Dental pulp stem cells (DPSCs) are multipotent cells capable of differentiating into multiple cell lines, thus providing an alternative source of cell for tissue engineering. Smooth muscle cell (SMC) regeneration is a crucial step in tissue engineering of the urinary bladder. It is known that DPSCs have the potential to differentiate into a smooth muscle phenotype in vitro with differentiation agents. However, most of these studies are focused on the vascular SMCs. The optimal approaches to induce human DPSCs to differentiate into bladder SMCs are still under investigation. We demonstrate in this study the ability of human DPSCs to differentiate into bladder SMCs in a growth environment containing bladder SMCs-conditioned medium with the addition of the transforming growth factor beta 1 (TGF-β). After 14 days of exposure to this medium, the gene and protein expression of SMC-specific marker (α-SMA, desmin, and calponin) increased over time. In particular, myosin was present in differentiated cells after 11 days of induction, which indicated that the cells differentiated into the mature SMCs. These data suggested that human DPSCs could be used as an alternative and less invasive source of stem cells for smooth muscle regeneration, a technology that has applications for bladder tissue engineering.

1. Introduction

Bladder augmentation or replacement is required in a variety of urological disorders including cancer, spinal injury, and benign bladder contracture. Hitherto, there is no suitable substitute available to restore the normal function of Detrusor muscle of native bladder, which allows expansion for storage of urine under low pressure (compliance) and contraction for voiding. Augmentation cystoplasty to increase the bladder capacity or substitution cystoplasty to replace the bladder is currently performed using a piece of reconfigured bowel, which has associated morbidity due to loss of contraction, thus necessitating intermittent self-catheterization to empty the bladder. There is mucous production and absorption of electrolytes by the bowel mucosa, in addition to causing infections, stones, and posing a small risk of cancer at the bowel/bladder interface, thus making it far from an ideal substitute. The ability to regenerate urological tissue with functions similar to the native bladder tissue would be a step forward in reducing the morbidity associated with the use of bowel, thus providing a better quality of life for the patients.

Attempts have been made to construct an autologous engineered bladder by obtaining urothelial and smooth muscle cells from bladder biopsy, growing the cells in in vitro cultures, and then seeding them onto a biodegradable bladder-shaped scaffold before implanting in the patients [1]. However, functionally these reconstructed bladders do not behave in the same way as the native bladder.

Although bladder smooth muscle cells (SMCs) are easy to obtain by bladder biopsy, they do not show any useful expansion in vitro [2, 3]; furthermore the cells obtained from older individuals have a reduced capability for replication...
[3]. Therefore alternative cell sources are required for any meaningful regeneration of urinary bladder tissue. Dental pulp stem cells (DPSCs) are mesenchymal-derived stem cells arising from the perivascular niche of dental pulp. Compared with other mesenchymal stem cells (MSCs) derived from bone marrow, adipose tissue, peripheral blood, and umbilical cord blood, DPSCs have marked advantage due to its accessibility with least invasive procedures without any ethical issues. Previous studies proved that DPSCs have potential for odontogenic [4], endothelial [5], myogenic [6, 7], hepatocytic [8], and melanocytic differentiation [9]. Due to this potential versatility, DPSCs are considered to be multipotent stem cells that can be used for a variety of therapeutic applications.

Previous studies has demonstrated that several lines of undifferentiated mesenchymal stem cells (MSCs), such as MSCs derived from adipose tissue [10] and bone marrow [11], have already expressed the SMC markers such as alpha smooth muscle actin (α-SMA), desmin, and h-caldesmon. Belonging to one of MSCs, DPSCs could be another useful precursor for SMC differentiation as they also share certain SMC markers, for example, α-SMA. This has been demonstrated to be upregulated when damage occurs to the teeth, thus allowing regeneration [12]. Previous studies have shown that there are various clones of DPSCs, some losing their regenerative abilities faster than others. In this study, we isolated and selected one of the human DPSCs clones, which are able to maintain high proliferation abilities over a long period of time, making them beneficial for the future tissue engineering. Furthermore, bladder tissue engineering so far has utilised a variety of stem cells including those from embryo [13, 14], bone marrow [15], and adipose tissue [10]. These stem cells have been differentiated into the urothelial cells and smooth muscle cells, which make up the layers of the urinary bladder. However, these cell sources are associated with ethical problems, invasive procedure, or inadequate expansion capability. The usage of human DPSCs has the advantage of easy ethics approval and therefore could potentially benefit more in the future application in regenerative medicine.

It has been demonstrated that DPSCs have the potential to differentiate into a smooth muscle phenotype in vitro using differentiation agents, and most of these studies are focused on the vascular SMCs. However it is unclear whether human DPSCs could be differentiated into bladder specific SMCs in order to accommodate the urological functions in the future regeneration medicine application. It is known that cells release cytokines to neighbouring tissues, which can modulate the fate of adjacent cells via paracrine signaling. A coculturing method therefore is usually used in vitro to induce stem cells to differentiate toward fully functional cells when the induced growth factors are unknown. This study aims to examine whether stem cells arising from the human dental pulp can be induced to differentiate into bladder SMCs by using the conditioned medium (CM) from bladder SMCs and therefore have a potential clinical application in the tissue engineering of urinary bladder. We present a reliable and reproducible method of DPSCs differentiation into SMCs.

