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**Review:** 



# Effects of nanofibers on mesenchymal stem cells: environmental factors affecting cell adhesion and osteogenic differentiation and their mechanisms<sup>\*</sup>

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Abstract: Nanofibers can mimic natural tissue structure by creating a more suitable environment for cells to grow, prompting a wide application of nanofiber materials. In this review, we include relevant studies and characterize the effect of nanofibers on mesenchymal stem cells, as well as factors that affect cell adhesion and osteogenic differentiation. We hypothesize that the process of bone regeneration in vitro is similar to bone formation and healing in vivo, and the closer nanofibers or nanofibrous scaffolds are to natural bone tissue, the better the bone regeneration process will be. In general, cells cultured on nanofibers have a similar gene expression pattern and osteogenic behavior as cells induced by osteogenic supplements in vitro. Genes involved in cell adhesion (focal adhesion kinase (FAK)), cytoskeletal organization, and osteogenic pathways (transforming growth factor-ß (TGF-ß)/bone morphogenic protein (BMP), mitogen-activated protein kinase (MAPK), and Wnt) are upregulated successively. Cell adhesion and osteogenesis may be influenced by several factors. Nanofibers possess certain physical properties including favorable hydrophilicity, porosity, and swelling properties that promote cell adhesion and growth. Moreover, nanofiber stiffness plays a vital role in cell fate, as cell recruitment for osteogenesis tends to be better on stiffer scaffolds, with associated signaling pathways of integrin and Yes-associated protein (YAP)/transcriptional co-activator with PDZ-binding motif (TAZ). Also, hierarchically aligned nanofibers, as well as their combination with functional additives (growth factors, HA particles, etc.), contribute to osteogenesis and bone regeneration. In summary, previous studies have indicated that upon sensing the stiffness of the nanofibrous environment as well as its other characteristics, stem cells change their shape and tension accordingly, regulating downstream pathways followed by adhesion to nanofibers to contribute to osteogenesis. However, additional experiments are needed to identify major signaling pathways in the bone regeneration process, and also to fully investigate its supportive role in fabricating or designing the optimum tissue-mimicking nanofibrous scaffolds.

Key words:Nanofiber;Stem cell;Mimicking natural tissue;Morphology;Signaling pathwayhttps://doi.org/10.1631/jzus.B2000355CLC number:R782.2+3

### 1 Introduction

Bioscaffolds in tissue engineering that provide a three-dimensional (3D) space for cells to grow and differentiate are considered superior to plain materials. Several biomaterials have been investigated and applied in various forms for bone engineering purposes. Hydrogels, including gelatin-chitosan hybrid hydrogels (Re et al., 2019), alginate hydrogels (Liu M et al.,

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2017), fibrin hydrogels (Chaires-Rosas et al., 2019), and a hydrogel/fiber composite scaffold (Khorshidi and Karkhaneh, 2018), are a promising branch of materials for this application. The nanocomposite scaffold, which is made of several materials such as gelatin and alginate, also has great potential (Purohit et al., 2019). A further type of bioscaffold is demineralized and decellularized bone (Abedin et al., 2018).

In addition to the applications mentioned above, nanofibrous scaffolds are widely used for tissue regeneration, including bone (Rezvani et al., 2016; Moradi et al., 2018), osteochondral tissue, musculoskeletal tissue (Carbone et al., 2014; Sankar et al., 2018), vascular tissue (Namdari et al., 2017), nerve (Shah et al., 2016; Wu et al., 2017), dental pulp (Kuang et al., 2016), and other tissues (Ribba et al., 2014). As one of the biomaterials used in tissue engineering, nanofibers have the great advantage in mimicing tissue structures (Ortega et al., 2018). This is because tissue fibers can be nano- or micro-scale, and have a highly porous structure and a high aspect ratio, which further contributes to cell adhesion, proliferation, differentiation, and tissue regeneration. Nanofibrous scaffolds can be manufactured using various biopolymers including proteins, polysaccharides, and polyhydroxyalkanoates (Ortega et al., 2018).

However, nanofibers are generally produced as two-dimensional (2D) dense mats through electrospinning, not as 3D scaffolds (Bhardwaj and Kundu, 2010). In order to obtain scaffolds with 3D pore structure, however, technological conditions should be manipulated precisely, with the help of templates when needed (Chen et al., 2017; Asencio et al., 2018). Certain specifications such as the pore size of the nanofibrous scaffold, as well as the fiber diameter, are difficult to control accurately in this process (Chen et al., 2017).

