would have to be optimized for this particular phenotype that is distinctively different from others morphologically and functionally (e.g., excitable versus non-excitable tissues). In spite of such difficulties, advances in the molecular, biophysical, and imaging tools should allow a more detailed understanding of the coupling mechanisms that regulate stem cell differentiation in the near future. Establishment of new paradigms in which stem cells can be manipulated physicochemically will undoubtedly expedite the current effort for stem cell-based regenerative medicine by targeting specific combinations of physicochemical cues that optimally exploit the unique biological and biophysical properties of stem cells for the intended differentiation.

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