Canonical Wnt signaling acts synergistically on BMP9-induced osteo/odontoblastic differentiation of stem cells of dental apical papilla (SCAPs)

Hongmei Zhang a, Jinhua Wang a, b, Fang Deng b, c, Enyi Huang a, b, Zhengjian Yan b, d, Zhongliang Wang b, d, Youlin Deng b, d, Qian Zhang b, d, Zhonglin Zhang b, e, Jixing Ye b, f, Min Qiao b, d, Ruifang Li b, e, Jing Wang b, d, Qiang Wei b, d, GuoZhou b, Hue H. Luu b, Rex C. Hayden b, Tong-Chuan He b, d, e, Feng Deng a, **

a Chongqing Key Laboratory for Oral Diseases and Biomedical Sciences, and The Affiliated Hospital of Stomatology of Chongqing Medical University, Chongqing, China
b Molecular Oncology Laboratory, Department of Orthopaedic Surgery and Rehabilitation Medicine, The University of Chicago Medical Center, Chicago, IL 60637, USA
c Department of Cell Biology, Third Military Medical University, Chongqing 400038, China
d Ministry of Education Key Laboratory of Diagnostic Medicine, and The Affiliated Hospitals of Chongqing Medical University, Chongqing 400016, China
e Department of Surgery, The Affiliated Zhongnan Hospital of Wuhan University, Wuhan, China
f School of Bioengineering, Chongqing University, Chongqing, China

ABSTRACT

Dental pulp/dentin regeneration using dental stem cells combined with odontogenic factors may offer great promise to treat and/or prevent premature tooth loss. Here, we investigate if BMP9 and Wnt/β-catenin act synergistically on odontogenic differentiation. Using the immortalized SCAPs (iSCAPs) isolated from mouse apical papilla tissue, we demonstrate that Wnt3A effectively induces early osteogenic marker alkaline phosphatase (ALP) in iSCAPs, which is reduced by β-catenin knockdown. While Wnt3A and BMP9 enhance each other’s ability to induce ALP activity in iSCAPs, silencing β-catenin significantly diminishes BMP9-induced osteo/odontogenic differentiation. Furthermore, silencing β-catenin reduces BMP9-induced expression of osteocalcin and osteopontin and in vitro matrix mineralization of iSCAPs. In vivo stem cell implantation assay reveals that while BMP9-transduced iSCAPs induce robust ectopic bone formation, iSCAPs stimulated with both BMP9 and Wnt3A exhibit more mature and highly mineralized trabecular bone formation. However, knockdown of β-catenin in iSCAPs significantly diminishes BMP9 or BMP9/Wnt3A-induced ectopic bone formation in vivo. Thus, our results strongly suggest that β-catenin may play an important role in BMP9-induced osteo/odontogenic signaling and that BMP9 and Wnt3A may act synergistically to induce osteo/odontoblastic differentiation of iSCAPs. It’s conceivable that BMP9 and/or Wnt3A may be explored as efficacious biofactors for odontogenic regeneration and tooth engineering.

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1. Introduction

Teeth are highly mineralized organs resulting from sequential and reciprocal interactions between the oral epithelium and the underlying cranial neural crest-derived mesenchyme [1–3]. Premature tooth loss caused by caries, pulpitis, and apical periodontitis presents a formidable challenge in managing the patient’s quality of life, and controlling health care costs and loss of economic productivity. While de novo tooth engineering may provide great
promise for improving clinical outcomes of dental diseases, harnessing the natural regenerative potential of dental stem cells in dentin-pulp tissues may offer more practical solutions to enhance wound healing and maintain pulp vitality [4–6]. Any successful tissue engineering would require at least three components, including bio-compatible scaffolding materials, effective biological factors, and progenitors that have differentiation potential of becoming intended tissue types. Most of dental structures are derived from dental ectomesenchyme, a zone of condensed cells derived from oral ectoderm during embryonic tooth development [1,4,7]. Dental stem cells are considered a population of mesenchymal stem cell (MSC)-like cells, and at least five types of dental stem/progenitor cells have been identified [1,7], including dental pulp stem cells (DPSCs), stem cells from human exfoliated deciduous teeth (SHED), periodontal ligament stem cells (PDLSCs), dental follicle progenitor cells (DFPCs), and stem cells from apical papilla (SCAP). Although these postnatal populations have MSC-like characteristics, the dental stem cells are isolated from specialized tissues with potent capacities to differentiate into odontogenic cells.

