RESEARCH ARTICLE

Silk fibroin and ceramic scaffolds: Comparative in vitro studies for bone regeneration

Rucha Deshpande¹ | Swati Shukla¹ | Raeesa Sayyad¹ | Shalmali Salunke¹ | Anuya Nisal² | Premnath Venugopalan²

¹Research and Development, Serigen Mediproducts Pvt. Ltd., Satara Road, Pune, Maharashtra, India
²Department of Polymer Science and Engineering, CSIR-National Chemical Laboratory, Pune, India

Correspondence
Anuya Nisal, Polymer Science and Engineering Bldg., Dr. Homi Bhabha Road, Pune 411008, Maharashtra, India.
Email: aa.nisal@ncl.res.in
Swati Shukla, Research and Development, Serigen Mediproducts Pvt. Ltd., Plot No. 9, Electronic Co-Op Estate, Parvati, Pune 41009, Maharashtra, India.
Email: swati@serigenmed.com

Abstract
Synthetic bone void fillers based on calcium ceramics are used to fill cavities in the bone and promote bone regeneration. More recently, silk fibroin (SF), a protein polymer obtained from Bombyx mori silkworm, has emerged as a promising material in bone void filling. In this work, we have compared the safety and efficacy of two types of silk fibroin-based bone void fillers with currently used and commercially available ceramic bone void fillers (based on calcium sulphate, beta tricalcium phosphate, and beta tricalcium phosphate with hydroxyapatite). Further, we have also evaluated these two types of SF scaffolds, which have strikingly different structural attributes. The biocompatibility of these scaffolds was comparable as assessed by cytotoxicity assay, cellular adhesion assay, and immunogenic assay. Ability of the scaffolds to support differentiation of human mesenchymal stem cells (hMSCs) into an osteoblastic lineage was also evaluated in an in vitro differentiation experiment using reverse transcriptase polymerase chain reaction analysis. These results revealed that cells cultured on SF scaffolds exhibit higher expression of early to late markers such as Runx2, BMPs, collagen, osterix, osteopontin, and osteocalcin as compared with ceramic-based scaffolds. This observation was further validated by studying the expression of alkaline phosphatase and calcium deposition. We also show that scaffolds made from same material of SF, but characterized by very different pore architectures, have diverse outcome in stem cell differentiation.

KEYWORDS
beta tricalcium phosphate, bone regeneration, bone void filler/scaffold, calcium sulphate, hMSCs, hydroxyapatite, osteoblasts, silk fibroin

INTRODUCTION

The global synthetic bone void filling market was pegged at ~US $2.8 billion in 2019 and is expected to grow at a cumulative annual growth rate of >5% over the period of 2018–2028.¹ Bone void fillers or bone grafts are materials that are used to fill defects or cavities formed in the bone. Bone cavities may be formed due to accidents or...
may also be caused due to a tumor or an infection in the bone. To accelerate the healing of bone in these clinical conditions, the cavities are typically filled with a bone void filler. A variety of natural and synthetic materials have been used as bone void fillers. More than 50% of the materials used for bone void filling are based on calcium ceramics. These include materials such as hydroxyapatite (HA), calcium sulphate (CaSO₄), beta tricalcium phosphate (β-TCP), and their composites/blends.²⁻⁷

HA has been extensively used for bone void filling applications for several decades. It is biocompatible and bioinert, that is, it does not induce an inflammatory response from the host tissue and is generally well tolerated at the implantation site. It has also been shown to support new bone formation. However, HA has an extremely slow rate of biodegradation and remains at the implantation site for several years. This has been a cause for concern and more recently other alternatives are being evaluated for this application. β-TCP- and CaSO₄-based bone void fillers overcome this problem of slow resorption of HA. These materials have been demonstrated to also exhibit excellent support for the bone regeneration. However, both β-TCP and CaSO₄ have extremely fast rates of biodegradation and are found to resorb within a few months after implantation.⁷⁻⁸ This faster rate of resorption results in other complications such as incomplete filling of defects, poor quality of new bone formation, and sometimes also secondary fractures.⁶⁻⁹,¹⁰ Thus, there is an active interest to develop novel bone void filling materials that overcome these limitations of existing materials.

Silk fibroin (SF), a natural polymer extracted from the Bombyx mori silkworm cocoon, has been explored as a promising material for bone void filling applications.¹¹ SF has exceptional thermomechanical properties, inherent and proven biocompatibility, easy processability, and controlled rate of biodegradation. Several researchers have demonstrated innovative processing protocols to make scaffolds of SF and have shown that these materials support new bone formation.¹²⁻¹⁴ SF has also been blended with other biopolymers and bio-ceramics and these composites have also shown promising results in bone regeneration.¹³ These scaffolds produced from SF and its blends/composites have varying porosities, pore architectures, and pore sizes. The scaffolds also exhibit a broad range of mechanical properties—for example, compression modulus varying from 0.1 MPa to >50 MPa. The conformation of the SF protein can also be controlled using various physical and chemical treatments and it has been shown to affect the mechanical and biodegradation characteristics of the scaffold.¹⁵

In spite of the large volume of literature on SF and ceramics scaffolds for bone regeneration, there are not many studies that compare and contrast the ability of these scaffolds to support bone regeneration. Thus, the objective of this study is twofold. The first objective is to compare the ability of SF scaffolds vis-à-vis calcium-based ceramic bone void fillers in bone regeneration using in vitro techniques. Further, we also used two types of SF scaffolds lyophilized-regenerated silk fibroin (L-RSF) and microparticle-regenerated silk fibroin (M-RSF), with significantly different mechanical and structural properties.

Here, we compare the performance of the SF scaffolds vis-à-vis the conventionally used and commercially available calcium-based ceramic bone void fillers in bone regeneration using in vitro techniques. Further, we also used two types of SF scaffolds lyophilized-regenerated silk fibroin (L-RSF) and microparticle-regenerated silk fibroin (M-RSF), with significantly different mechanical and structural properties.

The bioceramic, L-RSF and M-RSF scaffolds vary in their pore size, porosity, and mechanical performance and crystallinity index. These properties were measured using standard protocols described in detail in our earlier manuscript Nisal et al. and have been tabulated in Table 1.¹⁹ The properties have also been discussed in Section 4 of the manuscript. Photographs of all scaffolds used in the study are included in Figure S1A. The bioceramic materials were used as is or as per the protocols described by the manufacturer. The material of construction of both silk scaffolds (L-RSF and M-RSF) is a natural protein polymer—SF. L-RSF scaffolds have significantly higher porosity as compared to M-RSF. L-RSF scaffold has random pores as shown in Figure S1B. Compression modulus of L-RSF scaffolds is significantly lower than M-RSF (Table 1).