Many studies have found that, when cultured on specially designed nanofibrous scaffolds, several types of mesenchymal stem cells have the tendency to adhere to nanofibers and undergo subsequent osteogenic differentiation (Moradi et al., 2018). However, the mechanisms underlying these processes remain undiscovered. This review focuses on the effect of nanofibers on mesenchymal stem cells, as well as factors that affect cell adhesion and osteogenic differentiation, with the aim to reveal the mechanisms behind these processes.

### 2 Structure of bone extracellular matrix

Tissues and organs in the human body have different structures, as well as physical properties and chemical composition. It is the characteristic environment that decides the growth and differentiation of stem cells to form various tissues (Engler et al., 2006; Guilak et al., 2009; Dufort et al., 2011). Therefore, it is important that the environment for culturing bone marrow stem cells and inducing osteogenesis in vitro, as well as for improving bone regeneration in vivo afterwards, resembles that of natural tissue.

Bone is composed of organic (mainly collagen fiber I) and inorganic components. Based on the arrangement of collagen fibers, two kinds of bone structure exist: compact bone and spongy bone (Fratzl and Weinkamer, 2007). In compact bone, parallelly arranged collagen fibers are reinforced with inorganic particles (especially hydroxyapatite) to form osteons, with an average of 100 µm in diameter, which further consist of internal and external circumferential lamellae and haversian canals in between (Liu et al., 2016). The latter include osteocytes between each osteon and blood vessels supplying nutrition into the bone tissue. Spongy bone is more polyporous, consisting of bone trabeculae and bone marrow. Osteoblasts and osteoclasts, cells working on bone formation and bone healing, adhere to the inner side of the internal circumferential lamellae. In addition to the major structure made up by collagen fibers, there are nonfibrous components in bone extracellular matrix (ECM) in certain quantities such as osteocalcin (OCN) and bone morphogenetic protein (BMP), acting as regulatory molecules (Allori et al., 2008).

The direction of cell differentiation is determined by the physical properties of the environment, especially elasticity. Mesenchymal stem cells have a tendency to undergo osteogenic differentiation in an 11–40-kPa matrix (Engler et al., 2006; Huebsch et al., 2010). Besides, various growth factors (BMP, transforming growth factor (TGF), etc.) in the ECM induce specific signal pathways and help bone formation (Chen et al., 2012).

Therefore, the following requirements must be reached for bone tissue engineering, involving osteogenesis from bone marrow mesenchymal stem cells (BMSCs) on nanofibers: appropriate nanofiber structure and mechanical properties, which are close to natural bone; functional molecules to aid bone formation.

### 3 Nanofiber characteristics

### 3.1 Mimicking natural tissue structure

The major advantage of nanofibers is their ability to mimic natural tissue structure (Canha-Gouveia et al., 2015). As discussed before, the basic unit of bone is the osteon consisting of an assembly of collagen molecules with an average diameter of 100  $\mu$ m. Using electrospinning, nanofibers can be efficiently produced from various polymers in specific and consistent dimensions. Fibers with diameters on the nanometer scale closely mimic fibers in the osteon. Certain kinds of nanofibrous scaffolds can be combined with nanoparticles such as hydroxyapatite (HA) and  $\beta$ -tricalcium phosphate (TCP) to mimic the natural bone ECM even better, thus enhancing osteogenesis without adding any osteogenic supplements (Polini et al., 2011).

### 3.2 Physical and structural supports

Nanofibers can be designed as mats or scaffolds providing structural support for cell adhesion and growth. Certain modifications to improve cell adhesion onto nanofibers have also been described, including the rose stem-like structure (Nasajpour et al., 2017) and nanofiber sleeve (Hwang et al., 2015). The "fiber-on-fiber" matrix using electrospun gelatin nanofibers crosslinked on the microfiber layer aims to support human pluripotent stem cell proliferation, and enhances their pluripotency by mimicking the natural ECM (Liu L et al., 2017).