2. Materials and Methods

2.1. The Isolation of Human DPSCs Clone A32 and Human SMCs. The clonal populations of DPSCs were isolated using fibronectin based selection protocol as described previously [16, 17]. Briefly, the pulp tissues were obtained from third molars (donors aged from 17–20 years) with the patient's informed consent and ethical approval by the South East Wales Research Ethics Committee of the National Research Ethics Service (permission number: 07/WSE04/84). Then the pulp tissues were digested in a 4 mg/mL solution of collagenase/dispace (Roche Diagnostics) for 1 hour at 37°C. Following centrifugation and resuspension in alpha modification of Eagle's medium (α-MEM) supplemented with 100 units/mL penicillin, 100 μg/mL streptomycin, 20% (v/v) heat-inactivated foetal bovine serum (FBS) (all Life Technologies), and 100 μM l-ascorbic acid 2-phosphate (Sigma-Aldrich), a single cell suspension was obtained by passing through a 70 μm pore mesh cell strainer (BD Biosciences). Cells were seeded at 4000 cells/cm² onto 6-well culture plates, previously coated with 10 μg/mL fibronectin (Sigma-Aldrich), and incubated at 37°C in 5% CO₂ for 20 minutes. The clones of cells that adhered to fibronectin were selected. Following 12 days of culture, with medium changes every 2-3 days, individual colonies detached using cloning rings and accutase (Life Technologies). Single cell-derived clones were expanded in culture by seeding at a density of 1000 viable cells/cm² on culture dishes of increasing surface area. The level of population doublings (PD) during expansion culture was monitored and the clone which could proliferate steadily for up to 300 days of culture reaching 80+ PD was selected, named A32:

\[
PD = \log_{10} \left( \frac{\text{total cell count obtained}}{\text{total cell count re-seeded}} \right) - \log_{10} (2) \tag{1}
\]

Human SMCs were obtained from the bladder of patients who underwent open procedures for their bladder, after patient consent and ethical approval by the South East Wales Research Ethics Committee of the National Research Ethics Service (permission number: 07/WSE04/84). The human bladder tissue obtained was repeatedly washed with phosphate buffered saline (PBS) supplemented with 1% penicillin/streptomycin. Following this the bladder tissue was incubated overnight on a petri dish in 1000 U/mL dispase 2 (Roche) at 4°C. After 12 hours the bladder tissue was again washed repeatedly with PBS and the smooth muscle layer separated from urothelial layer. The bladder muscle was

\[
\text{PD} = \log_{10} \left( \frac{\text{total cell count obtained}}{\text{total cell count re-seeded}} \right) - \log_{10} (2) \tag{2}
\]
minced into 1 × 1 mm pieces and digested in collagenase type IV enzyme 250 IU/ml (Sigma-Aldrich) for 30 minutes at 37 °C. The cell suspension was sieved through a 70 μm filter and suspended in Dulbecco's modified Eagle's medium (DMEM), penicillin/streptomycin, and 10% FBS. The SMCs were seeded in a flask at a density of 3000 cells/cm². Thereafter the SMCs were incubated at 37 °C in 5% CO₂. After 24 hours the medium was changed and thereafter the medium was changed every 2-3 days.

2.2. Differentiation of Human A32 DPSCs. Differentiation of the A32 was induced by using CM collected from bladder SMCs, supplemented with transforming growth factor beta 1 (TGF-β1), similarly as previously described [15, 18, 19]. CM was obtained by culturing SMCs in DMEM and 10% FBS until they reached passage 8. When they reached 70% confluence the medium was changed to α-MEM and 15% FBS. After 48 hours the medium was removed, centrifuged at 1500 rpm for 5 minutes, and sieved through a 40 μL filter. Initially various concentrations of CM were used to ascertain which were the most potent inducers of differentiation. Concentrations of 0%, 10%, 20%, and 50% were trialled. It was found that a concentration of 20% and 50% CM induced the most differentiation of DPSCs to SMCs. Therefore 20% CM was chosen as this required less passaging of SMCs to retrieve the media. Many papers have used a protocol of addition of growth factors (e.g., TGF-β1) to media in order to induce stem cells to differentiate into SMCs [15, 18, 19]. We chose TGF-β1 at 2.5 ng/mL in DMEM and 15% FBS for the SMC differentiation protocol based on our pilot titration experiment. Previous studies also documented that addition of L-ascorbic acid at 30 μM works symbiotically with TGF-β1 [18]. However this did not appear to be the case in our preliminary studies and therefore was excluded from the protocol. Therefore it was decided to use 2.5 ng/mL TGF-β1 and 20% CM as an optimised SMCs differentiation protocol.

DPSCs were cultured with a 1:1 medium mixture containing DMEM/15% FBS/20% CM, with the other DMEM medium (15% FBS, 2.5 ng/mL TGF-β1). Following the indicated time (0, 5, 8, 11, and 14 days) of incubation, the morphology, mRNA, and protein levels were evaluated compared to SMCs and non-induced DPSCs, grown in their optimised medium to assess their differentiation.

2.3. Immunocytochemistry. Cells were fixed with 4% PFA for 30 min and then incubated in PBS containing 0.4% Triton X-100 for 10 min on ice and then blocked with bovine serum albumin (BSA) for 60 min at 37 °C. After the blocking step, the cells were incubated with primary antibody, anti-vimentin (1:100), anti-keratin (1:100), anti-STRO-1 (1:100), anti-myosin (1:50), anti-alpha-SMA (1:100), and anti-desmin (1:50) at 4 °C overnight; PBS was used as the negative control. The cells were then washed with PBS and incubated for 1 h with the secondary antibodies, namely, anti-mouse IgG Alexa Fluor-488 or at anti-rabbit IgG Alexa Fluor-594 1:1000 at room temperature. Glass cover slips were mounted using mounting media supplemented with DAPI stain (VectorLabs) and preparations imaged under a fluorescent microscope.