The in vitro studies were conducted at two levels, assessment of biocompatibility and assessment of efficacy in supporting differentiation of human mesenchymal stem cells (hMSCs) to osteoblasts.

### 2.1 Biocompatibility testing

#### 2.1.1 Cytotoxicity testing

In vitro cytotoxicity testing was done as described in ISO-10993 to evaluate the overall biocompatibility and safety of the biomaterials. This was carried out using both direct contact and extract contact methods. Organo-Tin PU is a known cytotoxic material and hence used as a positive control and HDPE, known to be nontoxic was used as negative control for cytotoxicity, for direct contact method.
Extracts of these materials were also assessed for cytotoxicity by 3-(4,5-dimethylthiazol-2-yl)-2,5- diphenyltetrazolium bromide (MTT) assay. Results of cytotoxicity testing using direct contact and extraction method are summarized in Figure 1(a,b), respectively. L929 cells in contact with both silk scaffolds (L-RSF and M-RSF) displayed comparable viability with plate control, all benchmarking products and negative control (HDPE) (Figure 1(a)). Cell viability for Organo-tin PU sample was found to be <25% and this confirmed the validity of the experiment. Extracts of both silk scaffolds (L-RSF and M-RSF) exhibited >90% viability (Figure 1(b)). These results indicate that both L-RSF and M-RSF scaffolds or their extracts are not cytotoxic. Also, the viability of cells in both studies is at par with the commercial products used for benchmarking.

2.1.2 Assessment of cellular adhesion

Cellular adhesion to matrix plays an integral role in cell-scaffold interaction as well as cell-cell communication and is of vital importance in the development and maintenance of tissue. Anchoring of cells onto the substrate is essential for stimulating signals that regulate cell viability, proliferation, and differentiation.20,21 Thus, in vitro evaluation of affinity of cells to substrate is of crucial importance in the development of bio-scaffolds. Hence, we tested cellular adhesion on M-RSF, L-RSF scaffolds, CaSO4, β-TCP, and β-TCP-HA. Results of cellular adhesion are summarized in Figure 2. It was observed that ~90% cells adhere to all scaffolds, indicating that all these materials do support cellular adhesion to a similar extent. Within the silk scaffolds, L-RSF scaffolds showed marginally better cell adhesion than M-RSF. However, when the silk scaffolds were compared with the ceramic-based material, M-RSF showed comparable cellular adhesion with CaSO4 and β-TCP-HA, but marginally lower cellular adhesion was seen when compared to β-TCP.

2.1.3 Evaluation of inflammatory response

Inflammation is the first physiological response upon implantation and hence it is necessary to assess the inflammatory response of any implantable material. An assay based on mouse macrophage cell line RAW 264.7 was used. A negative control in the form of tissue culture plate was incorporated in the experiment. Lipopolysaccharide (LPS) is known to induce inflammatory response and was therefore included as a positive control. All scaffolds were exposed to a monolayer of macrophage cells for defined time intervals, to allow cells to elicit immune response. Tumor necrosis factor alpha (TNF-α) and

| TABLE 1 | Comparative analysis of ceramic-based scaffolds (CaSO4, β-TCP, and β-TCP-HA) with silk-based scaffold (L-RSF and M-RSF) |
| --- | --- | --- |
| Property | Ceramic scaffolds | Silk scaffolds |
| **CaSO4** | **β-TCP** | **β-TCP-HA** | **L-RSF** | **M-RSF** |
| Compression modulus | ~80 MPa (dry) | ~5 MPa | Not available | ~10 MPa (dry) | ~70 MPa (dry) |
| | ~70 MPa (wet) | | | ~3 MPa (wet) | ~18 MPa (wet) |
| Porosity | 10%–12% | 60%–70% | 60%–70% | 90%–95% | 40%–44% |
| Pore size | Randomly packed crystals < 5 μm | 100–500 μm (macropores) ≤10 μm (micropores) | 300–600 μm (macropores) ≤10 μm (micropores) | 10–200 μm (random pores) | 0–275 μm |
| % Cellular adhesion | 92.2 ± 1.5 | 94.3 ± 1.2 | 91.4 ± 2.3 | 93.7 ± 2.2 | 88.7 ± 2.2 |
| Proliferation (A 570 nm) | 0.27 ± 0.03 | 0.41 ± 0.02 | 0.36 ± 0.06 | 0.48 ± 0.03 | 0.90 ± 0.07 |
| Early markers<sup>a</sup> | Runx-2 | 0.96 ± 0.11 | 0.99 ± 0.10 | 0.58 ± 0.06 | 1.2 ± 0.16 |
| | Osterix | 0.85 ± 0.06 | 0.78 ± 0.11 | 0.48 ± 0.18 | 1.27 ± 0.14 |
| | BMP-2 | 0.53 ± 0.09 | 0.48 ± 0.06 | 0.21 ± 0.10 | 1.77 ± 0.16 |
| Early to late markers<sup>a</sup> | Col1α1 | 0.33 ± 0.05 | 0.31 ± 0.03 | 0.13 ± 0.04 | 1.54 ± 0.11 |
| | BMP-4 | 0.57 ± 0.04 | 0.81 ± 0.24 | 0.40 ± 0.04 | 1.31 ± 0.07 |
| | BMP-6 | 0.74 ± 0.09 | 0.66 ± 0.13 | 0.25 ± 0.06 | 1.89 ± 0.06 |
| Late markers<sup>a</sup> | OPN | 0.63 ± 0.04 | 0.61 ± 0.15 | 0.47 ± 0.11 | 1.51 ± 0.10 |
| | OCN | 0.95 ± 0.06 | 0.86 ± 0.11 | 0.61 ± 0.10 | 1.47 ± 0.10 |
| ALP activity (ALP activity/100 μg of protein) | 8.31 ± 0.65 | 11.18 ± 0.39 | 9.81 ± 0.13 | 14.98 ± 1.32 | 22.17 ± 1.42 |
| Ca<sup>2+</sup> deposition (A 405 nm) | 1.31 ± 0.20 | 1.63 ± 0.16 | 1.79 ± 0.23 | 1.93 ± 0.12 | 2.69 ± 0.35 |

Abbreviations: ALP, alkaline phosphatase; CaSO4, calcium sulphate; β-TCP, beta tricalcium phosphate; β-TCP-HA, beta tricalcium phosphate with hydroxyapatite; L-RSF, lyophilized-regenerated silk fibroin; M-RSF, microparticle-regenerated silk fibroin.