We have recently established a reversibly immortalized mouse stem cells of apical papilla tissue of mouse lower incisor teeth (or iSCAPs), which not only maintain long-term cell proliferation but also retain the ability to differentiate into multiple lineages, including osteo/odontoblastic lineage upon BMP9 stimulation [8]. We previously demonstrated that BMP9 (aka, growth and differentiation factor 2, or GDF2) is one of the most potent factors that can induce osteogenic and adipogenic, to a lesser extent, chondrogenic differentiation of MSCs [9–13]. However, it remains to be thoroughly investigated how odontogenic differentiation is regulated by other major signaling pathways, such as Wnt/β-catenin.

Wnts are a family of secreted glycoproteins that regulate many developmental processes [14–16]. Wnt signaling plays an important role in skeletal development [15,17–20]. Wnt proteins bind to their cognate receptor frizzled (Fz) and LRP-5/6 co-receptors, and activate distinct signaling pathways, including the canonical β-catenin pathway. In the absence of Wnt signaling, β-catenin is degraded by the proteasome system after GSK3β dependent phosphorylation. In the presence of Wnt signaling, unphosphorylated β-catenin accumulates in the cytoplasm and translocates into the nucleus where it associates with Tcf/LEF transcription factors to regulate the expression of target genes [16,21–24]. However, the precise function of Wnt/β-catenin in osteo/odontoblastic differentiation remains to be fully elucidated.

In this study, we investigate the effect of Wnt/β-catenin signaling on osteo/odontogenic differentiation of iSCAPs, and the role of β-catenin in mediating the synergistic effect between BMP9 and Wnt3A on osteo/odontogenic differentiation. Using a stable iSCAP line in which β-catenin expression was effectively silenced, we found that Wnt3A induces early osteogenic marker alkaline phosphatase (ALP) in iSCAP cells, which can be significantly diminished by β-catenin knockdown. While Wnt3A and BMP9 enhance each other’s ability to induce ALP activity in iSCAPs, silencing β-catenin significantly diminishes the BMP9-induced osteo/odontogenic, but not adipogenic, differentiation. Silencing β-catenin leads to a decrease in BMP9-induced expression of osteocalcin and osteopontin in in vitro matrix mineralization of the iSCAPs. In vivo stem cell implantation assay reveals that, while BMP9-and Wnt3A-transduced iSCAP cells induce robust ectopic bone formation, the iSCAP cells stimulated with both BMP9 and Wnt3A exhibit more mature and highly mineralized trabecular bone formation. However, knockdown of β-catenin in iSCAP cells significantly inhibits BMP9 or BMP9/Wnt3A-induced ectopic bone formation in vivo. These results strongly suggest that β-catenin signaling may play an important role in BMP9-induced osteo/odontogenic signaling and that BMP9 and Wnt3A may act synergistically to induce osteo/odontoblastic differentiation of iSCAPs, which requires functional β-catenin signaling activity. Thus, it’s conceivable that BMP9 and/or Wnt3A may be explored as novel and efficacious biofactors for odontogenic regeneration and tooth engineering.