2.4. Reverse Transcriptase PCR (RT-PCR) and Real Time Quantitative PCR (qPCR). Total RNA was extracted from the cells using an RNeasy Mini Kit (QIAGEN) according to manufacturer’s directions. The total yield of RNA per extraction was calculated using a Nanovue spectrophotometer (GE Healthcare) to measure the absorbance at 260 nm. A260/A280 ratios of 1.9–2.1 indicated extraction of good quality RNA. CDNA was synthesised from 2000 ng RNA using MMLV reverse transcriptase (Promega). PCR reactions were performed on DPSCs using GoTaq Polymerase (Promega) and the product specific primers CD105, CD73, CD44, CD90, and CD34 listed in Table 1 under the following cycling conditions: 1 minute denaturation at 95 °C followed by 1 minute annealing at 60 °C and 1.5 minutes elongation at 72 °C for 30 cycles. The housekeeping gene D-glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as positive control. PCR products were visualized under UV light following electrophoresing in 1.4% (w/v) agarose/TAE gel.

For qPCR readings, three separate cDNA samples were used and each measured in triplicate. Target-specific primers (Table 1) were added to each cDNA sample together with Precision MasterMix with ROX and SYBRgreen (PrimerDesign). Reactions were taken using an ABI Prism fast 7500 qPCR machine (Advanced Biosystems) under the following cycling conditions: an initial denaturation step of 95 °C for 2 minutes followed by 40 cycles of 15 seconds denaturation (95 °C) and 1 minute annealing/elongation at 60 °C. The relative amount or fold change of the target gene expression was normalized relative to the level of GAPDH and relative to a control (non-induced cells).

2.5. Western Blot Analysis. The total protein content was extracted from the cells by using lysis buffer containing protease inhibitors (Sigma-Aldrich, USA). The protein concentration was measured by using a BCA-200 protein assay kit (Pierce, Rockford Ill., USA). Equal amounts of protein were separated by sodium dodecyl sulfate/polyacrylamide gel electrophoresis and transferred to a polyvinylidene fluoride membrane (PVDF). The membrane was blocked in Tris buffered saline with Tween (TBST) containing 5% nonfat dry milk for 2 h and probed with primary antibodies myosin (1:500, Sigma), α-SMA (1:500, Sigma), desmin (1:500, Sigma), and GAPDH (1:1000, Sigma) overnight at 4 °C and then incubated for 2 h with a horseradish-peroxidase-conjugated anti-mouse IgG antibody or anti-rabbit IgG diluted 1:20,000 (Sigma). Protein bands were visualized on X-ray film by using an enhance chemiluminescence system (GE Healthcare, Buckinghamshire, UK). The relative protein expression intensities were quantified by densitometry by using Quantity One analysis software.

2.6. Statistical Analysis. Each experiment was performed at least three times, unless otherwise indicated. Data are reported as the mean ± SE (standard error) deviation from
three independent experiments. The significance of the differences between the experimental and the control groups was determined by using one-way analysis of variance; $P < 0.05$ indicated statistical significance.

### 3. Results

3.1. Isolation and Characterization of DPSC Clone A32. Dental pulp cells were successfully isolated from pulp tissue of extracted third molars. The clones of cells that adhered to fibronectin were selected. Single cell-derived clones were expanded in culture by seeding at a density of 4000 viable cells/cm$^2$ on culture dishes of increasing surface area. The clone, which could proliferate steadily for up to 300 days of culture reaching 80+ PD, was selected, named A32 (Figure 1(a)). Then A32 was characterized by RT-PCR, immunocytochemical staining, and multiple lineage differentiation tests. The result of RT-PCR showed that A32 were found to express a range of mesenchymal stem cell markers including CD105, CD73, CD44, and CD90 but not to express the marker of CD34 (Figure 1(b)). Immunocytochemical staining of A32 revealed that the cells positively expressed vimentin (Figure 1(c)) and STRO-1 (Figure 1(d)) and were negative for keratin expression (Figure 1(e)). The multiple lineage differentiation tests revealed that A32 stained positive for lipid droplets with oil-red o after 5 weeks of adipogenic induction (Figure 1(f)). After 3 weeks of osteogenic induction and chondrogenic induction, A32 stained positive for mineral nodules with alizarin red S (Figure 1(g)) and chondrogenic with safranin o S (Figure 1(h)).