<sup>a</sup>Level of marker expression is expressed in fold difference in (mean fluorescence intensity (M.F.I.).
interleukin 1 beta (IL-1β) levels were quantified on days 2, 7, and 14 and the results are summarized in Figure 3. Figure 3(a,b) shows agarose gel images of TNF-α and IL1β PCR, respectively, and their respective densitometric analyses (Figure 3(c,d)). LPS-treated cells showed expected induction of both cytokines and untreated cells showed only the basal level of expression indicating the validity of experiment. No significant difference in TNF-α and IL-1β expression among all scaffolds and plate control was observed, on Days 2, 7, and 14 confirming noninflammatory nature of these scaffolds. TNF-α and IL-1β levels in LPS-treated cells were approximately twofold higher than that of plate control. These results also corroborate with earlier reports where biocompatibility of SF is proven for tissue engineering applications.22-24

2.2 | Efficacy of scaffolds in supporting differentiation of hMSC’s into osteoblasts (bone cells)

In vivo, under physiological condition, MSCs differentiate into osteoblasts, upon exposure to appropriate microenvironment. This process is known as osteoblastogenesis, and has various stages, from commitment to terminal differentiation into osteoblasts. Various factors such as material used for construction of scaffolds, microarchitecture, bulk porosity, pore size, and matrix stiffness play a key role during the differentiation.25-28 Assessment of hMSC differentiation into osteoblasts would provide crucial insights in applicability of these materials for bone void filling application. We assessed and compared the ability of SF scaffolds to support growth and differentiation of hMSCs into osteoblast, while benchmarking with commercially available ceramic bone void fillers based on CaSO₄, β-TCP, and β-TCP-HA. Proliferation was quantified by MTT assay (Figure 4), and osteoblast differentiation was quantified at three levels: (1) analysis of expression of genes and transcription factors involved in osteoblastogenesis, (2) alkaline
phosphatase (ALP) activity, and (3) Ca\textsuperscript{2+} deposition. The genes and transcription factors were chosen to span early to late differentiation markers. ALP is a conventional and widely accepted marker indicative of osteoblast presence and Ca\textsuperscript{2+} deposition is the end event, leading to transformation of an osteoblast into an osteocyte, while depositing calcium.\textsuperscript{29} The results of gene expression studies are summarized in Figure 5 and the results of ALP activity and Ca\textsuperscript{2+} deposition are summarized in Figure 6.

Earlier reports suggested that cells of the same lineage behave differently in different micro-environments provided by the scaffolds. The chemical, morphological, and mechanical characteristics of the scaffold also influence the differentiation of stem cells.\textsuperscript{25} Between L-RSF and M-RSF, M-RSF has better mechanical properties (wet compression modulus \(\sim 18\) MPa) than L-RSF scaffold (wet compression modulus \(\sim 3\) MPa) (Table S1). These scaffolds also have vastly different micro-architectures (Figure S1). These experiments allowed us to compare the performance of scaffolds based on the same material, which are differentiated by micro-architecture, porosity, and mechanical properties on osteoblast differentiation while benchmarking the performance with commercially available ceramic-based bone void fillers.

2.2.1 Proliferation estimation by MTT assay

During the 28 days of experimental duration, hMSCs proliferate and also differentiate into osteoblasts via osteoblastogenesis. The process...
of osteoblastogenesis includes intermediate cell types of osteoprogenitor cells and pre-osteoblasts, which eventually differentiate into a mature osteoblast. All types of cells (hMSCs, osteoprogenitor cells pre-osteoblasts, and mature osteoblasts) are present on the scaffold, under osteogenic stimulus and were estimated using MTT assay. Therefore, MTT assay gave an account of all viable cells present on the scaffold at a given time point. hMSCs cultured on L-RSF and M-RSF exhibited proliferation as measured by increase in absorbance at 570 nm on Days 7, 14, 21, and 28. Similar trend was observed when hMSCs were cultured on CaSO4, β-TCP, and β-TCP-HA indicating all scaffolds supported cell proliferation. At Day 7, CaSO4 showed the lowest number of cells. The number of cells were found to be comparable for β-TCP, β-TCP-HA, and L-RSF scaffolds. The proliferation of cells was found to be equivalent in β-TCP and L-RSF for all the time points studied. It is also important to note here that compared to all other scaffolds, cells seeded on M-RSF showed statistically significant higher proliferation (which includes hMSCs, osteogenic cells, and osteoblasts) at all-time points of the study (Figure 4).

2.2.2 Gene expression studies of osteoblast differentiation markers

Scaffolds ability to support osteoblastogenesis was evaluated by measuring levels of physiological markers of osteoblast differentiation such as Col a1, OPN, Runx-2 (early to late markers), and osteocalcin (OCN), Osterix (OCX), bone morphogenic proteins (BMPs) (late markers)29,30 BMP-2, -4, and -6 play a crucial role in recruitment, proliferation, and differentiation of osteoblasts. Expression of all these genes was examined by reverse transcriptase polymerase chain reaction (RT-PCR). Figure 5 summarizes the results of expression of markers by RT-PCR on the agarose gel and respective densitometric analyses.

hMSCs cultured on L-RSF and M-RSF scaffolds showed time-dependent increase in all the differentiation markers, whereas hMSCs cultured on CaSO4, β-TCP, and β-TCP-HA did not show time-dependent increase in expression levels of these markers. In fact, a decline was observed in expression levels of OPN, Runx-2, Osterix, BMP-2, BMP-4, BMP-6, and Collagen type 1 in cells cultured on β-TCP and β-TCP-HA scaffolds. These scaffolds supported growth and differentiation during early timepoints (Figure 5(a)) but did not support sustained proliferation and differentiation throughout the experiment (Figure 5(b,c)). These results also corroborate with the ALP activity and Ca2+ deposition data (Figure 6(a,b)), where no significant time-dependent increase in expression was observed in ceramics-based scaffolds. Increased expression levels of osteogenic markers on both L-RSF scaffolds and M-RSF could be attributed to their similar chemical nature (SF). However, the increase in expression was more pronounced in M-RSF than in L-RSF scaffold.