2. Materials and methods

2.1. Cell culture and chemicals

HEK-293 cell line was purchased from ATCC (Manassas, VA) and maintained in complete Dulbecco’s Modified Eagle’s Medium (DMEM) containing 10% fetal bovine serum (FBS, Invitrogen, Carlsbad, CA), 100 units of penicillin and 100 μg of streptomycin at 37 °C in 5% CO2 [25–30]. The immortalized mouse stem cells of dental apical papilla (iSCAPs) were previously characterized and reported [8]. The recently engineered 293T/ΔP line was used for adenosine amplification [31]. Both 293T and iSCAPs were maintained in complete DMEM. Unless indicated otherwise, all chemicals were purchased from Sigma–Aldrich (St. Louis, MO) or Fisher Scientific (Pittsburgh, PA).

2.2. Construction of the piggyBac vector expressing three siRNA sites targeting mouse β-catenin and the generation of stable iSCAP-KD and iSCAP-Ctrl lines

Using the three siRNA targeting sites that were previously proven effective [32,33], we subcloned three siRNA sites, each driven by the opposing U6 and H1 promoters into our modified piggyBac transposon vector pMPB [26,28], yielding pMPB-simBc. All cloning fragments were verified by DNA sequencing. A vector containing the scrambled sites was also constructed as a control (e.g., pMPB-Ctrl). Subconfluent iSCAP cells were co-transfected with the above vectors and a piggyBac transposase-expressing vector [26,28]. At 48 h after transfection, the cells were selected against blasticidin S (4 μg/ml) for 5–7 days. The resultant stable lines were designated as iSCAP-KD and iSCAP-Ctrl, respectively.

2.3. Generation and amplification of recombinant adenosinomerase expressing BMP9, Wnt3A, and Gfp

Recombinant adenosinomases were generated using the AdEasy technology as described [9,10,12,34]. The coding regions of human BMP9 and mouse Wnt3A were PCR amplified and cloned into an adenosinomase shuttle vector, and subsequently used to generate and amplify recombinant adenosinomases in HEK-293 or 293T/ΔP cells [31]. The resulting adenosinomases were designated as AdBMP9 and AdWnt3A, both of which also express GFP [35–38]. Analogous adenosinomase expressing only GFP (AdGfp) was used as controls [33,39–41]. For all adenosinomase inductions, polybrene (4–8μg/ml) was added to enhance infection efficiency as previously reported [29].

2.4. Cell transfection and firefly luciferase assay

Subconfluent iSCAP cells were transfected with the Tcfl3F reporter pTOP-Luc using Lipofectamine Reactant (Invitrogen) by following the manufacturer’s instructions. At the end of transfection procedure, the cells were mixed with AdBMP9 or AdWnt3A. At 48 h post transfection/infection, cells were lysed for luciferase assays, or with control IgG, were used as negative controls. Eight concentrations of Wnt3A or BMP9, ranging from 10 to 500 ng/ml were added to enhance transfection efficiency.

2.5. RNA isolation, quantitative and semi-quantitative RT-PCR (qPCR & sqPCR)

Total RNA was isolated by using TRIzol Reagents (Invitrogen) and used to generate cDNA templates by reverse transcription reactions with hexamer and MultiLV reverse transcriptase (New England Biolabs, Ipswich, MA). The cDNA products were used as PCR templates. The sqPCR primers (Suppl. Table 1) were designed by using the Primer3 program and used to amplify the genes of interest (approximately 150–250 bp).

For qPCR analysis, SYBR Green-based qPCR analysis was carried out by using the thermocycler Opticon II DNA Engine (Bio-Rad, CA) with a standard plc19 plasmid as described elsewhere [27,47–49]. The qPCR reactions were done in triplicate. The sqPCR was also carried out as described [30–32,39,46–50,53]. Briefly, sqPCR reactions were carried out by using a touchdown protocol: 94°C for 20 s, 68°C ± 3°C, 70°C ± 2°C for 12 cycles, with 1°C decrease per cycle, followed by 25–30 cycles at 94°C for 20 s, 56°C ± 3°C, 70°C ± 2°C. PCR products were resolved on 1.5% agarose gels. All samples were normalized by the expression level of GAPDH.

