Biodegradable Nanofibers-Reinforced Microfibrous Composite Scaffolds for Bone Tissue Engineering

Albino Martins, B.Sc., Ph.D.,¹,² Elisabete D. Pinho, B.Eng.,¹,² Vítor M. Correlo, B.Eng., Ph.D.,¹,² Susana Faria, B.Eng., M.Sc., Ph.D.,³ Alexandra P. Marques, B.Sc., Ph.D.,¹,² Rui L. Reis, B.Eng., M.Sc., Ph.D.,¹,² and Nuno M. Neves, B.Eng., M.Sc., Ph.D.¹,²

Native bone extracellular matrix (ECM) is a complex hierarchical fibrous composite structure, resulting from the assembling of collagen fibrils at several length scales, ranging from the macro to the nanoscale. The combination of nanofibers within microfibers after conventional reinforcement methodologies seems to be a feasible solution to the rational design of highly functional synthetic ECM substitutes. The present work aims at the development of bone ECM inspired structures, conjugating electrospun chitosan (Cht) nanofibers within biodegradable polymeric microfibers [poly(butylene succinate)—PBS and PBS/Cht], assembled in a fiber mesh structure. The nanofibers-reinforced composite fiber mesh scaffolds were seeded with human bone marrow mesenchymal stem cells (hBMSCs) and cultured under osteogenic differentiation conditions. These nanofibers-reinforced composite scaffolds sustained ECM deposition and mineralization, mainly in the PBS/Cht-based fiber meshes, as depicted by the increased amount of calcium phosphates produced by the osteogenic differentiated hBMSCs. The osteogenic genotype of the cultured hBMSCs was confirmed by the expression of osteoblastic genes, namely Alkaline Phosphatase, Osteopontin, Bone Sialoprotein and Osteocalcin, and the transcription factors Runx2 and Osterix, all involved in different stages of the osteogenesis. These data represent the first report on the biological functionality of nanofibers-reinforced composite scaffolds, envisaging the applicability of the developed structures for bone tissue engineering.

Introduction

The native extracellular matrix (ECM) is a dynamic and hierarchically organized fibrous nanocomposite. It provides mechanical support for the embedded cells and also interacts with them regulating various cellular functions such as adhesion, migration, proliferation, differentiation, and tissue morphogenesis.¹ The ECM of connective tissues is a complex interconnected nano- and microranged fibrous network of polysaccharides (such as glycosaminoglycans) and proteins (such as collagen and proteoglycans), secreted by the adjacent cells. In the case of bone, the hierarchical organization of the collagen fibrils ensures the multiple functions of this tissue.² Besides the structural organization, native collagen fibrils are also covered by hydroxyapatite nanocrystals with their c-axis aligned with the longitudinal axis of the fibrils. Although the basic organization and composition of bone is known, replicating its structure and properties has been very challenging.³

The understanding that the natural ECM is a multifunctional nanocomposite motivated researchers to rationally design synthetic ECM substitutes. To follow the clues provided by the natural ECM, a processing method that is able to fabricate nanofibers from a variety of materials and mixtures is a prerequisite. Electrospinning allows the production of ECM-mimetics that exhibit a physical structure similar to that of the fibrous proteins in the native ECM, albeit their different chemical composition.⁴,⁵ Submicron electrospun polymer fibers are also good candidates as reinforcing agents in the development of advanced nanocomposites due to their continuity, orientation, inherent flexibility, and potential high compatibility with polymer matrices. However, only a limited number of composites reinforced with electrospun nanofibers have been proposed. The main interest of those composites has been to obtain enhanced physical characteristics, namely optical transparency and also the mechanical properties.⁶–¹⁷ We recently developed novel biodegradable reinforced fiber-based composites that combine electrospun...
chitosan (Cht) nanofibers with biodegradable polymeric microfibers. Those composites showed improved mechanical (i.e., tensile modulus) and degradation properties (i.e., water uptake)\(^8,9\) (Table 1). Those studies were directed toward the physical characterization of the nanofiber-reinforced composites, but their biological functionality still remains unexplored.