2.2.3 ALP expression and Ca2+ deposition

Osteoblasts are the main cell type involved in new-bone formation. Osteoblasts actively participate in matrix synthesis and bone mineralization. Two key physiological markers of differentiation of hMSCs into osteoblast are ALP expression and Ca2+ deposition. Expression of these markers indicates presence of matured osteoblasts on the scaffolds.

**ALP expression**

ALP levels are measured as the secreted protein (Figure 6(a)). Detectable ALP activity was seen from Day 7 through Day 28, in the cells cultured on all scaffolds. From the data, it is evident that ALP expression was similar within all the ceramic-based scaffolds indicating that they support osteoblast differentiation with equal efficiency. Both the silk scaffolds showed significantly higher ALP expression as compared to ceramic-based scaffolds. Between M-RSF and L-RSF scaffolds, M-RSF showed better ALP expression.

**Ca2+ deposition**

Calcium deposition is an important indicator of terminal differentiation of hMSCs into osteoblasts. Mature osteoblasts deposit calcium and eventually become osteocytes. hMSCs cultured on CaSO4, β-TCP, β-TCP-HA and L-RSF and M-RSF showed time-dependent increase in Ca2+ deposition (Figure 6(b)), with hMSCs cultured on M-RSF showing significantly higher Ca2+ deposition at all time points. Ca2+ deposition was similar in all other control scaffolds.

Both Ca2+ and ALP expression were higher in cells cultured on M-RSF as compared to L-RSF scaffolds. This is an interesting finding...
FIGURE 5  Comparison of expression of genes involved in osteoblast differentiation: Total RNA was isolated from human mesenchymal stem cells (hMSCs) cultured on plate control, calcium sulphate (CaSO4), beta tricalcium phosphate (β-TCP), beta tricalcium phosphate with hydroxyapatite (β-TCP-HA), lyophilized-regenerated silk fibroin (L-RSF), and microparticle-regenerated silk fibroin (M-RSF). This RNA was converted to cDNA and amplified using RT-PCR. The samples were run on agarose gel and visualized. Panel (a) shows the expression of early differentiation markers (Runx-2, Osterix, BMP-2). (a.1–a.3) Shows densitometric analysis of these bands. Panel (b) shows expression of middle stage markers (Collagen type I, BMP-4, and BMP-6). (b.1–b.3) Shows the densitometric analysis of these bands. Panel (c) shows expression levels of late differentiation markers (OPN, OCN) and (c.1) and (c.2) show densitometric analysis of these bands. Densitometric analysis was carried out using Image J software and expression levels were normalized with GAPDH. Data are represented as Mean ± SD (n = 3). **p < 0.01, ***p < 0.001, NS = not significant.

FIGURE 6  Estimation of alkaline phosphatase (ALP) and calcium deposition. Human mesenchymal stem cells (hMSCs) were seeded on calcium sulphate (CaSO4), beta tricalcium phosphate (β-TCP), beta tricalcium phosphate with hydroxyapatite (β-TCP-HA), lyophilized-regenerated silk fibroin (L-RSF), and microparticle-regenerated silk fibroin (M-RSF). Cells were cultured in osteogenic media and incubated at 37°C, 5% CO2 for 28 days with media change at every 48h. ALP activity and Ca²⁺ deposition were measured at Days 7, 14, 21, and 28. Data expressed as mean ± SD (N = 3) ***p < 0.001.
as M-RSF and L-RSF scaffold are chemically similar and differ only in terms of the micro-architecture.

3 | DISCUSSION

Bone void fillers are used to fill cavities in the bone and these fillers support and accelerate the formation of new bone. To successfully perform this function, a bone void filler must have several characteristics. In addition to biocompatibility, a bone void filler must support cell adhesion, migration, proliferation, and differentiation of hMSCs. In this work, we have compared the safety and efficacy of currently used calcium ceramic-based bone void fillers with that of SF-based fillers by performing a series of in vitro experiments that assess the cell–biomaterial interactions critical for bone regeneration.

Cytocompatibility of all the scaffolds was comparable as seen from the direct and extract contact cytotoxicity assays. Further, no significant differences were observed in cell adhesion on the scaffolds. Cell–biomaterial interactions mediated through various integrins expressed by the cells, supported cell attachment. The marginally lower cell adhesion for M-RSF scaffold as compared to the L-RSF scaffold can be attributed to the lower surface area for cell attachment due to lower bulk porosity. Additionally, all the scaffolds were found to be immunologically inert as inflammatory response was comparable for all scaffolds. This result agrees with the reported literature.22

Primary function of a bone void filler is to support new bone formation, which involves attachment, proliferation, and differentiation of hMSC’s. This differentiation of the hMSC’s into osteoblasts is influenced by the chemical, structural, and mechanical cues provided by the scaffold. Therefore, an important objective of this work was evaluation of the extent of hMSC’s differentiation, when seeded on these various scaffolds.

The differentiation of a stem cell into a mature osteoblast and eventually an osteocyte is depicted in Figure 7. This involves the formation of several intermediate cells such as osteoprogenitor cells and pre-osteoblasts.31,32 Mature osteoblasts start depositing calcium, and embed themselves in the deposited calcium, to become osteocytes. This process is tightly regulated by expression of several markers and/or transcription factors characterizing the stage of differentiation.33,34 This journey from a stem cell to mature osteoblast is called osteoblastogenesis. Runx-2 is a master regulator of osteoblastogenesis and its expression leads to lineage commitment of hMSC into osteoblastogenesis. Expression of growth factors like BMP’s and transcriptional regulators and factors like OCN, OPN, Osl further push the cell toward maturation as osteoblast. ALP secretion is initiated from pre-osteoblast stage and continues in the mature osteoblasts as well. In our work, we monitored the expression of these markers in hMSC’s seeded on various scaffolds at two time points, Days 7 and 28 (refer Figures 4 and 5).30–35