#### Table 1

| Genes            | Forward and reverse primers                                                                 | Accession number       |
|------------------|---------------------------------------------------------------------------------------------|------------------------|
| GAPDH            | 5’-GCACCGTCAAGCTGAGAAC-3’ 5’-TGGTGAAGCAGCCATGGA-3’                                         | NM_002046.3            |
| CD105            | 5’-GAAACAGTCCATGTTACACCGTCGACCTGAGGACG-3’ 5’-GATGGCAGCTCTGCGAGTTGTCAGTACC-3’             | NM_00114753.2          |
| CD73             | 5’-GTGGGAAATTTGCCGCTCTGGCCGGAAGACAG-3’ 5’-TGGAGCGCGCCTGGCCGCACTTGC-3’                    | NM_001204813.1         |
| CD44             | 5’-CATCTACCACACGAAACCT-3’ 5’-CAGAGGCTGTGTCAGTACCT-G-3’                                    | NM_000610.3            |
| CD90             | 5’-ATGAACCTGGCCACATCAGCAG-3’ 5’-CAGAGGCTGTGTCAGTACCT-G-3’                                 | NM_006288.3            |
| CD34             | 5’-ACGAGGAAGTTGCGGTCGGAAGACCCCT-3’ 5’-TCCCTTGGGGGTCTGCTGATTGGGCC-3’                      | NM_00102509.1          |
| α-SMA (ACTA2)    | 5’-CTCGTGGTTGCGCTGCTTGCAGGACG-3’ 5’-TTCCTCAACCCTTGTGCAGGTCGCAACGCG-3’                    | NM_00149451.3          |
| Myosin (MYH11)   | 5’-AAGAAGGACAACTGATACCGGAGGAGGAGG-3’ 5’-TGTCAGTACCTATGAGTGTGCGAAGCG-3’                   | NM_00104013.3          |
| Desmin           | 5’-GCAGAGCCTATGCTTCAGCTCACTGCCC-3’ 5’-GCCATGAGCTTGCAGTCCACATCAGCAGGACG-3’                 | NM_0019273             |
| Calponin         | 5’-GGCTCCGTGAAAGATCATGAGTACGTCAATGCAA-3’ 5’-GCAGAGCCTATGCTTCAGCTCACTGCCC-3’              | NM_001299.4            |

3.2. Change in Cell Morphology after SMC-Induction. The A32 were cultured in the differentiation medium for 14 days. The morphology of A32 was changing according to the time course (Figures 2(a)–2(e)). After 11 days, most of the cells began to display the typical "hill and valley" (Figure 2(d)) compared with the morphology of SMCs (Figure 2(f)). Cells in the control group maintained the spindle shape characteristic to DPSCs (Figure 2(a)).

3.3. Expression of Main SMCs Markers Using Immunocytochemistry. Noninduced A32 were found to express α-SMA (Figure 3(d)) and desmin (Figure 3(f)) already, but none of these cells stained positive for myosin (Figure 3(e)). The expression of α-SMA and desmin appeared to increase with the cells cultured in the differentiation medium over time. The pictures of 11 days differentiation are shown (Figures 3(g) and 3(i)). The differentiated cells stained positive for myosin after 11 days of induction (Figure 3(h)). The SMCs stained positive for α-SMA, myosin, and desmin were regarded as the positive control (Figures Figures 3(a)–(c)).

3.4. The Expression of SMC-Specific Markers in Differentiated A32. The time course (0 d, 5 d, 8 d, 11 d, and 14 d) to detect myosin, α-SMA, desmin, and calponin mRNA expression in A32 in response to the induction of the differentiation medium was performed. The mRNA expression of α-SMA (Figure 4(a)) and calponin (Figure 4(d)) appeared to increase over time. The mRNA expression of myosin (Figure 4(b)) and desmin (Figure 4(c)) increased after 11 days of differentiation and maintained their maximal induction until 14 days.
Figure 1: Characterization of human dental pulp stem cells (DPSCs) clone A32. The population doublings of DPSCs clone A32 exceed 80+ over 300 days in culture (a). The characterization of A32 by RT-PCR and immunocytochemical staining: positive for the markers of CD105, CD73, CD44, and CD90 (b), negative for the marker of CD34 (b), positive immunostaining for vimentin (c) and STRO-1 (d), and negative immunostaining for keratin (e). This clone was able to differentiate into the 3 mesenchymal lineages: adipogenic (oil-red o staining) (f), osteogenic (alizarin red staining) (g), and chondrogenic (safranin o staining) (h) when cultured in appropriate differentiation conditions in vitro compared to control groups ((i)–(k)), respectively.

The mRNA expression of SMCs was regarded as the positive control. The protein level of myosin, α-SMA, and desmin was analysed by western blotting. The protein level of myosin began to increase after 8 days of induction and reached its maximal induction at 14 days (Figures 4(e) and 4(f)). The protein level of desmin (Figures 4(e) and 4(g)) and α-SMA (Figures 4(e) and 4(h)) appears to increase over time after SMC-induction. They reached their highest level after 14 days of induction. The protein expression of SMCs was regarded as the positive control.

4. Discussion

The urinary bladder wall is composed of Detrusor smooth muscle arranged in three distinct layers responsible for its compliance to store urine under low pressure and
Figure 2: Morphology changes of human dental pulp stem cell (DPSC) clone A32 following an SMC-induction protocol. The morphology is demonstrated to change from the spindle shape of the A32 to the “hill and valley” morphology of SMCs over time ((a)–(e)). The SMC as the positive control (f). The noninduced A32 as the negative control (a). Bar 50 μm.

contraction for voiding, lined by a layer of transitional cells that provide a barrier to absorption. For many patients requiring augmentation or removal of the bladder, a piece of bowel is used. This however does not provide the same function as the native bladder, and there is much associated morbidity. Tissue engineering to generate the bladder wall components with properties similar to native tissues will provide a solution to this problem. Many advances have been made in tissue engineering of the urinary bladder using stem cell technology. Previous studies obtained autologous SMCs directly from the bladder muscle biopsy. However, it poses many experimental challenges, apart from the clinical need of invasive procedures to obtain a biopsy. It is extremely difficult to establish a sufficiently healthy cell population when obtained by biopsies from patients with end-stage bladder disease or from older individuals who are the most likely candidates requiring such bladder replacement or augmentation [3].