Similar to the natural ECM, a range of topographic features at the macro-, micro-, and even nanoscale levels may lead to desirable cell responses.\(^8\) We hypothesize that the combination of nanofibers in fibrous structures with diameters at the micron scale may capture some interesting features of the native ECM.\(^19\) Recently, we and others developed multiscale network structures by integrating electrospun nanofibers within microfibrous structures, produced either by wet spinning or by rapid prototyping techniques.\(^20–25\) Biological data demonstrated that the hierarchical fibrous structure of those scaffolds is favorable for bone tissue-engineering strategies. Considering the above referred background, the present work aims at producing bone ECM-inspired structures, conjugating electrospun Cht nanofibers with biodegradable polymeric microfibers—PBS or PBS/Cht. Despite the recent increment of works on electrospun nanofiber-reinforced dental restorative composite resins,\(^7,10,11,13,14,17\) this is the first work, to the best of our knowledge, reporting on the biological functionality of nanofiber-reinforced composite scaffolds. To validate the applicability of those hierarchical nanocomposite structures for bone tissue engineering, primary human bone marrow mesenchymal stem cells (hBMSCs) were cultured under osteogenic differentiation inductive conditions. A phenotypic and genotypic characterization of osteoblastic markers was performed to quantitatively evaluate the formation of bone-like tissue.

Materials and Methods

Production of the nanofibers-reinforced microfibrous composite scaffolds

The processing of Cht nanofibers meshes by electrospinning and their subsequent neutralization process were described elsewhere in detail.\(^8\) The nanofibers-reinforced microfibers were produced by melt extruding PBS or a blend of PBS/Cht (50:50 wt.), compounded with electrospun Cht nanofiber meshes (0.05 wt.%). The processing conditions of the nanofibers-reinforced microfibers, as well as the PBS and PBS/Cht microfibers without nanofiber reinforcement used as controls, were described elsewhere.\(^8,9\) Briefly, the processing conditions used in the extruder for the processing of those microfibers were melt temperatures of 115°C for the PBS-based fibers and 145°C for the PBS/Cht, a screw rotation speed of 40 r.p.m. and a die diameter of 0.5 mm.

The assembling of the microfibrous scaffolds, reinforced or not with electrospray Cht nanofiber meshes, was achieved by fiber bonding. Basically, a predefined quantity of microfibers (PBS or PBS/Cht) was randomly loaded into a custom-designed Teflon mold and heated at 120°C (for PBS-based) or 150°C (for PBS/Cht-based) during 10 min under compression. Cylindrical samples of 6 mm in diameter and 2 mm in thickness were cut and sterilized by ethylene oxide before the in vitro biological assays.

Table 1. Mechanical (i.e., Tensile Modulus) and Degradation Properties (i.e., Water Uptake) of Poly(butylene succinate)- and Poly(butylene succinate)/Chitosan-Based (Nanofibers-Reinforced or Not) Microfibers

<table>
<thead>
<tr>
<th>Structure</th>
<th>Tensile modulus (MPa)</th>
<th>Water uptake (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dry state</td>
<td>After 30 days of immersion</td>
</tr>
<tr>
<td>Nanofibers-reinforced PBS microfibers</td>
<td>553.2 ± 48.4</td>
<td>395.9 ± 33.7</td>
</tr>
<tr>
<td>PBS microfibers</td>
<td>327.8 ± 35.3</td>
<td>129.8 ± 61.9</td>
</tr>
<tr>
<td>Nanofibers-reinforced PBS/Cht microfibers</td>
<td>295.7 ± 16.2</td>
<td>179.1 ± 58.3</td>
</tr>
<tr>
<td>PBS/Cht microfibers</td>
<td>175.6 ± 32.7</td>
<td>84.2 ± 7.4</td>
</tr>
</tbody>
</table>

Cht, chitosan; PBS, poly(butylene succinate).

Characterization of the nanofibers-reinforced microfibrous composite scaffolds

Nanofibers-reinforced microfibrous composite scaffolds were gold sputter coated (model SC502; Fisons Instruments) for 2 min at 15 mA and analyzed with a scanning electron microscope (model S360; Leica Cambridge). Micrographs were recorded at 15 kV with magnifications ranging from 100 to 5000 times.