#### 3.3 Combination with other components

It is more feasible to add extra components to nanoparticles for the improvement of properties during production. For example, the fabrication of graphene oxide on nanofibrous scaffolds has been shown to promote cell adhesion, osteogenic differentiation, and further bone regeneration (Luo et al., 2015; Shao et al., 2016; Liu XY et al., 2017; Mahmoudi and Simchi, 2017; Xie et al., 2017; Marrella et al., 2018). Bioactive glass nanoparticles incorporated into 3D porous scaffolds also enhance cell adhesion and osteogenesis (Kim et al., 2017). Nano-HA improves the osteogenesis of osteoblastic cells on polycaprolactone (PCL) nanofibers as well, which may be due to its similarity to bone tissue (Zhang et al., 2018). In addition, bioactive molecules including BMP-2 (Perikamana et al., 2015), polydopamine (Yang et al., 2017), and peptides (Mobasseri et al., 2018) can also be used in nanofibrous scaffolds.

## 4 Effect of nanofibrous scaffolds on mesenchymal stem cells

Cells can sense the microenvironment and change their microstructure accordingly—organellar and nuclear morphology changes with the matrix provided by nanofibers (Tutak et al., 2017). The nucleus appears to occupy more space in the cell, while organelles become more tridimensional on nanofibers than on flat films. Furthermore, bioassay measurements have indicated that organelle functions may be enhanced on nanofibers. Changes in focal adhesion and cytoskeletal arrangements further lead to distinct differentiation pathways (Kennedy et al., 2017).

Here, we hypothesize that (1) the process of bone regeneration in vitro is similar to bone formation and healing in vivo; (2) the closer nanofibers or nanofibrous scaffolds are to natural bone tissue, the more efficient osteogenesis will be. By reviewing literature herein, we conclude the effect of nanofibrous scaffolds on mesenchymal stem cells, as well as factors that affect cell behavior.

# 4.1 Overall pattern of cell behavioral mechanisms on nanofiber

Studies have indicated that behavioral patterns of cells growing on nanofibers are similar to those in osteogenic medium and those in vivo. The osteogenic differentiation of cells is usually induced and observed via adding osteogenic supplements to the culture medium. Using ontology analysis, Liu WT et al. (2013) reported that human mesenchymal stem cells cultured on random nanofibers had a similar pattern of gene expression and osteogenic behavior, yet to a lower extent, when compared with cells induced by osteogenic supplements. According to a study by Baker et al. (2014), nanofibers and osteogenic supplements regulated similar pathways of human mesenchymal stem cells, indicating the common nature of the molecular mechanism for cell differentiation, although nanofibers appeared to influence cell adhesion/ECM-receptor pathways more strongly. In addition, nanofiber structure (3D scaffold or 2D film) seemed to matter more than nanofiber material.

In the study of Baker et al. (2014), it was also reported that TGF- $\beta$  and the cell-adhesion/ECMreceptor pathways play important roles in this process, consistently with the study by Liu WT et al. (2013), who further characterized the behavior of gene expression. Liu WT et al. (2013) concluded that genes involved in cell adhesion, ECM organization, and integrin-mediated signaling pathways, such as focal adhesion kinase (FAK), were first upregulated followed by an increased expression of genes associated with cytoskeletal organization on Day 7. Genes involved in osteogenic pathways (TGF- $\beta$ /BMP, mitogenactivated protein kinase (MAPK), and Wnt) and genes associated with mineralization were upregulated later at Week 2 or 3.

# 4.2 Factors that improve cell adhesion and osteogenesis

The physical properties of biomaterials have a key significance in cell behavior including adhesion, migration, proliferation, and differentiation (di Cio and Gautrot, 2016; Brusatin et al., 2018). Many studies have proved that biomaterial stiffness plays a remarkable role in cell fate in a manner similar to cell differentiation in the native tissue environment (Lv et al., 2017; Xing et al., 2019). Dynamic changes in scaffolds, such as the time-dependent stress relaxation of hydrogel, also regulate cell activity and differentiation (Chaudhuri et al., 2016; Lee and Kim, 2018). Accordingly, cell behavior on nanofibrous scaffolds is controlled and regulated mainly by physical properties.