2.6. Immunofluorescent staining

Immunofluorescent staining was performed as described [12,13,42,49,55]. Briefly, cells were incubated with AdWnt3A or AdGfp for 48 h, fixed with methanol, permeabilized with 1% NP-40, and blocked with 10% BSA, followed by incubating with β-catenin antibody (Santa Cruz Biotechnology). After being washed, cells were incubated with Texas Red-labeled secondary antibody (Santa Cruz Biotechnology). Stains were examined under a fluorescence microscope. Stains without primary antibodies, or with control IgG, were used as negative controls.
2.7. Qualitative and quantitative assays of alkaline phosphatase (ALP) activity

ALP activity was assessed quantitatively with a modified assay using the Great Escape SEAP Chemiluminescence assay kit (BD Clontech, Mountain View, CA) and qualitatively with histochemical staining assay (using a mixture of 0.1 mg/ml naphthol AS-MX phosphate and 0.6 mg/ml Fast Blue BB salt), as described [9,10,12,33,39,43,51,54]. Each assay condition was performed in triplicate and the results were repeated in at least three independent experiments. ALP activity was normalized by total cellular protein concentrations among the samples.

2.8. Matrix mineralization assay (alizarin red S staining)

iSCAP cells were seeded in 24-well culture plates and infected with AdBMP9 or AdGFP. Infected cells were cultured in the presence of ascorbic acid (50 mg/mL) and β-glycerophosphate (10 mM). At 10 days after infection, mineralized matrix nodules were stained for calcium precipitation with Alizarin Red S as described [9,10,12,33,39,43,51,54]. Briefly, cells were fixed with 0.05% (v/v) glutaraldehyde at room temperature for 10 min and washed with distilled water, fixed cells were incubated with 0.4% Alizarin Red S (Sigma–Aldrich) for 5 min, followed by extensive washing.
washing with distilled water. The staining of calcium mineral deposits was recorded under bright field microscopy.

2.9. Oil red O staining assay

iSCAPs were seeded in 12-well cell culture plates and infected with AdBMP9 or AdGFP for 10 days. Oil Red O staining was performed as described [12,52]. Briefly, cells were fixed with 10% formalin at room temperature for 20 min and washed with PBS. The fixed cells were stained with freshly prepared Oil Red-O solution (6 parts saturated Oil Red O dye in isopropanol plus 4 parts water) at 37 °C for 30–60 min, followed by washing with 70% ethanol and distilled water.

2.10. iSCAP cell implantation, ectopic bone formation, and micro-computed tomography (μCT) analysis

All animal studies were conducted by following the guidelines approved by the Institutional Animal Care and Use Committee (IACUC). Stem cell-mediated ectopic bone formation was performed as described [10,12,26,46,51,56–58]. Briefly, iSCAP cells were infected with AdBMP9 and/or AdWnt3A, or AdGFP for 16 h, collected and resuspended in PBS for subcutaneous injection (5 × 10^6) into the flanks of athymic nude (nu/nu) mice (5 animals per group, 4–6 wk old, female, Harlan Laboratories, Indianapolis, IN). At 4 weeks after implantation, animals were sacrificed, and the implantation sites were retrieved for μCT imaging, histologic evaluation, and special stains. All retrieved specimens were fixed and imaged using the μCT component of a GE triumph (GE healthcare, Piscataway, NJ) trimodality imaging system. All image data analysis was performed using Amira 5.3 (Visage Imaging, Inc., San Diego, CA), and 3D volumetric data were obtained as described [8,26,43,46,52,56,57].

2.11. Histological evaluation and Trichrome staining

Retrieved tissues were fixed, decalcified in 10% buffered formalin, and embedded in paraffin. Serial sections of the embedded specimens were stained with hematoxylin and eosin (H & E). Trichrome staining was carried out as previously described [9,10,12,26].