hMSCs cultured on all scaffolds supported proliferation. It must also be noted that the proliferation was found to be the lowest on the CaSO4 scaffold. The β-TCP, β-TCP-HA, and L-RSF scaffolds showed comparable proliferation. In spite of having marginally lower cell adhesion as compared to all other scaffolds, the M-RSF scaffold showed enhanced cell proliferation. This indicates that the proliferation of cells on the scaffold is not only influenced by the chemical characteristics of the scaffolding material but also significantly influenced by the mechanical and structural cues provided by the scaffold.28,36 Very low porosity has been shown to adversely affect transport of fluid and nutrients. Also, very high porosities result in higher fluid velocity and therefore affects cellular proliferation. Thus, there is an optimum porosity required for maximum cell proliferation. This observation of increase in cell proliferation with decrease in porosity has also been reported by Chen et al.37 The relationship of pore size with cell proliferation and differentiation has also found to be nonmonotonic.37,38 Murphy et al. demonstrated that pore sizes of the order of 150 μm show highest cell proliferation, while further increase in pore size results in an initial decrease in cell proliferation. Thus, the higher porosity, large pore size, and pore interconnectivity in L-RSF are not optimum for cell proliferation. Higher cell proliferation on M-RSF scaffold as compared to L-RSF scaffold also results in higher number of cell–cell contacts, which has found to be a major factor influencing the differentiation of hMSC’s into an osteoblast. The cell–cell direct contact results in rapid transduction of cell signaling molecules.37

A stem cell takes cues from its micro-environment at different levels, which ultimately determines its differentiation fate. These include cues from soluble factors like growth factors, interactions with extracellular matrix and mechanical stimuli. In our experiments, soluble
factors are unchanged as we used osteogenic culture media. Also, all experiments in this study are carried out in vitro; therefore, there are no interactions with extracellular matrix (ECM). The microarchitecture, including mechanical properties was distinct for all scaffolds (described in detail in Supporting Information). A time-dependent enhancement in the gene expression of the markers was seen in the cells cultured on all bone void fillers. As can be seen in the data summarized in Table 1, the expression of all early, early-to-mid, and early-to-late markers was found to be the lowest for β-TCP-HA scaffold. For most markers, the expression was found to be comparable for CaSO4 and β-TCP scaffolds. The L-RSF scaffold showed expression levels higher than these ceramic scaffolds and the M-RSF scaffold outperformed all the scaffolds by at least 2x to 3x expression levels. Correspondingly, the ALP expression and calcium deposition or mineralization was also better supported by SF scaffolds as compared to other bone void fillers, with M-RSF showing significantly better performance as compared to L-RSF.

Mechano-transduction is a process that converts the mechanical stimuli from the scaffold stiffness into a chemical response. The stiffness of a scaffold is a key “passive” mechanical cue that affects stem cell differentiation. We have used scaffolds with similar mechanical properties (CaSO4 and M-RSF), which have displayed completely varied differentiation profile. On the other hand, M-RSF and L-RSF scaffolds which are based on same material, but have different microarchitecture, also have diverse differentiation profile. This points to the importance of coexistence of structural and mechanical properties, in addition to chemical characteristics for optimum functioning of a bone void filler. Also, a general notion that the mechanical properties near to the native tissue, will perform well in supporting new tissue formation is validated, since M-RSF has mechanical properties comparable to cancellous bone.

Thus, it can be concluded that from a materials perspective, SF is more suitable for bone void filling applications as compared to all the ceramic-based scaffolds. Also, the M-RSF scaffold performs significantly better than the L-RSF scaffold demonstrating that pore size and pore architecture, porosity and mechanical properties of the scaffold play crucial role in cell differentiation and would therefore have an effect on new bone formation. These in vitro data must be further validated and supported by in vivo animal studies in appropriate models. Further clinical studies using the M-RSF scaffold would validate the findings of this work.

M-RSF scaffolds. M-RSF is a scaffold of fused microspheres (that are crystalline and solid) exhibiting ~40% bulk porosity, interconnected pore structure and compressive modulus equivalent of cancellous bone (described in greater detail in Refs. 19, 39, 41). In brief, microparticles of SF were prepared by using a two-solvent system. The microparticles are monodispersed and have diameter of around 500–600 μm. These microparticles are highly crystalline (Crystallinity index = 1.6 ± 0.1) and nonporous. The scaffold was prepared by fusing these SF microparticles in a cylindrical mold using aqueous SF solution. The compression modulus of the scaffolds is 70 ± 6 MPa (dry) and 18 ± 2 MPa (wet) and have a bulk porosity of ~40%–44%.

L-RSF scaffolds. These scaffolds are made by lyophilizing regenerated silk fibroin (RSF) solution. To make these scaffolds, 200 μl of 4% of aqueous SF solution was poured in a 96-well plate and frozen at −80°C for 16 h. These frozen scaffolds were lyophilized and later sterilized by autoclaving before use. Scaffolds thus prepared have poor mechanical properties (compression modulus [dry] 10 ± 2 MPa and [wet] 3 ± 2 MPa as compared to M-RSF scaffolds, lower crystallinity (Crystallinity index = 1 ± 1.1) and have very high bulk porosity (90%–95%).

Ceramics-based bone void fillers

Various ceramic-based commercial bone void fillers were used as is or prepared as per protocols described by the manufacturer. We selected CaSO4, β-TCP, and a composite of β-TCP with HA for our studies as these are commercially used materials for bone void filling applications. Digital micrographs of these scaffolds and a scanning electron microscopic image have been included in Supporting Information (Figure S1B). Details of the chemical composition and physical properties of these ceramic-based bone void fillers are listed in Table S1.

4 | MATERIALS AND METHODS

4.1 | Materials

4.1.1 | Scaffold preparation

Silk scaffolds

We used two different types of silk scaffolds. Both the scaffolds are made of SF protein and have been processed in unique ways. This leads to different mechanical characteristics and structural properties. Mechanical properties, pore size, and porosity were measured as described in the study by Nisal et al. Both scaffolds are described in detail below and their characteristics have been summarized in Table S1.