4.2.1 Stiff nanofibers promoting cell adhesion and osteogenesis through altering cell tension

It has been reported that cells on nanofibrous scaffolds have the tendency to osteogenic differentiation upon sensing the stiffness of the matrix (Kennedy et al., 2017; Jahanmard et al., 2020) (Fig. 1a). Pathways related to cell adhesion and the cytoskeleton play key roles in this process (Discher et al., 2005). Certain specific signaling pathways are involved in the sensing of nanofibers. The cell membrane protein porin 1 (POR1) functions as a curvature sensor affecting the activity of Ras-related C3 botulinum toxin substrate 1 (Rac1) on nanofibers with various diameters to influence downstream pathways, including the expression of alkaline phosphatase (ALP) (Higgins et al., 2015). The silencing integrin subunit  $\beta$ 1 also induces cells to lose this function of sensing their substrate (Olivares-Navarrete et al., 2017).

Nanofibers can regulate cell behavior by using a similar mechanism, although studies attempting to reveal this mechanism came to different conclusions. Generally, cells tend to undergo osteogenic differentiation more on stiffer nanofibers, probably because their resemblance of a stiff bone tissue is better. As previously mentioned, an 11–40-kPa matrix is likely to make bone mesenchymal stem cells undergo osteogenesis (Engler et al., 2006; Huebsch et al., 2010), with associated signaling pathways of integrin and Yes-associated protein (YAP)/transcriptional coactivator with PDZ-binding motif (TAZ).

Integrin receptors on the cell membrane determine the areas of cell adhesion and the structure of focal adhesions of cells (Dalby et al., 2014), which may change cell shape, thereby altering cell phenotypes through Ras homolog gene family member A (RhoA) activity (McBeath et al., 2004). The increased stiffness of the ECM results in higher cell tension, causing the translocation of YAP/TAZ to the nucleus (Cui et al., 2003; Piccolo et al., 2014; Das et al., 2016; Sun et al., 2016; Panciera et al., 2017). Nuclear YAP/TAZ further induces downstream signaling pathways and leads to osteogenesis in turn (Dupont et al., 2011; Pan HH et al., 2017; Panciera et al., 2017; Kegelman et al., 2018; Pan JX et al., 2018).

Chang et al. (2018) designed a nanofibrous scaffold to culture single BMSCs without cell–cell interactions. The cultured cells had a smaller adhesion area, less cell tension, and higher ALP activity than BMSCs cultured on a flat film island. It was also established that the downregulated FAK/RhoA/YAP1 pathway was involved in this difference, consistent with the smaller adhesion areas and fewer stress fibers.

In contrast, Ozdemir et al. (2013) reported that cells grown on nanofibers had higher cellular stiffness, i.e., cytoskeletal integrity. The change in cell tension that led to early osteogenesis was due to activation of the RhoA/Rho-associated coiled-coil-containing protein kinase II (ROCKII) pathway and myosin IIa involvement. Stiffer nanofibers enhanced osteogenesis in a similar manner in a different study by Nam et al. (2011).

The roles of YAP and TAZ, which are transcriptional co-factors in osteogenesis, are complex. The increase in nuclear YAP suppresses osteogenesis through the repression of Runt-related transcription factor 2 (RUNX2) (Zaidi et al., 2004; Dupont et al., 2011). However, in contrast to YAP, TAZ binds to RUNX2 and promotes osteogenesis (Cui et al., 2003; Hong et al., 2005; Qian et al., 2017). Different cell types and cells in different stages of osteogenesis vary in their YAP-nucleus translocation rate (Tatapudy et al., 2017; Xiong et al., 2018). Furthermore, cell–cell contact influences cell fate decisions (Mao et al., 2016; Ye et al., 2016), which may explain the disagreement between the results of Chang et al. (2018) and Ozdemir et al. (2013).

# 4.2.2 Aligned nanofibers enhancing osteogenic gene expression

Based on the organization of nanofibrous scaffolds, cells undergo morphological adaptation and migration differently. Therefore, cell fate can be potentially affected by nanofiber alignment. Compared with random nanofibers, aligned fibers induce the differential expression of transcription factors, which in turn trigger various biochemical pathways resulting in differentiation (Cheng et al., 2019). This could be due to the fact that aligned nanofibers are more likely to resemble natural osteons. Certain key molecules such as integrins, FAK, ROCK, and the BMP pathways, have been investigated in this respect.