Microcomputed tomography (\(\mu\)-CT) analysis was conducted using a desktop \(\mu\)-CT scanner (SkyScan 1072; Aartselaar). Each scaffold type was scanned in high-resolution mode using a pixel size of 8.79 μm and an exposure time of 2.2 ms. The X-ray source was set at 40 keV of energy and a current of 248 μA. From the resulting voxel data, a cylindrical volume of interest with a diameter of 4 mm and a thickness of 1.3 mm (corresponding to 150 slices) was selected to eliminate side effects that could be induced by the irregularity of the sample. The gray-scale images of the cross sections were transformed into binary data using a dynamic threshold of 60–255 (gray values) to distinguish between the polymer material and the void space. Those operating parameters were maintained for all the samples. For morphometric analysis, including porosity, mean pore size and specific surface quantification, the sliced two-dimensional tomographic raw images were reconstructed using a CT analyzer software from the \(\mu\)-CT scanner supplier. Three-dimensional (3D) virtual models of representative regions in the bulk of the scaffolds were also defined, visualized and processed using the image analysis software supplied by the manufacturer.

The developed scaffolds were also submitted to compression tests, for determining the compressive modulus, using a Universal tensile testing machine (Instron 4505...
Universal Machine). The tests were performed under compression loading using a crosshead speed of 2 mm/min until 60% strain was reached. The compressive modulus was determined in the most linear region of the stress-strain curve using the secant method.

Expansion, seeding and osteogenic differentiation of hBMSCs

Human bone marrow aspirates were obtained, after informed consent, during routine surgical procedures involving knee arthroplasties, as approved by the Ethical Committee of the São Marcos Hospital, Braga, and under the Cooperation Agreement established between the 3B’s Research Group-UM and that hospital. hBMSCs were isolated and characterized according to the method established by Delorme and Charbord.26 hBMSCs were expanded in basal medium consisting of minimum essential medium (MEM) alpha modification (Gibco, GB) supplemented with 10% heat-inactivated fetal bovine serum (Biochrom AG) and 1% antibiotic/antimyotic solution (final concentration of penicillin 100 units/mL and streptomycin 100 µg/mL; Gibco, GB). Cells were cultured in a 5% CO₂ incubator at 37°C.

Confuent hBMSCs at passages 4–5 were harvested for seeding onto the nanofiber-reinforced microfibrous composite scaffolds at a density of 5.0×10⁵ cells/scaffold. Unreinforced microfibrous scaffolds (PBS and PBS/Cht) were used as controls. The constructs were cultured in standard osteogenic differentiation medium (basal medium supplemented with 50 µg/mL ascorbic acid, 10 mM β-glycerophosphate, and 10⁻⁷ M dexamethasone) for 7, 14, and 21 days.

Analysis of cell morphology and distribution, and ECM mineralization

For scanning electron microscopy (SEM) analysis, the constructs were fixed with 2.5% glutaraldehyde (Sigma) in a phosphate buffer saline solution (Sigma) during 1 h at 4°C. The constructs were further dehydrated through an increasing series of ethanol concentrations and let to dry overnight. Before being analyzed by SEM (model S360; Leica Cambridge) equipped with an energy dispersive spectrometer (EDS; link-eXL-II), the samples were gold or carbon sputter coated (sputter coater model SC502; Fisons Instruments).

Formalin-fixed constructs were embedded in Teknovit resin and sectioned (10 µm each section) for histological purposes. Hematoxylin-eosin (HE) stainings were performed to analyze cell distribution within the microfibrous composite scaffolds. Stained sections were observed under an optical microscope (BX61; Olympus Corporation), and images were captured by a digital camera (DP70; Olympus Corporation).

Cell viability and proliferation assessment

Cell viability for each culturing time was determined using the CellTiter 96® AQueous One Solution Cell Proliferation Assay (Promega), following manufacturer instructions. The absorbance of four different samples per type of scaffold and time point were measured at 490 nm in a microplate reader (Synergy HT; Bio-Tek).

Cell proliferation was quantified by the total amount of double-stranded DNA, along the culturing time. Quantification was performed using the Quant-iT™ PicoGreen dsDNA Assay Kit (Invitrogen™, Molecular Probes™), according to the manufacturer’s instructions. Briefly, cells in the construct were lysed by osmotic and thermal shock and the supernatant used for the DNA quantification assay. The fluorescence was measured at an excitation wavelength of 485/20 nm and an emission wavelength of 528/20 nm, in a microplate reader (Synergy HT; Bio-Tek). Quadruplicates were made for each sample and per culturing time. The DNA concentration for each sample was calculated using a standard curve relating DNA concentration (ranging from 0.0 to 1.5 µg/mL) and fluorescence intensity.