2.12. Statistical analysis

The quantitative assays were performed in triplicate and/or repeated three times. Data were expressed as mean ± SD. Statistical significances were determined by one-way analysis of variance and the student's t test. A value of p < 0.05 was considered statistically significant.

3. Results

3.1. Construction and validation of siRNAs targeting mouse β-catenin in iSCAPs

We have recently demonstrated that piggyBac transposon system has significant advantages over retroviral vectors in terms of generating high expression stable lines [26,28]. In order to effectively and stably silence mouse β-catenin expression in iSCAP cells, we subcloned three siRNA sites (Fig. 1A), each driven by the opposing U6 and H1 promoters into our modified piggyBac pMPB [26,28], yielding pMPB-simBC. A vector containing the scrambled opposing U6 and H1 promoters into our modiﬁed piggyBac transposase-expressing vector [26,28]. Stable lines were obtained by selecting them against blasticidin S and designated as iSCAP-KD and iSCAP-Ctrl, respectively.

We first assessed the knockdown efficiency of endogenous β-catenin in iSCAP cells. Using qPCR analysis, we found that the endogenous β-catenin expression in the iSCAP-KD cells was approximately 5% of that in the iSCAP-Ctrl cells (Fig. 1B), indicating that the endogenous β-catenin expression is effectively silenced in the iSCAP-KD cells. Furthermore, when iSCAP-KD cells were transduced with Wnt3A, we found that cytoplasmic/nuclear accumulation of β-catenin was signiﬁcantly diminished, compared with that in the iSCAP-Ctrl cells (Fig. 1C). Thus, these results strongly demonstrate that β-catenin expression is effectively silenced in the iSCAP-KD cells.

3.2. iSCAP-KD cells are significantly less responsive to Wnt3A-activated canonical signaling pathway

We further analyzed the effect of β-catenin knockdown on the downstream events of Wnt/β-catenin signaling in iSCAP cells. When subconfluent iSCAP-KD and iSCAP-Ctrl cells were transfected with TOP-Luc reporter plasmid and infected with AdWnt3A or AdGFP, we found that the relative reporter activity in Wnt3A-stimulated iSCAP-KD cells decreased to approximately 22% of that of the iSCAP-Ctrl cells (Fig. 2A). Accordingly, when the expression of two well-characterized Wnt/β-catenin downstream target genes, Axin2 [59] and c-Myc [21], was examined, we found that Wnt3A was shown to significantly induce the expression of Axin2 and c-Myc in iSCAP-Ctrl cells, which was effectively inhibited in iSCAP-KD cells (Fig. 2B). These results strongly suggest that knocking down β-catenin expression in iSCAP-KD may effectively blunt the functional activities of canonical Wnt signaling.

3.3. Silencing β-catenin expression signiﬁcantly diminishes BMP9-induced osteo/odontoblastic differentiation of iSCAP cells

We and others demonstrated that canonical Wnt signaling can effectively induce osteogenic differentiation of mesenchymal stem cells [20,33,39,47]. We sought to determine if Wnt3A can induce early osteo/odontogenic marker alkaline phosphatase (ALP) activity in iSCAPs, and if the induced ALP activity would be reduced when
β-catenin is silenced in iSCAP cells. We found that Wnt3A effectively induced ALP activity in iSCAP-Ctrl cells, which was significantly blunted in iSCAP-KD cells (Fig. 3A). Accordingly, quantitative ALP assays indicate that Wnt3A induced ALP activity in a dose-dependent fashion (at least at day 3) in iSCAP-Ctrl cells (Fig. 3B, panel a) while β-catenin knockdown in iSCAP-KD cells significantly decreased ALP activity, compared to that in iSCAP-Ctrl cells (p < 0.001) (Fig. 3B, panels a & b), suggesting that Wnt3A-induced oste/odontoblastic differentiation of iSCAPs requires functional β-catenin.