The morphology of stem cells cultured on aligned nanofibers was consistent with fiber direction with higher migration rates and integrin expression levels, thus better osteogenesis than that of random nanofibers both in vitro and in vivo (Chen et al., 2013; Lee et al., 2014) (Fig. 1b). Other molecules are also important for cell adhesion, including FAK and ROCK, which appear to be upregulated in cells on aligned nanofibers (Andalib et al., 2013, 2016). Moreover, there is a connection between nanotopographical cues and microRNA (miR) levels in cells. As reported by Izadpanahi et al. (2018), aligned nanofibers modulated long non-coding RNAs (lncRNAs), miR-125b, and their downstream molecule maternally expressed 3 (MEG3). They also regulated the H19 and BMP pathways, resulting in improved osteogenesis. Their findings show that the non-coding RNA network is involved in the regulation of aligned nanofibers during osteogenesis.

However, certain other studies have contradictory results. For example, Pandey et al. (2018) found that aligned nanofibers induced higher proliferation but lower osteogenic differentiation of canine adiposederived mesenchymal stem cells than random nanofibers; this was confirmed by the quantitative reverse transcription polymerase chain reaction (qRT-PCR)



Fig. 1 Factors affecting stem cell behavior on nanofibers

Cells with osteogenic tendency are more spindle-shaped. (a) The stiffness of environment affects cell fate. A stiff matrix (below) leads to more osteogenesis compared with a soft matrix (up). (b) The alignment of nanofibers affects cell fate. Stem cells cultured on aligned nanofibers are consistent with the direction of the fibers and have better osteogenesis (below) compared with random nanofibers (up). (c) The hierarchical structure of nanofibers aligned differently on each layer mimic natural tissue better, leading to improved osteogenesis by cells (below). (d) Pore volume in nanofibrous scaffolds affects cell adhesion and growth. Compared with cells growing in overlarge pores (up), cells have better adhesion and interconnectivity when the pore size fits the cell size (below). (e) Functional additives aid cell growth. Scaffolds combined with various nanoparticles and growth factors provide better cell osteogenesis (below) compared with pure scaffolds (up). MSC: mesenchymal stem cell

of osteogenic markers (collagen type I  $\alpha$  1 (*COL1A1*) and *osterix*). Lü et al. (2012) cultured cells for 7 d on various materials. Cells grown on random nanofibers had even higher viability than those on aligned nanofibers, even though the latter were better than microfibers and flat films.

4.2.3 Hierarchical structure of nanofibrous scaffolds improving cell adhesion and osteogenesis

Beyond nanofiber alignment, cell differentiation is also affected by the hierarchical structure of scaffolds. As mentioned previously (Liu et al., 2016), natural bone is composed of multilayered compact bone and spongy bone, where osteoblasts adhere to the inner surface of compact bone. Various structures have been designed to aid cell growth. The better these structures mimic natural bone tissue, the more cell adhesion and osteogenesis resemble bone regeneration in vivo (Fig. 1c).

Scaffolds with nanofibers aligned differently on each layer have been designed, which promote the osteogenic differentiation of BMSCs (Yahia et al., 2019; Li et al., 2020). Similar results were found for cells cultured on lattice-like scaffolds, with the increased expression of integrins, RhoA, and extracellular signal-regulated kinase (ERK), compared with cells cultured on nonwoven nanofibrous scaffolds (Zhu et al., 2013). Xue et al. (2017) validated that the Wnt/ $\beta$ -catenin pathway, a signaling pathway confirmed to lead to osteogenesis and suppress peroxisome proliferator-activated receptor- $\gamma$  (PPAR $\gamma$ )-mediated adipogenesis (Takada et al., 2009), contributed to the osteogenesis of BMSCs cultured on nanofibrous scaffolds.

4.2.4 Other physical and chemical properties of nanofibers

Apart from stiffness, alignment, and structure, further physical properties of nanofibers such as porosity and swelling properties, as well as chemical properties like hydrophilicity, affect the adhesion and differentiation of cells (Arslan et al., 2017).

Porosity and swelling properties determine the space for cells to grow, thus influencing cell migration, morphology, and differentiation (Kennedy et al., 2017). Sufficient pore size and interconnectivity are required for cells to enter into the inside of scaffolds and start angiogenesis (Gupte et al., 2018; Sankar et al., 2018) (Fig. 1d). The suitable pore diameter for bone formation is considered to be  $100-300 \mu m$ , while that for cartilage formation is  $400 \mu m$  (Zhang et al., 2010). This corresponds to the high porosity of spongy bone.