4.2 | Methods: Biocompatibility testing

4.2.1 | Cytotoxicity testing

Direct contact method

L29 cells were seeded in tissue culture plate at a seeding density of 10,000 cells/well and cultured in DMEM + 10% FBS for 24 h at 37°C, and 5% CO2. After 24 h of incubation, media were replenished and CaSO4, β-TCP, β-TCP-HA, L-RSF, and M-RSF scaffolds were carefully placed on L29 monolayer and incubated further for 24 h. Post
For preparation of extract, 32 mg of ceramic blocks/scaffolds were incubated. Absorbance was measured at 570 nm and % viability was calculated using the following formula:

\[
\% \text{viability} = \frac{(A_T/A_{PC}) \times 100}{\text{AT}} = \frac{\text{Absorbance of test at 570nm}}{\text{Absorbance of tissue culture plate control at 570nm}}
\]

Organo-tin stabilized polyurethane (Specialty Innotech, Pune, India) scaffolds were used as positive control, while high-density polyethylene (Sigma-Aldrich) scaffolds were used as negative control for cytotoxicity. Data were expressed as % viability ± SD with the plate control as a reference 100%. Three independent experiments with triplicates were performed.

**Extraction method**

For preparation of extract, 32 mg of ceramic blocks/scaffolds were incubated in 200 μl DMEM + 10% FBS for 24 h at 37°C. L929 cells were seeded in culture plate at a seeding density of 10,000 cells/well and cultured in DMEM + 10% FBS for 24 h at 37°C, 5% CO₂. After 24 h, control wells were replenished with complete media, while tests wells were treated with extracts of respective scaffolds. Cells were incubated further in the presence of extract for 24 h. Postincubation, MTT assay was performed. Absorbance was measured at 570 nm and % viability was calculated as mentioned above.

Thirty percent of DMSO was used as positive control for cytotoxicity while tissue culture plate was used as negative control. Data expressed as % viability ± SD. Three independent experiments were performed in triplicates.

**4.2.2 Cellular adhesion**

L929 cells were seeded onto plate control, CaSO₄, β-TCP, β-TCP-HA, L-RSF, and M-RSF scaffolds. For plate control seeding density was 10,000 cells/well while for scaffolds, the seeding density was adjusted as per the volume of scaffold. Cells were seeded to achieve final seeding density of 2000 cells/mm². Cells were cultured in DMEM + 10% FBS for 24 h at 37°C and 5% CO₂. Postincubation these scaffolds were washed with 1X PBS and stained with 2% crystal violet for 30 min at 37°C. After incubation, cells were washed twice with 1X PBS. Crystal violet was extracted in 5% SDS and absorbance was measured at 595 nm. % cellular adhesion was calculated by following formula:

\[
\% \text{Cellular adhesion} = \frac{(A_T/A_{PC}) \times 100}{\text{AT}} = \frac{\text{Absorbance of test at 595nm}}{\text{Absorbance of tissue culture plate control at 595nm}}
\]

Assay was performed in triplicate for each sample. Data are expressed as % cellular adhesion ± SD.

**4.2.3 Assessment of in vitro inflammatory response**

In vitro inflammatory response was assessed by using an assay based on RAW 264.7 cells (procured from NCCS, Pune, India). Cells were seeded at a density of 10,000 cells/well. These cells were exposed to scaffolds for time points Days 2, 4, and 7. Media were replenished every 48 h. Expression of pro-inflammatory cytokines such as tumor necrosis factor alpha (TNF-α) and interleukin 1 beta (IL-1β) was estimated by semi-quantitative reverse transcriptase polymerase chain reaction (RT-PCR) at Days 2, 4, and 7 post-treatment. Positive control was included by giving 1000 ng/ml lipopolysaccharide treatment (LPS, Escherichia coli, Sigma-Aldrich) and cells without any treatment (plate control) were used as negative control. b-actin was the internal control of a housekeeping gene. Refer Table S2 (supporting information for mRNA, cDNA, PCR analysis and primer sequences).

**4.3 Efficacy of scaffolds in supporting differentiation of hMSC’s into osteoblasts (bone cells)**

Effectiveness of the scaffolds in supporting proliferation and differentiation of hMSC’s was evaluated. The following parameters were monitored: (a) cell proliferation, (b) RT-PCR of early to late differentiation markers, (d) ALP activity assay, and (c) calcium deposition. In brief, hMSCs were trypsinized and seeded onto collagen-coated wells (plate control), and all scaffolds. Seeding density for plate control was 8000 cells/well. For scaffolds, seeding density was adjusted according to the volume of the scaffold. Cells were seeded to achieve final seeding density of 2000 cells/mm².

Desired cell number was suspended in 10 μl of media which was seeded on each scaffold placed in a nonadherent 96-well cell culture plate. These plates were maintained at 37°C, 5% CO₂ for 30 min to allow cell adhesion. After incubation, IMDM with 10% MSC FBS was added to each well and further incubated at 37°C, 5% CO₂ for 24 h. Scaffolds without cells were considered as blank. After 24 h, IMDM media were replaced by Stem pro-osteogenic differentiation media (Thermo-Fischer Scientific, Massachusetts). Media were changed every 48 h. Conditioned media were collected for estimation of ALP activity while scaffolds and plate controls were used for measurement of cell proliferation, gene expression, and calcium deposition.

**4.3.1 Estimation of cell proliferation**

Proliferation of cells cultured on all types of scaffolds was assessed by MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay on Days 7, 14, 21, and 28. Conditioned media were removed and scaffolds (with cells and blank) were incubated with 0.5 mg/ml MTT (Sigma-Aldrich, St. Louis, MO, USA) for 4 h in dark at 37°C and 5% CO₂. The blue purple formazan crystals were dissolved in DMSO and absorbance was measured at 570 nm. Each assay was performed
in triplicate where \( n \) was at least 3. Data were expressed as mean absorbance at 570 nm ± SD.

### 4.3.2 Gene expression of osteogenic differentiation markers by RT-PCR

Total RNA was extracted from hMSCs seeded and cultured on plate control, CaSO\(_4\), \( \beta \)-TCP, \( \beta \)-TCP-HA, L-RSF and M-RSF on Days 7 and 28 by TRIzol method (Invitrogen Life Technologies, Carlsbad, CA) as mentioned above. Concentration of RNA was measured using Nano-drop. cDNA was prepared from 200 ng of total RNA using Verso cDNA synthesis kit according to manufacturer’s instructions. The PCR conditions used and annealing temperatures for each gene are as described in Table S3. PCR products were resolved on 1.2% agarose gel and visualized using SYBR gold stain (Invitrogen) on Bio-Rad, Molecular Imager, ChemiDox™ XRS+ imaging system. Band intensity was then analyzed using ImageJ software. Values were normalized using GAPDH (housekeeping gene control).