Additionally, patients with bladder tumours cannot use their own SMCs, due to the high potential of tumour cells contamination. Numerous investigators have tried to find alternative source of stem cells that can be induced to differentiate into the SMCs to replace the autologous SMCs. Differentiation protocols using cells from adipocytes [10], embryonic cells [13, 14], bone marrow [15], and urine [19] have been described for bladder tissue engineering experiments. Hitherto, none of the studies have assessed the potential of human DPSCs differentiating into bladder SMCs. Compared with the above-mentioned sources of cells, DPSCs demonstrated advantages of easy access with least invasive procedures, without ethical issues, high proliferation, excellent regeneration, and multiple-potential of differentiation as well as little inherent immunogenicity, establishing DPSCs as a promising cell source for the tissue engineering and regenerative medicine experiments. The differentiation potential of DPSCs is not limited to mesenchymal cell type only; there is evidence of differentiation potential for endothelial [5], myogenic [6, 7], hepatocytic [8], and melanocytic routes [9]. Therefore, the potential clinical application of DPSCs is not only in regenerative dentistry, but also in regenerative treatments for other systems [20], such as neuroplasticity for central nerve disease [21–23] and spinal cord injury [24], myogenic regeneration for muscular dystrophy and myocardial infarctions [5, 25], and osteogenic regeneration for calvarial bone [26, 27], mandibular bone [28, 29], and alveolar bone [30]. Additionally, DPSCs have been proved to be tolerated as an allogeneic cell transplant without the need for immunosuppression, consequently bypassing the issue of patient-matched autologous applications [31]. The clone of A32 that we isolated from a number of clones of human DPSCs is particularly versatile. It not only has potential to differentiate into all three mesenchymal lineages but also expressed the SMC-related markers including α-SMA and desmin, indicating its potential to differentiate into SMCs. One of the most important advantages of A32 is its high proliferation capacity for up to 300 days of culture (80+ PD), which makes it more valuable for tissue engineering. We demonstrated in this study that the DPSCs clone A32 can be induced to differentiate into bladder SMCs using a human bladder SMCs-CM model in combination with TGF-β1, demonstrated by the “hill and valley” morphology change after 11 days of induction, and confirmed by α-SMA, desmin, myosin, and calponin expression. We further found that α-SMA was already present in noninduced DPSCs, which is similar to findings in human bone marrow mesenchymal stem cells (BMMSCs) and human adipose-derived stem cells.
Figure 3: Immunocytochemistry of main SMC markers in human dental pulp stem cell (DPSC) clone A32 after SMC-induction. The induced cells were stained for the SMC markers of α-SMA, myosin, and desmin for 11 d ((g)–(i)). Noninduced A32 as the negative control ((d)–(f)). The SMCs as the positive control ((a)–(c)). The green staining indicates a positive result. Nuclei were stained with DAPI. Bar 50 μm.

[15], but not in human embryonic stem cells [13]. It was upregulated when the cells were differentiated. α-SMA is an early marker of developing smooth muscle, which does not provide definitive evidence for a smooth muscle lineage. Thus, to further characterize myogenic differentiation thoroughly, we chose to evaluate not only α-SMA but also other smooth muscle markers, particularly myosin which is not detected in any other cell type and is only expressed in contractile SMCs [32, 33]. The expression of myosin was not seen in the noninduced DPSCs and early stage of induction but was present after 11 days of differentiation, indicating the differentiation into the mature SMCs. Desmin is a muscle-specific intermediate filament that plays an important role in integrating the sarcolemma, Z disk, and nuclear membrane.
Figure 4: The expression of SMCs markers in human dental pulp stem cell (DPSC) clone A32 after SMC-induction. The A32 were induced in the SMCs induction protocol of 20% conditioned medium and 2.5 ng/mL TGF-β1 for the indicated time (0 d, 5 d, 8 d, 11 d, and 14 d). SMCs were regarded as a positive group. Noninduced A32 was regards as negative control. The mRNA expression of α-SMA, myosin, desmin, and calponin was analysed by qRT-PCR ((a)–(d)) and the protein levels of α-SMA, myosin, desmin were analysed by western blotting (e). The relative band intensities were determined by densitometry ((f)–(h)). Statistical analysis was performed by using one-way ANOVA. Date are shown as means ± SE. *P < 0.05 when compared with the 0 D group.
in sarcomeres and regulating sarcomere architecture [34]. The stem cells derived from embryonic cells [13], adipocytes [10], and urine [19] cannot express desmin at both gene and protein levels before differentiation. Interestingly, the expression of desmin demonstrated low basal level in noninduced DPSCs, which indicates DPSCs may be more suitable to be induced into SMCs for bladder tissue regeneration.