Stem cells adhere better to hydrophilic surfaces by altering the expression of relevant biological signals including the increased expression of *c-fos* and reduced expression of *c-myc* and *p53* (Kim et al., 2007). Several methods (such as fabricating molecules (Luo et al., 2015), coatings (Barros et al., 2017), and the use of hydrophilic precursors as raw materials) can help improve the hydrophilicity of nanofibrous scaffolds to obtain better cell adhesion.

### 4.2.5 Functional additives in nanofibrous scaffolds

Since there are numerous bioactive molecules in natural bone tissue, the incorporation of similar functional additives into nanofibers or nanofibrous scaffolds helps osteogenesis (Fig. 1e). The most commonly used additives are nanoparticles, growth factors, and ECM-like molecules (Motamedian et al., 2015).

Adding nanoparticles to nanofibers such as calcium phosphate ceramics (CPCs), which resemble the inorganic components in bone tissue, enhances osteogenic processes. In a biomimetic nanocomposite nanofibrous scaffold of HA/chitosan developed by Liu HH et al. (2013), cells on nanofibrous scaffolds with HA maintained a spindle-like morphology, and showed nuclear localization of small mothers against decapentaplegic 1/5/8 (Smad1/5/8), thereby improving osteogenesis compared with those on simple nanofibrous chitosan and membranous HA/chitosan. The combination of HA crystals and chitin nanofibers also contributes to bone formation, as demonstrated by in vivo experiment in rabbits (Duan et al., 2017). β-TCP nanoparticles, a different type of CPCs, were added to nanofibers by Zhang et al. (2015). As a result, the expression of the calcium-sensing receptor was upregulated, which may be another mechanism involving the enhancement of osteogenesis by CPCs. Furthermore, bioactive glasses could enhance cell migration on nanofibrous scaffolds (Shalumon et al., 2013; Kim et al., 2017). Additives promoting the formation of human inorganic HA have similar effects (Sun et al., 2017; Wang et al., 2019).

Growth factors, such as the functional sequence of the fibronectin type III domain from native tenascin-C on self-assembled peptide nanofibers (Sever et al., 2014) and the osteoinductive collagen I-derived peptide sequence Asp-Gly-Glu-Ala (Ceylan et al., 2014), have also proved to be effective. Binding the bone marrow homing peptide 1 motif to a nanofibrous scaffold strongly activated the BMP pathway and induced osteogenesis, as reported by Tavakol et al. (2019). In an experiment by Hosseini et al. (2019), inorganic polyphosphate, an activator of the Wnt/ $\beta$ -catenin signaling pathway, was combined with nano-fibers resulting in enhanced osteogenic differentiation, which indicated the importance of the Wnt/ $\beta$ -catenin pathway.

Among ECM-like molecules, collagen and fibrin are widely integrated to nanofibrous scaffolds. Collagen coating on nanofibers facilitates cell spreading and the expression of osteogenic-related genes (Yang et al., 2018; Qian et al., 2019). Fibrin has good biocompatibility and controllable biodegradability, which prompts its extensive use for modifications to nanofibers (Noori et al., 2017).

Furthermore, nanofibrous scaffolds can function as gene carriers. Scaffolds containing the *BMP-2* gene could efficiently transduce cells and promote bone formation (Zhu et al., 2017; Doosti-Telgerd et al., 2020).

### 5 Conclusions and future perspectives

The question of what environment best promotes stem cell proliferation and osteogenesis in vitro, remains unanswered. Recently, the trend has been to develop an environment that can mimic the natural ECM the most, from physical support to biological molecules. This principle can also be applied to nanofibers and BMSCs. Owing to their great advantage in mimicking natural bone tissue, nanofibers have found a range of applications in bone regeneration. As demonstrated by past research, the more similarity there is between the nanofibrous scaffold and natural bone tissue, the better cells grow and differentiate during osteogenesis. Upon sensing the stiffness and other characteristics of nanofibers, stem cells change their shape and cell tension accordingly, and regulate downstream pathways (Fig. 2). Scientists have designed some highly structured nanofibrous scaffolds by combining multiple nanofibrous layers and various

inorganic molecules, growth factors, and cells (Gao et al., 2015; Sun et al., 2017; Zhang et al., 2017).