Alkaline phosphatase quantification

The concentration of alkaline phosphatase (ALP) was determined for all time culture periods, using the lysates used for DNA quantification. Briefly, the activity of ALP was assessed using the p-nitrophenol assay.27 The reaction was stopped by adding 2 M NaOH (Panreac Quimica), and the absorbance was read at 405 nm in a microplate reader (Bio-Tek). Standards were prepared with a 10 µmol/mL p-nitrophenol (Sigma) solution, to obtain a standard curve ranging from 0 to 250 µM. Quadruplicates of each sample and standard were made, and the ALP concentrations were read off from the standard curve.

RNA isolation and real-time quantitative polymerase chain reaction

Total RNA from the constructs was extracted using the Trizol® (Invitrogen) method according to the manufacturer’s protocol. Briefly, at each culturing time, the constructs were washed with PBS, immersed in Trizol, and stored at −80°C until further use. Proteins were removed with chloroform extraction, and the RNA pellets were washed once with isopropyl alcohol and once with 70% ethanol. The total RNA pellets were reconstituted in Rnase-free water (Gibco, Invitrogen). Determination of the RNA concentration for each scaffold replica (triplicates of each scaffold per time point) was performed by microspectrophotometry (NanoDrop ND-1000).

Reverse transcriptase–polymerase chain reaction (PCR) was performed according to the protocol from iScript™ cDNA synthesis kit (BioRad). Briefly, a reaction mixture consisting of 1× iScript Reaction Mix, 1 µL iScript Reverse Transcripase, RNA template (150 ng total RNA for PBS-R and PBS scaffolds, and 1 µg total RNA for PBS/Cht-R and PBS/Cht scaffolds), and nuclease-free water was prepared in 20 µL of total volume. The single-strand cDNA synthesis occurred by incubating the complete reaction mixture 5 min at 25°C, followed by 30 min at 42°C, and terminated by an incubation at 85°C for 5 min.

Amplification of the target cDNA for real-time PCR quantification was performed according to the manufacturer’s protocol, using 2 µL reverse transcriptase cDNA products, 1 µM of each primer (osteoblastic genes primer sets listed in Table 2), 1× iQ SYBR Green Supermix (BioRad), and nuclease-free water, in a final volume of 25 µL. Forty-four cycles of denaturation (95°C, 10 s), annealing (temperature dependent on the gene, 30 s), and extension (72°C, 30 s) were carried out in the gradient thermocycler MiniOpticon real-time PCR detection system (BioRad) for all genes. The transcripts expression data were normalized to the housekeeping gene.
glyceraldehyde-3-phosphate-dehydrogenase (GAPDH), and the relative quantification was calculated by the ΔC\text{D}_{T} method.

**Statistical analysis**

Statistical analysis was performed using the SPSS statistic software package (Release 15.0.0 for Windows). First, a Shapiro–Wilk test was used to ascertain the data normality. *p*-Values lower than 0.01 were considered statistically significant. The results indicated that nonparametric tests should be used for all comparisons. Therefore, a Kruskal–Wallis test was performed to analyze the effect of the electrospun nanofibers-reinforced microfibrous composite scaffolds over hBMSCs viability and proliferation, ALP quantification, and osteogenic genotype. When this test indicated significant differences among scaffolds, a multiple comparison procedure, Tukey's honestly significant difference (HSD) test, was performed to find where the differences occur.

**Results**

Morphology and mechanical properties of the nanofibers-reinforced microfibrous composite scaffolds

Biodegradable microfibers reinforced by electrospun Cht nanofibers (i.e., PBS-R and PBS/Cht-R) or not (i.e., PBS and PBS/Cht) were processed by melt extrusion. The production of the fibrous scaffolds was achieved by fiber bonding, obtaining a random mesh-like structure. Their morphology and