Belonging to the TGF-β family, TGF-β1 is deemed as a multifunctional growth factor, which regulates a wide range of biological processes, including cell proliferation, cell survival, and cell differentiation as well as cell migration [35, 36]. Studies have demonstrated that TGF-β1 plays a pivotal role in multilineage differentiation of mesenchymal stem cells. It promotes chondrogenic and osteogenic differentiation of BM-MSCs [39–39], while it inhibits adipogenic differentiation of BM-MSCs [39]. The effect of TGF-β1 for MSC differentiation involves all three lineages, which contributes to the development of SMCs from both embryonic stem cells-derived mesenchymal cells (ES-MCs) [13] and BM-MSCs [15]. Gong and Niklason [40] also showed that TGF-β1 could inhibit MSC proliferation but increased the expression of calponin in a dose-dependent manner, which indicate that TGF-β1 not only initiates SMCs differentiation but also promotes further differentiation. TGF-β1-mediated SMCs differentiation was demonstrated through multiple signaling pathways, including Smad, p38 MAPK, and PI3K signaling [41]. In in vitro model system for vascular smooth muscle differentiation from human ES-MCs, TGF-β1 induced expression of SMCs markers depending on Smad [41], Jagged-1Notch [42], and PI3K signaling [41], as well as serum response factor (SRF)/CArG/myocardin [41], because either downregulation of Smad2, Smad3, and SRF or use of signaling inhibitors of Notch or PI3K blocks the expression of SMC markers. Additionally, both ERK/MAPK [43, 44] and Jagged-1Notch signaling [45] are involved in regulating the differentiation of BM-MSCs into vascular SMCs. However, most of previous studies investigating the potential signaling pathways are mainly focused on the differentiation of vascular SMCs from ES-MCs and BM-MSCs, and the control mechanism of the bladder SMCs differentiation from human DPSCs remains unknown. The PI’s lab has recently discovered that Wnt-mediated GSK3β/β-catenin signaling was required in the process of human DPSCs towards human bladder SMCs (unpublished data). Therefore, further in-depth investigation shall be performed to fully evaluate the control mechanism of Wnt pathway during bladder SMCs differentiation, as well as the crossstalk between multiple pathways regulated by TGF-β1.

Smooth muscle is an involuntary nonstriated muscle which can be found in most parts of human organs. Among them, one of most important smooth muscles within the walls of blood vessels is specifically called vascular smooth muscle, which is mainly in the tunica media layer of the arterioles and veins. Apart from that, it also can be found in lymphatic vessels, the urinary bladder, uterus (termed uterine smooth muscle), male and female reproductive tracts, gastrointestinal tract, respiratory tract, arrector pili of skin, the ciliary muscle, and iris of the eye. Although SMCs within different organs might have similar morphological structure, their functions can be distinctively different depending on the hosting organs in which the SMCs are located. For example, SMCs in the stomach and intestines are responsible for propelling food through the digestive tract; SMCs in the vessels are responsible for the maintenance of normal blood pressure, whilst SMCs in the urinary bladder are responsible for storing urine and contraction for voiding. Therefore, in order to perform individual functions in different organs, SMCs tend to differentiate in an organ specific manner, determined by the individual niche accommodating the cells. Previous study has reported that BM-MSCs can be induced to differentiate into vascular SMCs for vascular remodeling and repair after vascular injury, by conditioning them with vascular SMCs. Additionally, MSCs derived from bone marrow [46], dental pulp [47], and adipose tissue [48] have been regarded as promising candidates in the cell based therapies for muscle regeneration in muscular dystrophy patients, by coculturing them with skeletal myoblasts. The DPSCs/bladder SMCs coculturing protocol proposed in this study therefore can be a useful approach to differentiate toward bladder specific SMCs with potential urological functions. In our study, both TGF-β1 and conditioned medium derived from bladder SMCs were required for bladder SMCs differentiation. Previous study showed that several cytokines/growth factors including PDGF-BB, TGF-β1, HGF, and VEGF were detected in the SMCs-CM [15]. HGF/VEGF were expressed in high levels at the later stage of differentiation [15]. Further clarification is desired to fully reveal the synergistic and interactive functions of these growth factors in the regulation of bladder specific SMCs differentiation.

5. Conclusion

This study demonstrates that DPSCs can be induced to differentiate into bladder associated SMCs when treated with a combination of CM from bladder SMCs and TGF-β1. The multipotency and high proliferation of A32 along with its ability to differentiate into bladder SMCs are demonstrated for the first time. More work is required to investigate the related signaling pathways controlling the bladder SMCs differentiation and to evaluate the function of DPSCs differentiated bladder SMC-like cells after transplantation in vivo. This study represents a step forward in providing a promising alternative source of cells that are obtained by least invasive procedure without ethical issues, for future research in urinary bladder tissue engineering.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Authors’ Contribution

Bing Song and Wenkai Jiang contributed equally to the paper.
Acknowledgments

This research was supported through funding from the European Research Council StG Grant 243261 and the British Council Global Innovation Initiative award to Bing Song. Longxing Ni was supported by the National Natural Science Foundation of China (81170946 and 81371139) and the Ministry of Science and Technology of China (2012BAI07B03).

References

[1] A. Atala, S. B. Bauer, S. Soker, J. J. Yoo, and A. B. Retik, “Tissue-engineered autologous bladders for patients needing cystoplasty,” The Lancet, vol. 367, no. 9518, pp. 1241–1246, 2006.

[2] A. Kanematsu, S. Yamamoto, E. Iwai-Kanai et al., “Induction of smooth muscle cell-like phenotype in marrow-derived cells among regenerating urinary bladder smooth muscle cells,” The American Journal of Pathology, vol. 166, no. 2, pp. 565–573, 2005.

[3] Z. Gong, G. Calkins, E.-C. Cheng, D. Krause, and L. E. Niklason, “Influence of culture medium on smooth muscle cell differentiation from human bone marrow-derived mesenchymal stem cells,” Tissue Engineering Part A, vol. 15, no. 2, pp. 319–330, 2009.

[4] M. Nakashima, K. Mizunuma, T. Murakami, and A. Akamine, “Induction of dental pulp stem cell differentiation into odontoblasts by electroporation-mediated gene delivery of growth/differentiation factor II (Gdf11),” Gene Therapy, vol. 9, no. 12, pp. 814–818, 2002.