### 4.3.3 Estimation of ALP activity

ALP activity was determined using colorimetric ALP activity assay kit (Abcam, Cambridge, UK). Briefly, hMSCs were cultured in well plate (plate control) and on scaffolds as described above. Conditioned media were collected on Days 7, 14, 21, and 28. ALP activity was estimated from conditioned media as per manufacturer’s instructions. Assays were performed in triplicates where \( n \) was at least 3. Data were normalized to protein concentration and expressed as units of ALP/100 \( \mu \)g of protein.

### 4.3.4 Estimation of calcium deposition by Alizarin Red S staining

For estimation of calcium deposition, cells/scaffolds with cells were washed with PBS and fixed in 10% formalin for 15 min. Cells/scaffolds were washed three times with PBS and stained with 2% Alizarin Red S solution at room temperature for 30 min with intermittent shaking. Postincubation cells/scaffolds were washed with distilled water.

Post washing, water was removed, and Alizarin Red S was extracted in 10% acetic acid at room temperature for 30 min. After incubation, cells/scaffolds were heated at 95°C for 10 min. Post incubation cells/scaffolds were incubated in ice for 15 min. This solution was then centrifuged at 12,000 rpm for 15 min at room temperature. Supernatant was transferred in 96-well plate and absorbance was measured at 405 nm. Assays were performed in triplicates and each assay was performed at least thrice to validate the observations. Data were expressed as mean ± SD.

5 | CONCLUSION

Synthetic bone void fillers are increasingly being used to fill cavities in the bone. In this work, we used a set of in vitro tests to assess the safety and efficacy SF-based bone void fillers vis-à-vis the currently used calcium ceramic-based bone void fillers. We selected two types of SF scaffolds that differed in their pore architecture, bulk porosity, and mechanical properties such as compression modulus. It can be concluded here that all scaffolds, irrespective of the chemical composition and physical characteristics, were nontoxic and supported cellular adhesion. The scaffolds did not elicit any inflammatory response as monitored through the expression of cytokines such as TNF-\( \alpha \) and IL-1 \( \beta \). We also monitored the expression of several differentiation markers and/or transcription factors to evaluate the ability of the scaffolds to support bone tissue regeneration. All the scaffolds were found to support early stage of differentiation of hMSC’s. The expression of differentiation markers was found to be lowest in the \( \beta \)-TCP-HA, while the CaSO\(_4\) and \( \beta \)-TCP scaffold performed marginally better. The L-RSF scaffold showed expression levels higher than these ceramic scaffolds and the M-RSF scaffold outperformed all the scaffolds by at least 2x to 3x expression levels. These results suggest that SF is a superior material for bone void filling applications. Further, the structural attributes of the scaffold such as bulk porosity, pore size, and compression modulus also significantly influence the performance in bone void filling applications.

### AUTHOR CONTRIBUTIONS

Rucha Deshpande: Conceptualization; data curation; formal analysis; investigation; software; visualization; writing-original draft; writing-review & editing. Swati Shukla: Conceptualization; data curation; formal analysis; funding acquisition; investigation; project administration; resources; supervision; validation; visualization; writing-original draft; writing-review & editing. Raeesa Sayyad: Formal analysis; resources. Shalmali Salunke: Formal analysis; resources. Anuya Nisal: Conceptualization; data curation; formal analysis; funding acquisition; investigation; project administration; resources; supervision; validation; visualization; writing-original draft; writing-review & editing. Premnath Venugopalan: Conceptualization; formal analysis; funding acquisition; visualization; writing-review & editing.

### PEER REVIEW

The peer review history for this article is available at https://publons.com/publon/10.1002/btm2.10221.

### DATA AVAILABILITY STATEMENT

Data available on request from the authors

### ORCID

Swati Shukla https://orcid.org/0000-0003-2598-9997

### REFERENCES

1. https://www.fortunebusinessinsights.com/industry-reports/bone-void-fillers-market-101015. Last accessed date 19 March, 2020.
2. Drosse I. Tissue engineering for bone defect healing: an update on a multicomponent approach. Injury. 2008;39(Suppl 2):S9-520.

3. Hutmacher DW. Biomaterials in tissue engineering bone and cartilage. Biomaterials. 2000;21:2529-2543.

4. Khan Y, Yaszemski MJ, Mikos AG, Laurenchin CT. Tissue engineering of bone: material and matrix considerations. J Bone Joint Surg Am. 2008;90:36-42.

5. Moore WR, Graves SE, Bain GI. Synthetic bone graft substitutes. ANZ J Surg. 2001;71:354-361.

6. Chai F, Raoul G, Wiss A, Ferri J, Hildebrand HF. Bone substitutes: classification and concerns. Rev Stomatol Chir Maxillofac. 2011;112(4):212-221.

7. Campana V, Milano G, Pagano E, et al. Bone substitutes in orthopaedic surgery: from basic science to clinical practice. J Mater Sci: Mater Med. 2014;25(10):2445-2461. https://doi.org/10.1007/s10856-014-5240-2.

8. Sprio S, Tampieri A, Landi E, et al. Physico-chemical properties and solubility behaviors of multi-substituted hydroxyapatite powders containing silicon. Mater Sci Eng. 2008;28(1):179-187.

9. Podaropoulos L, Veis AA, Papadimitriou S, Alexandridis C, Kalyvas D. Solubility behaviors of multi-substituted hydroxyapatite powders containing silicon. J Mater Sci: Mater Med. 2009;20(1):1-9. https://doi.org/10.1007/s10856-008-9220-4.

10. Fernandez de Grado G, Kelller L, Idox-Gillet Y, et al. Bone substitutes: a review of their characteristics, clinical use, and perspectives for large bone defects management. J Tissue Eng. 2018;9:2041731418776819. https://doi.org/10.1177/2041731418776819.

11. Meike J, Midha S, Ghosh S, Ito K, Hofmann S. Silk fibroin as biomaterial for bone tissue engineering. Acta Biomater. 2015;31:1-16.

12. Shi L, Wang F, Zhu W, et al. Self-healing silk fibroin-based hydrogel for bone regeneration: dynamic metal-ligand self-assembly approach. Adv Funct Mater. 2017;27:1700591. https://doi.org/10.1002/adfm.201700591.

13. Mandal BB, Grinberg A, Gil ES, Panailitis B, Kaplana DL. High-strength silk protein scaffolds for bone repair. PNAS. 2012;109(20):7699-7704.