<table>
<thead>
<tr>
<th>Gene</th>
<th>Primer sequences (5'-3')</th>
<th>Temperature (°C)</th>
</tr>
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<tbody>
<tr>
<td>ALP</td>
<td>Sense CTCCTCGGAAGACACTCTGG</td>
<td>60.0</td>
</tr>
<tr>
<td></td>
<td>Antisense AGACTGCGCCTGGTAGTTG</td>
<td></td>
</tr>
<tr>
<td>OP</td>
<td>Sense GGGGACAACCTGGAGTGAAGAA</td>
<td>58.4</td>
</tr>
<tr>
<td></td>
<td>Antisense CCCACAGACCCCTTCCAAGTA</td>
<td></td>
</tr>
<tr>
<td>BSP</td>
<td>Sense CAACAGCAGACAGCAGAAAAC</td>
<td>59.9</td>
</tr>
<tr>
<td></td>
<td>Antisense CCTCGTATTCACGGGTGTTG</td>
<td></td>
</tr>
<tr>
<td>OC</td>
<td>Sense CTGAGAGGACGClAAGTCGG</td>
<td>61.4</td>
</tr>
<tr>
<td></td>
<td>Antisense GCCAGCGAGGTAGGAGAG</td>
<td></td>
</tr>
<tr>
<td>Runx2</td>
<td>Sense TTCCAGACCAGCAGCAGCTC</td>
<td>58.1</td>
</tr>
<tr>
<td></td>
<td>Antisense CAGCGTCAACACATCATCC</td>
<td></td>
</tr>
<tr>
<td>Osterix</td>
<td>Sense CCCTATCAAGCAGATAATGG</td>
<td>57.1</td>
</tr>
<tr>
<td></td>
<td>Antisense ACAGTTGAGACAGATCAG</td>
<td></td>
</tr>
<tr>
<td>GAPDH</td>
<td>Sense ACAGTCAGCCGCATCTTTT</td>
<td>58.4</td>
</tr>
<tr>
<td></td>
<td>Antisense GACAAGCTTCCCGTCTCAG</td>
<td></td>
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</table>

FIG. 1. Morphology and architecture of the electrospun Cht nanofibers reinforced (A, C, E, and G) and nonreinforced (B, D, F, and H) microfibrous scaffolds on photomicrographs from scanning electron microscopy (SEM) (A–D) and three-dimensional models from microcomputed tomography (E–H). (A) and (E)—PBS-R; (B) and (F)—PBS; (C) and (G)—PBS/Cht-R; (D) and (H)—PBS/Cht. Insets of SEM photomicrographs are presented in A, B, C and D (magnification 50×). Chit, chitosan; PBS, poly(butylene succinate).
architecture are shown in Figure 1. From the analysis of SEM micrographs, it is possible to notice that PBS and PBS-R fibers have very regular and smooth surfaces (Fig. 1A and B). Conversely, PBS/Cht and PBS/Cht-R fibers presented very irregular and rough surfaces (Fig. 1C and D) due to the presence of the Cht microparticles (50 wt.%) within the PBS matrix (50 wt.%). The PBS-based microfibers (nanofibers-reinforced and nonreinforced microfibers) have a diameter of 460 μm, whereas the PBS/Cht-based microfibers have an average diameter of 500 μm.

The μ-CT analysis allows obtaining a representative volumetric region of the different porous fibrous scaffolds (Fig. 1E–H). These 3D images confirmed the morphology previously shown in SEM analysis. The reconstructed 3D models also provide a quantitative morphometric analysis of the microfibrous scaffolds reinforced or not by electrospun Cht nanofibers. Accordingly, the porosity, the mean pore size, and the specific surface for each type of fibrous scaffold were determined and presented in Table 3. The porosity of the scaffolds ranges from 53.4% to 62.9%, whereas the mean pore size varies between 303.6 and 414.2 μm. Regarding the specific surface area of the scaffolds, PBS-based fiber meshes showed lower values than the PBS/Cht-based fibrous scaffolds, as a consequence of the previously described surface roughness.