[5] K. Johara, L. Zheng, H. Wake et al., “A novel stem cell source for vasculogenesis in ischemia: subtraction of side population cells from dental pulp,” STEM CELLS, vol. 26, no. 9, pp. 2408–2418, 2008.

[6] G. Laino, R. d’Aquino, A. Graziano et al., “A new population of human adult dental pulp stem cells: a useful source of living autologous fibrous bone tissue (LAB),” Journal of Bone and Mineral Research, vol. 20, no. 8, pp. 1394–1402, 2005.

[7] R. d’Aquino, A. Graziano, M. Sampaolesi et al., “Human postnatal dental pulp cells co-differentiate into osteoblasts and endothelialocytes: a pivotal synergy leading to adult bone tissue formation,” Cell Death and Differentiation, vol. 14, no. 6, pp. 1162–1171, 2007.

[8] N. Ishkitiev, K. Yaegaki, T. Imai et al., “High-purity hepatic lineage differentiated from dental pulp stem cells in serum-free medium,” Journal of Endodontics, vol. 38, no. 4, pp. 475–480, 2012.

[9] F. Paino, G. Ricci, A. De Rosa et al., “Ecto-mesenchymal stem cells from dental pulp are committed to differentiate into active melanocytes,” European Cells and Materials, vol. 20, pp. 295–305, 2010.

[10] L. V. Rodriguez, Z. Alfonso, R. Zhang, J. Leung, B. Wu, and L. J. Ignoto, “Clonogenic multipotent stem cells in human adipose tissue differentiate into functional smooth muscle cells,” Proceedings of the National Academy of Sciences of the United States of America, vol. 103, no. 32, pp. 12167–12172, 2006.

[11] Y. Liu, B. Deng, Y. Zhao, S. Xie, and R. Nie, “Differentiated markers in undifferentiated cells: expression of smooth muscle contractile proteins in multipotent bone marrow mesenchymal stem cells,” Development Growth and Differentiation, vol. 55, no. 5, pp. 591–605, 2013.

[12] N. Yoshiba, K. Yoshiba, N. Ohkura et al., “Immunohistochemical analysis of two stem cell markers of a smooth muscle actin and STRO-1 during wound healing of human dental pulp,” Histochemistry and Cell Biology, vol. 138, no. 4, pp. 583–592, 2012.

[13] H. Huang, X. Zhao, L. Chen et al., “Differentiation of human embryonic stem cells into smooth muscle cells in adherent monolayer culture,” Biochemical and Biophysical Research Communications, vol. 351, no. 2, pp. 321–327, 2006.

[14] A. L. Firth and J. X.-J. Yuan, “Human models for smooth muscle cell differentiation. Focus on ‘A novel in vitro model system for smooth muscle differentiation from human embryonic stem cell-derived mesenchymal cell,” American Journal of Physiology—Cell Physiology, vol. 304, no. 4, pp. C287–C288, 2013.

[15] H. Tian, S. Bharadwaj, Y. Liu, P. X. Ma, A. Atala, and Y. Zhang, “Differentiation of human bone marrow mesenchymal stem cells into bladder cells: potential for urological tissue engineering,” Tissue Engineering Part A, vol. 16, no. 5, pp. 1769–1779, 2010.

[16] R. J. Waddington, S. J. Youde, C. P. Lee, and A. J. Sloan, “Isolation of distinct progenitor stem cell populations from dental pulp,” Cells Tissues Organs, vol. 189, no. 1–4, pp. 268–274, 2009.

[17] W. Jiang, H. Lv, H. Wang et al., “Activation of the NLRP3/caspase-1 inflammasome in human dental pulp tissue and human dental pulp fibroblasts,” Cell and Tissue Research, vol. 361, no. 2, pp. 541–555, 2015.

[18] Y. Narita, A. Yamawaki, H. Kagami, M. Ueda, and Y. Ueda, “Effects of transforming growth factor-beta 1 and ascorbic acid on differentiation of human bone-marrow-derived mesenchymal stem cells into smooth muscle cell lineage,” Cell and Tissue Research, vol. 333, no. 3, pp. 449–459, 2008.

[19] S. Bharadwaj, G. Liu, Y. Shi et al., “Characterization of urine-derived stem cells obtained from upper urinary tract for use in cell-based urological tissue engineering,” Tissue Engineering Part A, vol. 17, no. 15-16, pp. 2123–2132, 2011.

[20] W. Jiang, L. Ni, A. Sloan, and B. Song, “Tissue engineering and regenerative medicine, from and beyond the dentistry,” Dentistry, vol. 5, no. 6, article 306, 2015.

[21] A. Arthur, G. Rychkow, S. Shi, S. A. Koblar, and S. Gronthos, “Adult human dental pulp stem cells differentiate toward functionally active neurons under appropriate environmental cues,” STEM CELLS, vol. 26, no. 7, pp. 1787–1795, 2008.

[22] C. Apel, O. V. Forlenza, V. J. R. de Paula et al., “The neuroprotective effect of dental pulp cells in models of Alzheimer’s and Parkinson’s disease,” Journal of Neural Transmission, vol. 116, no. 1, pp. 71–78, 2009.

[23] C. Nesti, C. Pardini, S. Barachini et al., “Human dental pulp stem cells protect mouse dopaminergic neurons against MPP+ or rotenone,” Brain Research, vol. 1367, pp. 94–102, 2011.

[24] K. Sakai, A. Yamamoto, K. Matsubara et al., “Human dental pulp-derived stem cells promote locomotor recovery after complete transection of the rat spinal cord by multiple neuro-regenerative mechanisms,” The Journal of Clinical Investigation, vol. 122, no. 1, pp. 80–90, 2012.