We previously demonstrated that BMP9 is one of the most potent osteogenic BMPs in mesenchymal cell stems and in iSCAPs [8–12]. We sought to test if silencing β-catenin affects BMP9-induced oste/odontoblastic differentiation of iSCAPs. We found that BMP9 stimulated robust ALP activity qualitatively in iSCAP-Ctrl cells while the BMP9-induced ALP activity was remarkably reduced in iSCAP-KD cells (Fig. 4A). Quantitatively, BMP9 was shown to induce ALP activity in a dose-dependent fashion in both iSCAP-Ctrl and iSCAP-KD cells although the ALP activity was significantly lower in iSCAP-KD cells than that in iSCAP-Ctrl cells at each of the four titers tested (p < 0.001) (Fig. 4B). We further tested the late stage mineralization in BMP9-stimulated iSCAP cells and found that Alizarin red staining was markedly decreased in iSCAP-KD cells compared with that in iSCAP-Ctrl cells (Fig. 4C). We previously demonstrated that BMP9 can induce adipogenic differentiation of mesenchymal stem cells [12]. Oil red O staining experiments indicate that BMP9 induced significant adipogenic differentiation in both iSCAP-KD and iSCAP-Ctrl cells, which is seemingly not affected by β-catenin knockdown (Fig. 4D). These results suggest that while Wnt3A itself can induce odontoblastic differentiation of iSCAPs functional β-catenin activity may be essential for BMP9-induced osteo/odontogenic differentiation in iSCAP cells.

3.4. Silencing β-catenin diminishes the synergistic osteo/odontogenic activity between BMP9 and Wnt3A in iSCAP cells

We next examined if Wnt3A and BMP9 synergistically regulate odontogenic differentiation of iSCAP cells and if β-catenin plays an important role in this synergistic action. When iSCAP-Ctrl cells were transduced with a fixed titer of AdBMP9 and increasing titers of AdWnt3A, there was an apparent trend of increasing ALP activities at both days 3 and 5 (p < 0.05) (Fig. 5A). However, ALP activities were consistently lower in the iSCAP-KD cells under the same conditions (Fig. 5A). Accordingly, when iSCAP-Ctrl cells were transduced with a fixed titer of AdWnt3A and increasing titers of AdBMP9, there was a similar trend of increasing ALP activities at higher Wnt3A titers, especially at day 5 (p < 0.05), while β-catenin knockdown significantly diminished the ALP activities induced by BMP9 and Wnt3A (Fig. 5B). Furthermore, both BMP9 and, to a lesser extent, Wnt3A were shown to induce the expression of osteogenic regulator Runx2 in iSCAP-Ctrl cells, which was significantly reduced in iSCAP-KD cells (p < 0.001) (Fig. 5C, panel a). The expression of late osteogenic marker osteopontin (OPN) was significantly elevated in Wnt3A and/or Wnt3A stimulated iSCAP-Ctrl cells, which was drastically diminished in iSCAP-KD cells (p < 0.001) (Fig. 5C, panel b). These results strongly suggest that BMP9 and Wnt3A may act synergistically to induce osteo/odontoblastic differentiation of iSCAPs, which requires functional β-catenin activity.

![Fig. 3. Silencing β-catenin expression reduces Wnt3A-induced early osteogenic marker alkaline phosphatase (ALP) activity in iSCAP cells.](image-url)
3.5. BMP9-induced ectopic bone formation from iSCAP cells can be potentiated by Wnt3A but attenuated by β-catenin knockdown