On the topic of the mechanical properties of the microfibrous scaffolds, reinforced or not by electrospun Cht nanofibers (Table 3), the compressive modulus ranges from 2.2 MPa of PBS-R to 45.8 MPa of PBS/Cht-R. The PBS/Cht-based fiber

<table>
<thead>
<tr>
<th>Scaffold</th>
<th>Porosity (%)</th>
<th>Mean pore size (μm)</th>
<th>Specific surface (mm⁻¹)</th>
<th>Compressive modulus (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBS-R</td>
<td>53.6</td>
<td>333.9</td>
<td>14.22</td>
<td>2.2 ± 0.9</td>
</tr>
<tr>
<td>PBS</td>
<td>60.4</td>
<td>414.2</td>
<td>15.97</td>
<td>7.1 ± 1.7</td>
</tr>
<tr>
<td>PBS/Cht-R</td>
<td>62.9</td>
<td>383.2</td>
<td>18.45</td>
<td>45.8 ± 10.8</td>
</tr>
<tr>
<td>PBS/Cht</td>
<td>53.4</td>
<td>303.6</td>
<td>17.58</td>
<td>20.1 ± 0.4</td>
</tr>
</tbody>
</table>

FIG. 2. Scanning electron microscopy photomicrographs of nanofibers reinforced (A, C, E, G, I, and K) and nonreinforced (B, D, F, H, J, and L) microfibrous scaffolds cultured with hBMSCs during 7 (A–D), 14 (E–H) and 21 days (I–L), under osteogenic conditions. (A), (E), and (I)—PBS-R; (B), (F), and (J)—PBS; (C), (G), and (K)—PBS/Cht-R; (D), (H), and (L)—PBS/Cht. Optical photographs from cross sections of PBS-R (M), PBS (N), PBS/Cht-R (O), and PBS/Cht (P) constructs after 21 days of culture. Photographs insets are included in M, N, O and P (magnification 100×). hBMSCs, human bone marrow mesenchymal stem cells. Color images available online at www.liebertonline.com/ten.
mesh scaffold showed higher values than the PBS-based fibrous scaffolds, due to the presence of Chit microparticles.

**Morphology, viability, and proliferation of hBMSCs on nanofibers-reinforced microfibrous composite scaffolds**

hBMSCs were cultured under osteogenic differentiation conditions on the different microfibrous scaffolds, reinforced or not by electrospun nanofiber meshes, to validate the bone tissue engineering applicability of the developed structures. From the SEM micrographs, it was possible to observe dense sheets of hBMSCs crossing adjacent fibers of PBS or PBS-R, mainly for the longer culture periods (Fig. 2I and J). Cells covering the fibers surface, eventually embedded in a matrix, were also observed in the HE stained cross section of these scaffolds (Fig. 2M and N). In the case of the composite fibrous scaffolds PBS/Cht or PBS/Cht-R, the hBMSCs not only adhere to the rough fibrous surface but also colonize the inner pores/regions of the scaffold (Fig. 2K and L). Further,
occlusion of those pores was not observed, keeping the opportunities to exchange of oxygen and nutrients and removal of metabolites from the proliferating cells. Those observations were further confirmed in the HE stained cross sections of the scaffolds (Fig. 2O and P).

By EDS, it was possible to obtain the spectra for the PBS/Cht-R (Fig. 3A and B) and for the PBS/Cht (Fig. 3C and D) scaffolds cultured with hBMSCs under osteogenic conditions. The analysis of the EDS spectra allows to detect an increment of the calcium (Ca) and phosphorus (P) elements from day 14 to day 21 of culture, corresponding to the deposition of a mineralized matrix by the cells. These two chemical elements, characteristic of the inorganic phase of the native bone, were not detected in the PBS-based constructs (PBS-R and PBS fibrous scaffolds) seeded and cultured with hBMSCs under the same conditions.

The viability of the hBMSCs cultured on the nanofiber-reinforced microfibrous composite scaffolds was followed along the 21 days of the experiment using the MTS assay. As depicted in Figure 4, PBS/Cht-based scaffolds presented progressively increasing values of cell viability over the period of culture. However, for the PBS-based scaffolds, a not statistically significant decrease on cell viability was observed for the 21 days of culture. Thus, we may conclude that a stable and metabolically active population of cells colonizes those scaffolds during longer culture periods. At 7 days of culture, no significant differences were observed between all the fiber mesh scaffolds (Kruskal–Wallis test, \( p = 0.259 \)). At day 14, the hBMSCs cultured on nonreinforced PBS scaffolds presented a significantly higher viability than PBS-R (\( p = 0.002 \)), PBS/Cht-R (\( p < 0.001 \)), and PBS/Cht (\( p = 0.003 \)). At this culture time, PBS/Cht scaffolds also exhibited significantly higher cell viability than PBS/Cht-R (\( p < 0.001 \)). On the 21st day of culture, PBS scaffolds showed significantly higher values of cell viability than PBS-R and PBS/Cht-R (\( p = 0.001 \)).