14. Mottaghitalab H, Hosseinikhan M, Shokrgozar C, Mao MY, Farokhi M. Silk as a potential candidate for bone tissue engineering. J Control Release. 2015;215:112-128.

15. Leng D-K, Cheng Y, Teng C-P, et al. Structures, mechanical properties and applications of silk fibroin materials. Prog Polym Sci. 2015;46:86-110.

16. https://www.biocomposites.com/wp-content/uploads/2018/11/STIMUL-AN-digital-brochure-for-Canada-M4003R2.pdf. Last accessed 6 April, 2021.

17. http://synthes.vi.llw.net/16/LNWWM88/US%20Mobile/Synthes%20North%20America/Product%20Support%20Materials/Brochures/DSUS-MOC051400951chronOS_BVF_Brochure.pdf. Last accessed 6 April, 2021.

18. http://osteosyntese.dk/wp-content/uploads/2014/11/Trisite_Bioactive_ceramic_Bone_Graft_Support_Brochure_06-01314-012_Revised_01_2008.pdf. Last accessed 6 April, 2021.

19. Nisal A, Sayyad R, Dhavale P, et al. Silk fibroin micro-particle scaffolds with superior compression modulus and slow bioerosion for effective bone regeneration. Sci Rep. 2018;8:7235. https://doi.org/10.1038/s41598-018-25463-x.

20. Ciara M, O’Brien FJ, Little DG, Schindeler A. Cell-scaffold interactions in the bone tissue engineering triad. Eur Cells Mater. 2013;26:120-132. https://doi.org/10.22203/ecm.v026a09.

21. Marquis ME, Lord E, Bergeron E, et al. Bone cells biomaterials interactions. Front Biosci. 2009;14:1023-1067.

22. Meinel L, Hofmann S, Karageorgiou V, et al. The inflammatory responses to silk films in vitro and in vivo. Biomaterials. 2005;26(2):147-155.

23. Gregory BP, Allman H, Song J, et al. Macrophage responses to silk. Biomaterials. 2003;24:3079-3085.

24. Lock A, Cornish J, Musson DS. The role of in vitro immune response assessment for biomaterials. J Funct Biomater. 2019;10(3):31-46. https://doi.org/10.3390/jfb10030031.

25. Ghossemi-Mobarakeh L, Prabhakaran MP, Tian L, Shamirzaei-Jeshvaghi H, Deyghani L, Ramakrishna S. Structural properties of scaffolds: crucial parameters towards stem cells differentiation. World J Stem Cells. 2015;7(4):728-744. https://doi.org/10.4252/wjsc.v7.i4.728.

26. Park JS, Chu JS, Anchi D, et al. The effect of matrix stiffness on the differentiation of mesenchymal stem cells in response to TGF-β. Biomaterials. 2011;32(16):3921-3930. https://doi.org/10.1016/j.biomaterials.2011.02.019.

27. Olivares-Navarrete R, Lee EM, Smith K, et al. Substrate stiffness controls osteoblastic and chondrocytic differentiation of mesenchymal stem cells without exogenous stimuli. PLoS One. 2017;12(1):e0170312. https://doi.org/10.1371/journal.pone.0170312.

28. Nava MM, Raimondi MT, Pietrabissa R. Controlling self-renewal and differentiation of stem cells via mechanical cues. BioMed Res Int. 2012;2012:1-12. https://doi.org/10.1155/2012/797410.

29. Vining KH, Mooney DJ. Mechanical forces direct stem cell behaviour in development and regeneration. Nat Rev Mol Cell Biol. 2017;18(12):728-742. https://doi.org/10.1038/nrm.2017.108.

30. Huang W, Yang S, Shao J, Li Y-P. Signaling and transcriptional regulation in osteoblast commitment and differentiation. Front Biosci. 2013;12:3068-3092.

31. Hanna H, Mir LM, Andre F. In vitro osteoblast differentiation of mesenchymal stem cells generates cell layers with distinct properties. Stem Cell Res Ther. 2018;9:203. https://doi.org/10.1186/s13287-018-0942-x.

32. Beederman M, Lamplot JD, Nan G, et al. BMP signaling in mesenchymal stem cell differentiation and bone formation. J Biomed Sci Eng. 2013;6(8A):32-52. https://doi.org/10.4236/jbise.2013.6A1004.

33. Pekkinen M. Regulation of osteoblast differentiation and gene expression by phosphodiesterases and bioactive peptides. Academic dissertation.

34. Maumita Bhattacharjee SG, Schultz-Thater E, Trelle E, et al. The role of 3D structure and protein conformation on the innate and adaptive immune responses to silk-based biomaterials. Biomaterials. 2013;34:8161-8171.

35. Midha S, Murab S, Ghosh S. Osteogenic signaling on silk-based matrices. Biomaterials. 2016;97:133-153.

36. Parekh N, Hushye C, Warunkar S, Gupta SS, Nisal A. In vitro study of novel microparticle based silk fibroin scaffold with osteoblast-like cells for loadbearing osteo-regenerative applications. RSC Adv. 2017;7:26551-26558.

37. Chen Z, Yan X, Ying S, et al. Influence of the pore size and porosity of selective laser melted Ti6Al4V EU porous scaffold on cell proliferation, osteogenesis and bone ingrowth. Mater Sci Eng C. 2020;106:110289.

38. Murphy CM, Brien FJ. Understanding the effect of mean pore size on cell activity in collagen-glycosaminoglycan scaffolds. Cell Adv Mfg. 2010;4(3):377-381.

39. Breuls RGM, Jiya TU, Smit TH. Scaffold stiffness influences cell behavior: opportunities for skeletal tissue engineering. Orthoped J. 2008;2:103-109.

40. Nisal PV, Khude B. CSIR-National Chemical Laboratory, WO2016110873 A1, 2016, pp. 1-9.

41. Nisal PV, Sinha N. CSIR-National Chemical Laboratory, WO2014125505 A1, 2016, pp. 1-10.

SUPPORTING INFORMATION Additional supporting information may be found online in the Supporting Information section at the end of this article.

How to cite this article: Deshpande R, Shukla S, Sayyad R, Salunkhe S, Nisal A, Venugopalan P, Silk fibroin and ceramic scaffolds: Comparative in vitro studies for bone regeneration. Bioeng Transl Med. 2021:e10221. https://doi.org/10.1002/btm2.10221.