[25] C. Gandia, A. N. A. Armi˜n, J. M. Garc´ıa-Verdugo et al., “Induction of dental pulp stem cell differentiation into smooth muscle cell-like phenotype in marrow-derived cells,” Biochemical and Biophysical Research Communications, vol. 351, no. 2, pp. 321–327, 2006.
[27] A. D. M. Costa, D. F. Bueno, M. T. Martins et al., “Reconstruction of large cranial defects in nonimmunosuppressed experimental design with human dental pulp stem cells,” *Journal of Craniofacial Surgery*, vol. 19, no. 1, pp. 204–210, 2008.

[28] Y. Yamada, K. Ito, S. Nakamura, M. Ueda, and T. Nagasaka, “Promising cell-based therapy for bone regeneration using stem cells from deciduous teeth, dental pulp, and bone marrow,” *Cell Transplantation*, vol. 20, no. 7, pp. 1003–1013, 2011.

[29] Y. Zheng, Y. Liu, C. M. Zhang et al., “Stem cells from deciduous tooth repair mandibular defect in swine,” *Journal of Dental Research*, vol. 88, no. 3, pp. 249–254, 2009.

[30] K. Ito, Y. Yamada, S. Nakamura, and M. Ueda, “Osteogenic potential of effective bone engineering using dental pulp stem cells, bone marrow stem cells, and periosteal cells for osseointegration of dental implants,” *The International Journal of Oral & Maxillofacial Implants*, vol. 26, no. 5, pp. 947–954, 2011.

[31] I. Kerkis, C. E. Ambrosio, A. Kerkis et al., “Early transplantation of human immature dental pulp stem cells from baby teeth to golden retriever muscular dystrophy (GRMD) dogs: local or systemic?” *Journal of Translational Medicine*, vol. 6, article 35, 2008.

[32] J. M. Miano, “Mammalian smooth muscle differentiation: origins, markers and transcriptional control,” *Results and Problems in Cell Differentiation*, vol. 38, pp. 39–59, 2002.

[33] F. T. L. Van der Loop, G. J. J. M. Van Eys, G. Schaart, and F. C. S. Ramaekers, “Titin expression as an early indication of heart and skeletal muscle differentiation in vitro. Developmental re-organisation in relation to cytoskeletal constituents,” *Journal of Muscle Research and Cell Motility*, vol. 17, no. 1, pp. 23–36, 1996.

[34] V. Sequeira, L. L. A. M. Nijenkamp, J. A. Regan, and J. Van Der Velden, “The physiological role of cardiac cytoskeleton and its alterations in heart failure,” *Biochimica et Biophysica Acta (BBA)—Biomembranes*, vol. 1838, no. 2, pp. 700–722, 2014.

[35] J. Massagué, S. W. Blain, and R. S. Lo, “TGFbeta signaling in growth control, cancer, and heritable disorders,” *Cell*, vol. 103, no. 2, pp. 295–309, 2000.

[36] P. M. Siegel and J. Massagué, “Cytostatic and apoptotic actions of TGF-β in homeostasis and cancer,” *Nature Reviews Cancer*, vol. 3, no. 11, pp. 807–821, 2003.

[37] T. Ogawa, T. Akazawa, and Y. Tabata, “In vitro proliferation and chondrogenic differentiation of rat bone marrow stem cells cultured with gelatin hydrogel microspheres for TGF-β1 release,” *Journal of Biomaterials Science, Polymer Edition*, vol. 21, no. 5, pp. 609–621, 2010.

[38] W. Xia, Y.-Q. Jin, J. D. Kretlow et al., “Adenoviral transduction of hTGF-β1 enhances the chondrogenesis of bone marrow derived stromal cells,” *Biotechnology Letters*, vol. 31, no. 5, pp. 639–646, 2009.

[39] L. Zhao, S. Jiang, and B. M. Hantash, “Transforming growth factor β1 induces osteogenic differentiation of murine bone marrow stromal cells,” *Tissue Engineering—Part A*, vol. 16, no. 2, pp. 725–733, 2010.

[40] Z. Gong and L. E. Niklason, “Small-diameter human vessel wall engineered from bone marrow-derived mesenchymal stem cells (hMSCs),” *The FASEB Journal*, vol. 22, no. 6, pp. 1635–1648, 2008.

[41] X. Guo, S. L. Stice, N. L. Boyd, and S.-Y. Chen, “A novel in vitro model system for smooth muscle differentiation from human embryonic stem cell-derived mesenchymal cells,” *The American Journal of Physiology—Cell Physiology*, vol. 304, no. 4, pp. C289–C298, 2013.
Author/s: Song, B; Jiang, W; Alraies, A; Liu, Q; Gudla, V; Oni, J; Wei, X; Sloan, A; Ni, L; Agarwal, M

Title: Bladder Smooth Muscle Cells Differentiation from Dental Pulp Stem Cells: Future Potential for Bladder Tissue Engineering

Date: 2016-01-01

Citation: Song, B., Jiang, W., Alraies, A., Liu, Q., Gudla, V., Oni, J., Wei, X., Sloan, A., Ni, L. & Agarwal, M. (2016). Bladder Smooth Muscle Cells Differentiation from Dental Pulp Stem Cells: Future Potential for Bladder Tissue Engineering. STEM CELLS INTERNATIONAL, 2016, https://doi.org/10.1155/2016/6979368.

Persistent Link: http://hdl.handle.net/11343/247501

File Description: published version

License: CC BY