Considering the proliferation of hBMSCs seeded onto the studied structures (Fig. 5), PBS-R scaffolds presented significantly higher DNA concentration than the other three types of scaffolds (\( p < 0.001 \)) for the 7 days of culture. Moreover, PBS scaffolds also presented a significantly higher proliferation than PBS/Cht-R and PBS/Cht (\( p < 0.001 \)). At day 14, hBMSCs cultured on PBS/Cht exhibited significantly lower DNA concentration than the other three scaffolds (\( p < 0.001 \)); whereas PBS-R scaffolds showed a significantly higher cell number than PBS/Cht-R (\( p < 0.001 \)). After 21 days of culture, PBS-R and PBS scaffolds presented significant higher DNA quantity than the PBS/Cht-R and PBS/Cht (\( p < 0.001 \)).

Osteogenic differentiation of hBMSCs on nanofibers-reinforced microfibrous composite scaffolds

To ascertain the osteogenic phenotype of the hBMSCs cultured on the nanofiber-reinforced microfibrous composite scaffolds and the control fiber mesh scaffolds, quantification of an enzyme involved in the onset of the mineralization process—ALP—was performed (Fig. 6). No significant differences were found between the fibrous scaffolds at the seventh day of culture under osteogenic differentiation conditions. A significantly higher quantity of this enzyme was produced by hBMSCs cultured on nonreinforced PBS fiber meshes for the 14 and 21 days (\( p < 0.001 \)). Additionally, hBMSCs cultured on the other fibrous scaffolds (reinforced or not), under osteogenic differentiation conditions, present...
lower but constant values of ALP during the course of the experiment.

The osteogenic genotype of the hBMSCs cultured on nanofibers-reinforced microfibrous composite scaffolds was assessed by quantitative PCR. The expression of the osteoblastic transcripts was normalized against the expression of a housekeeping gene, whose expression is constitutive along the experimental course, without being influenced by the osteogenic differentiation culture conditions. From the analysis of Figure 7, we could notice similar expression patterns of the osteoblastic genes between the nanofiber-reinforced microfibrous composite scaffolds (PBS-R and PBS/Cht-R) and the nonreinforced microfibrous scaffolds (PBS and PBS/Cht). No significant differences were found between the expression patterns of hBMSCs cultured on the PBS/Cht-R and PBS/Cht, with the exception of the significantly higher expression of \( \text{ALP} \) than hBMSCs cultured on PBS-R, after 21 days of culture \((p = 0.004 \text{ and } p = 0.002, \text{ respectively})\). Conversely, the expression of Bone Sialoprotein was significantly lower in the PBS/Cht-R than in the nonreinforced PBS/Cht fiber mesh scaffolds \((p = 0.007)\).

Discussion

By definition, polymer nanocomposites are two-phase systems consisting of polymers loaded with high-surface area reinforcing fillers. In addition, nanocomposites are compatible with conventional polymer processing, thus avoiding the costly layup required for the fabrication of conventional fiber-reinforced composites. The polymer-based nanocomposites are much less investigated than nanocomposites based on ceramics and metals, and their studies are mostly limited to layered and particulate systems. The emergence of functionalized nanoscale reinforcements having large surface area has enabled the design of novel nanocomposites with new and complex structures.

FIG. 6. Box plot of the ALP from hBMSCs cultured on PBS-R, PBS, PBS/Cht-R, and PBS/Cht scaffolds under osteogenic conditions. Data were analyzed by nonparametric way of a Kruskal–Wallis test followed by Tukey’s HSD test: \( \text{a} \) denotes significant differences compared with PBS. ALP, alkaline phosphatase.