Using our previously established stem cell implantation assay [8,12,26,38,46,52,53,58], we tested the in vivo effect of BMP9 and Wnt3A signaling crosstalk on ectopic bone formation of iSCAP cells. Subconfluent iSCAP-KD and iSCAP-Ctrl cells were infected with AdBMP9 or AdGFP. At day 5 post infection, cells were fixed for ALP histochemical staining assay. Each assay conditions were done in triplicate. Representative results are shown. (B) Quantitative ALP assay. Subconfluent iSCAP-KD and iSCAP-Ctrl cells were infected with the indicated titers (MOIs) of AdBMP9 or AdGFP. At day 5 post infection, cells were lysed for quantitative ALP activity assays. Each assay conditions were done in triplicate. ****, p < 0.001 (iSCAP-KD vs iSCAP-Ctrl). (C) Alizarin red S staining. Subconfluent iSCAP-KD or iSCAP-Ctrl cells were infected with AdBMP9 or AdGFP, and cultured for 10 days. Oil Red O staining was performed as described in Methods. All staining experiments were carried out in duplicate. Representative images are shown. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 4. Silencing β-catenin expression significantly diminishes BMP9-induced osteo/odontoblastic differentiation of iSCAP cells. (A) and (B) BMP9-induced ALP activity is decreased in the β-catenin silenced iSCAP cells. (A) ALP histochemical staining assay. Subconfluent iSCAP-KD and iSCAP-Ctrl cells were infected with AdBMP9 or AdGFP. At day 5 post infection, cells were fixed for ALP histochemical staining assay. Each assay conditions were done in triplicate. Representative results are shown. (B) Quantitative ALP assay. Subconfluent iSCAP-KD and iSCAP-Ctrl cells were infected with the indicated titers (MOIs) of AdBMP9 or AdGFP. At day 5 post infection, cells were lysed for quantitative ALP activity assays. Each assay conditions were done in triplicate. ****, p < 0.001 (iSCAP-KD vs iSCAP-Ctrl). (C) Alizarin red S staining. Subconfluent iSCAP-KD or iSCAP-Ctrl cells were infected with AdBMP9 or AdGFP, and cultured for 10 days. Oil Red O staining was performed as described in Methods. All staining experiments were carried out in duplicate. Representative images are shown. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

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significantly diminished in iSCAP-KD cells transduced with either BMP9 or BMP9/Wnt3A (Fig. 6C). Taken together, these in vivo results strongly suggest that β-catenin may play an important role in mediating BMP9-induced bone formation, and the BMP9-Wnt3A may crosstalk in inducing osteo/odontoblastic differentiation of iSCAP cells.

4. Discussion

To understand how major signaling pathways regulate osteo/odontogenic differentiation, we investigated if canonical Wnt/β-catenin signaling plays an important role in BMP9-induced osteo/odontogenic signaling in iSCAPs. By leveraging the efficient transduction efficiency of our modified piggyBac transposon system, we established a stable iSCAP line in which β-catenin expression was efficiently silenced. Using this knockdown and control lines we demonstrated that Wnt3A induced early osteogenic marker ALP in iSCAP cells, which was significantly diminished by β-catenin knockdown. While Wnt3A and BMP9 promoted each other’s ability to induce ALP activity, silencing β-catenin significantly diminishes the BMP9-induced osteo/odontogenic, but not adipogenic, differentiation of iSCAP cells. Moreover, silencing β-catenin led to a decrease in BMP9-induced expression of osteocalcin and osteopontin and in vitro matrix mineralization of the iSCAP cells. In vivo studies revealed that while BMP9-transduced iSCAP cells induced robust ectopic bone formation, the iSCAP cells stimulated with both BMP9 and Wnt3A exhibited more mature and highly mineralized trabecular bone formation. Knockdown of β-catenin in iSCAP cells significantly inhibited BMP9 or BMP9/Wnt3A-induced ectopic bone formation in vivo. These results strongly suggest that canonical Wnt/β-catenin signaling may play an important role in BMP9-induced osteo/odontogenic signaling and that BMP9 and Wnt3A may act synergistically to induce osteo/odontoblastic differentiation of iSCAPs, which requires functional β-catenin signaling activity.