**Fig. 2** Model of the effect of nanofibers on stem cells Stem cells sense the stiffness and other characteristics of nanofibers, change their shape and cell tension accordingly, and regulate downstream pathways resulting in osteogenesis and bone regeneration

However, to our best knowledge, despite increasing knowledge, previous studies have not reached a standard conclusion regarding the optimal environment for osteogenesis. Certain studies describing various types and degrees of differentiation of cells, as well as using assorted materials and culture environments (for example, cells cultured singly or together), have contradictory results. Besides, there is not enough research aimed at revealing the signaling pathways (Table 1). Therefore, we were not able to describe the detailed mechanism of cell adhesion and osteogenic differentiation on nanofibrous scaffolds in the present review. Additional experiments are needed to identify the essential signaling pathways in the bone regeneration process, for which gene ontology could be a useful method.

To date, nanofibrous scaffolds have been designed using various methods to promote bone regeneration. However, no single design is in use that is widely accepted, which limits the general application of such scaffolds. Additional experiments are necessary to understand the principles of osteogenesis on

Reference	Nanofiber	Cell type	Relative pathway	Gene function or main discovery	Relative factor
Liu WT et al., 2013	PLLA nanofibers: random and aligned	Human BMSCs	Focal adhesion kinase, TGF-B, Wnt, and MAPK pathways	A similar though weaker rhythm of dynamic cellular behavior was induced on random nanofibers when compared with that on osteogenic supplements, and mechanotransduction could trigger nonspecific and multilevel responses in human BMSCs	
Baker et al., 2014	PCL-NF and PDLLA-NF scaffolds	Human BMSCs	TGF-β and cell-adhesion/ ECM-receptor pathways	Nanofibers and oscogenic supplements regulated similar pathways; both amplified TGF-β and cell-adhesion/ FCM-recentor pathways	
Higgins et al., 2015	PLLA nanofibers in diameters of 0.1, 0.3, and 1.0 µm	MC3T3-E1 S4 cells (passage 35)	POR1, Rac1, and Artf1	Geometry sensing	Physical and chemical properties of nanofibers
Chang et al., 2018	The fabrication of an NF-MP matrix that controls one single stem cell in a nanofibrous microisland	Rat BMSCs	FAK/RhoA/YAP1 pathway	Cell adhesion	Physical and chemical properties of nanofibers
Ozdemir et al., 2013	Poly(methyl methacrylate) fibers	MC3T3-E1 osteoprogenitor cells	Integrin receptors, focal adhesion proteins, actin stress fibers and Myosin IIa, RhoA/ROCKII	Cytoskeletal organization and cell morphology	Nanofiber stiffness
Andalib et al., 2013	Unidirectionally aligned and randomly distributed nanofibers, both with an average diameter of approximately 130 nm, fabricated with PLLA	MSCs, C3H10T1/2	ROCK	Cytoskeletal organization and cell morphology	Alignment of nanofibers
Andalib et al., 2016	Aligned and randomly distributed nanofibers from PLLA to have the same diameters (about 130 nm)	C3H10T1/2 murine MSCs	FAK	Cytoskeletal organization and cell morphology	Alignment of nanofibers
Izadpanahi et al., 2018	Aligned and randomly oriented PLLA scaffolds	hASCs	LncRNAs and miR-125b-MEG3, H19 modulator BMP signaling pathway	Osteogenesis	Alignment of nanofibers
Zhu et al., 2013	Two kinds of electrospun nanofibrous meshes with different fiber arrangements (totally non-woven and lattice-like)	Rat BMSCs	Integrin subunits $\alpha 5$ and $\beta 1$ , RhoA, and ERK	Cell adhesion	Hierarchical structure of nanofibrous scaffolds
Xue et al., 2017	Polycaprolactone nanofiber scaffold	Human UC-, BM-, and AD-derived MSCs	Wnt/β-catenin and Smad3	Osteogenesis	Hierarchical structure of nanofibrous scaffolds
Liu HH et al., 2013a	Biomimetic nanocomposite nanofibrous scaffold of hydroxyapatite/chitosan	Rat BMSCs	Smad1, BMP-2/4, Runx2, ALP, collagen1, integrin subunits together with myosins; the critical proteins pSmad1/5/8 in the BMP pathway	Osteogenesis	Functional additives
Zhang et al., 2015	Gelatin/β-tricalcium phosphate composite nanofibers	Rat BMSCs	Calcium-sensing receptor	Environmental sensing	Functional additives
PLLA: poly(L) MSC: mesench protein kinase; RhoA: Ras hor expressed gene	-lactic acid; PCL-NF: poly(£-caprolactone) na ymal stem cell; hASC: human adipose-derive ECM: extracellular matrix; POR1: porin 1; R molog gene family member A; YAP1: Yes-a; 3; BMP: bone morphogenic protein; ERK:	mofiber; PDLLA-NF: poly d stem cell; UC: umbilica acl: Ras-related C3 botul ssociated protein 1; ROC extracellular signal-regul	y(D,L-lactic acid) nanofiber; NF-MP: 1 l cord; BM: bone marrow; AD: adipos inum toxin substrate 1; Artf1: adenos K: Rho-associated coiled-coil-contair ated kinase; Smad: small mothers ag	nanofibrous micropatterned; BMSC: bone mart se tissue; TGF-β: transforming growth factor-β; ine diphosphate (ADP) ribosylation factor 1; E ning protein kinase; IncRNA: Iong non-coding ainst decapentaplegic; Runx2: Runt-related tr	tow mesenchymal stem cell; MAPK: mitogen-activated AK: focal adhesion kinase; g RNA; MEG3: maternally anscription factor 2; ALP:
alkaline phospl.	natase; pSmad: phosphorylated Smad				