FIG. 7. Relative expression of osteoblastic transcripts, namely \( \text{ALP} \), \( \text{Osteopontin} \), \( \text{Bone Sialoprotein} \), \( \text{Osteocalcin} \), \( \text{Runx2} \), and \( \text{Osterix} \), by hBMSCs cultured on PBS-R, PBS, PBS/Cht-R, and PBS/Cht scaffolds under osteogenic conditions. The expression of these genes was normalized against the housekeeping gene \( \text{GAPDH} \) and calculated by the \( \Delta \text{CT} \) method. Data were analyzed by nonparametric way of a Kruskal–Wallis test followed by Tukey’s HSD test: \( \text{b} \) denotes significant differences compared with PBS/Cht; \( \text{c} \) denotes significant differences compared with PBS-R.
It is well known that advanced composites possessing outstanding mechanical properties for structural applications are usually compounded with reinforcing of strong fibers dispersed in a continuous matrix material. The most important requirements of a nanofiber-reinforced composite are adequate interface properties between the reinforcing phase and polymeric matrix, the reinforcing phase should be homogeneously distributed/dispersed as isolated nanofibers and individually coated with the polymer matrix. Nevertheless, even without taking into account the interfacial phenomena, the hierarchical nano-/microcomposite reinforced with a mixture of nano- and microfibers exhibit extreme properties. It was also speculated that the mechanical properties of electrospun nanofibers-reinforced composites could be substantially improved by forming a scaffold-like, highly interpenetrated, and porous framework. This hypothesis was the leading force of the present work: the development of Cht nanofiber-reinforced composite fiber mesh scaffolds.

Biodegradable synthetic polymers, such as poly-caprolactone, poly (lactic acid), poly (glycolic acid), polyethylene glycol, polyvinyl alcohol, and polyurethane, have been thoroughly explored as biomaterials in the field of tissue engineering. PBS, an aliphatic thermoplastic polyester initially developed by Showa HighPolymer, was proposed for environmentally driven applications under the trade name of Bionol. This material was proposed as a novel biodegradable synthetic polymer for biomedical applications due to its interesting physical and biological properties. Herein, the influence of electrospun Cht nanofiber reinforcement on the biological performance of PBS microfibrous scaffolds was assessed, being the first report on the biological functionality of nanofibers-reinforced composite scaffolds. The main discriminatory results were observed at the phenotypic level: the higher proliferation potential of hBMSCs culture on nanofibers-reinforced PBS scaffolds (PBS-R) and the significantly higher concentration of the enzyme ALP produced by hBMSCs cultured under osteogenic differentiation conditions. No substantial differences were observed in the biological data (phenotypic and genotypic results) between nanofiber-reinforced (PBS/Cht-R) and nonreinforced (PBS/Cht) fiber mesh scaffolds. The constitutive expression of the transcripts involved in the osteogenesis corroborate the successful differentiation of hBMSCs into osteoblasts on nanofibers-reinforced composite scaffolds. However, the Cht microparticles seem to be the ones that play an important role in the deposition of mineralized ECM, as suggested by the increased amount of calcium phosphates produced by the osteogenic differentiated hBMSCs. This result was not observed in the PBS-based microfibers, indicating that the natural origin material used in the composites (i.e., Cht) plays an important role in the cell-mediated mineralization process. This result was also observed in previous reports, in which the stimulatory effect of Cht on osteogenesis was described. Therefore, although a detailed mechanism is beyond the scope of this work (i.e., nanofibers-reinforcement of microfibers), the biological performance of the biodegradable nanofibrous-reinforced microfibrous scaffolds is mainly a function of the physicochemical (e.g., roughness and chemical composition) surface properties.

Concluding, novel complex hierarchical fibrous composite scaffolds were developed based on biodegradable polymeric microfibers (PBS or PBS/Cht) reinforced by electrospun Cht nanofibers. The osteogenic potential of these nanofibers-reinforced composite fiber mesh scaffolds was assessed by seeding and culturing hBMSCs. Data demonstrated that the electrospun Cht nanofibers used to reinforce the microfibers, although improving the mechanical and degradation properties of the composite fibers, still preserve the excellent in vitro biological performance already described for PBS/Cht fiber mesh scaffolds. Among the developed fiber meshes, the PBS/Cht-based scaffolds sustained an ECM deposition and mineralization by the osteogenic differentiated hBMSCs. This is the first biological work reporting the potentiality of nanofibers-reinforced microfibrous scaffolds for bone tissue engineering approaches.

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**References**

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Address correspondence to:
Albino Martins, B.Sc., Ph.D.
3B’s Research Group—Biomaterials, Biodegradables and Biomimetics
Department of Polymer Engineering
University of Minho
Avepark, Zona Industrial da Gandra
S. Cláudio do Barco, Caldas das Taipas
Guimarães 4806-909
Portugal

E-mail: amartins@dep.uminho.pt

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