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classical designs of tissue-mimicking nanofibrous scaffold to further guide future research and development in this field.

### Contributors

Dan YU was responsible for concept design, literature research, and manuscript writing. Jin WANG performed the literature research, and wrote and edited the manuscript. Ke-jia QIAN and Jing YU participated in the analysis of literature, and writing and editing of the manuscript. Hui-yong ZHU was responsible for review and quality control of the manuscript. All authors have read and approved the final manuscript and, therefore, have full access to all the data in the study and take responsibility for the integrity and security of the data.

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### **Compliance with ethics guidelines**

Dan YU, Jin WANG, Ke-jia QIAN, Jing YU, and Hui-yong ZHU declare that they have no conflict of interest.

This article does not contain any studies with human or animal subjects performed by any of the authors.

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# <u>中文概要</u>

- 题 目:纳米纤维对间充质干细胞的影响:影响细胞粘附 和成骨分化的环境因素及其机理
- 概 要:纳米纤维可以建造适合细胞生长的环境,这种仿 生性能促进了纳米纤维材料的广泛应用。在这篇 综述中,我们检索了相关研究,并归纳总结了纳 米纤维对间充质干细胞的影响,以及影响细胞粘 附和成骨分化的因素。我们假设:体外的骨再生 过程与体内骨形成和愈合的过程类似;纳米纤维 或其支架材料与天然骨组织越接近,骨再生过程 就越好。通常,在纳米纤维上培养的细胞具有与 体外成骨诱导下的细胞相似的基因表达模式

和成骨分化。在此过程中,诸多基因通路表达相 继上调(例如,与细胞粘附有关的基因 FAK (黏 着斑激酶)、与细胞骨架变化和成骨分化有关的 基因通路转化生长因子-β(TGF-β)/骨形态发生 蛋白(BMP)、促分裂原活化蛋白激酶(MAPK) 和 Wnt 等)。细胞粘附和成骨分化可能受到多种 因素的影响。纳米纤维的某些物理性质能够促进 细胞粘附和生长,包括合适的亲水性、孔隙率和 溶胀性。此外,纳米纤维的硬度在细胞命运中起 着至关重要的作用,在较坚硬的支架上,成骨细 胞的募集往往更好,其中整合素和 YAP/TAZ 信 号通路与之密切相关。同时,纳米纤维的分层排 列结构以及它们与功能性添加剂(生长因子、羟 基磷灰石颗粒等)的组合也有助于成骨和骨再 生。总而言之,在检测到纳米纤维环境的硬度及 其他特征后,干细胞会相应地改变其形状和张 力,调节下游路径,接着粘附至纳米纤维并开始 成骨分化。然而,成骨分化过程中的主要信号通 路还需要更多实验证实,从而为设计及制作最理 想的仿生纳米纤维支架提供理论支持。

关键词: 纳米纤维; 干细胞; 仿生; 表面形态; 信号通路

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