While the detailed molecular mechanisms underlying tooth development remain to be fully elucidated, it’s well established that the interactions between the epithelial and mesenchymal tissue components of developing teeth regulate morphogenesis and cell differentiation, and determine key features of dentitions and individual teeth, such as the number, size, shape, and formation of dental hard tissues [60–62]. It is generally accepted that several conserved signaling pathways, including the BMP, Wnt, FGF, Shh and Notch pathways, play important roles throughout tooth development [60–62]. These signaling pathways may interact or crosstalk through positive and negative feedback loops to regulate not only morphogenesis of individual teeth but also tooth number, shape, and spatial pattern [61,62]. For example, it has been reported that cessation of epithelial BMP signaling switches the differentiation of crown epithelia to the root lineage in a β-catenin-dependent manner [63].
dependent manner [63]. Krüppel-like family (KLF) transcription factor Epfn was shown to enhance canonical Wnt/β-catenin signaling in the developing dental pulp mesenchyme, a condition that promotes the activity of other downstream signaling pathways, such as BMPs, which are fundamental for cellular induction and ameloblast differentiation [64]. It was reported that Wnt/β-catenin signaling in the dental mesenchyme regulates incisor development by regulating BMP4 [65]. It was reported that Smad4 may play a crucial role in regulating the interplay between TGFβ/BMP and Wnt signaling to ensure the proper cranial neural crest cell fate during tooth morphogenesis [66]. A recent systems biology analysis by integrating the epithelial and mesenchymal gene regulatory networks through the action of diffusible extracellular signaling molecules identified a key epithelial-mesenchymal inter-tissue Wnt-BMP feedback circuit [67].

While Wnt/β-catenin signaling has been shown to play an essential role in activating odontogenic mesenchyme during early tooth development and directing multiple stages of tooth morphogenesis [68,69], little is known about possible roles of BMP9 in tooth development. We have recently demonstrated that BMP9 can effectively induce iSCAP cells to differentiate into bone, cartilage, and, to lesser extent, adipocytes [8]. BMP9 (aka, GDF2) is one of the least characterized BMPs and yet found by us as one of the most potent osteogenic BMPs [9–12,70,71]. We have recently compared potentially important downstream mediators of Wnt3A and BMP9 induced osteogenic differentiation in MSCs through gene expression profiling, and found that Wnt3A and BMP9 regulated the expression of overlapping but distinct sets of downstream target genes [39,47], suggesting that there may be an important crosstalk between BMP and Wnt-induced osteogenic signaling pathways. We later demonstrated that canonical Wnt signaling, possibly through β-catenin interaction with Runx2, plays an important role in BMP9-induced osteogenic differentiation of MSCs [33]. In this study, using the immortalized SCAPs isolated from the apical papilla tissue of mouse lower incisor teeth we demonstrated that Wnt3A and BMP9 can potentiate each other’s ability to induce osteo/odontogenic differentiation in vitro and in vivo. Furthermore, β-catenin knockdown significantly diminishes BMP9-induced osteo/odontogenic differentiation of iSCAP cells, indicating that BMP9-induced odontoblastic differentiation requires functional β-catenin signaling. Interestingly, a recent study also found that Wnt3A can enhance BMP9-induced osteogenic differentiation in mesenchymal stem cell-like C3H10T1/2 cells [72]. However, this study did not address if functional canonical Wnt signaling is required for optimal BMP9-induced osteogenic differentiation. Furthermore, our studies have expanded BMP9’s odontogenic activity in dental stem cells. Nonetheless, our work and others’ studies strongly suggest that the synergistic effect between Wnt3A and BMP9 on osteogenesis may underline a common mechanism in the different types of osteogenic progenitor cells.
Our results also suggest that there may be a synergistic crosstalk between BMP9 and Wnt3A in odontogenic differentiation of iSCAP cells. Although the molecular mechanisms behind this crosstalk are largely undefined, it was reported that β-catenin and Lef1/Tcf can form a complex with Smad4 and/or Smad1 [73–76]. It was also shown that Runx2 formed a complex with Lef1/Tcf4 and regulated downstream target genes [77,78]. However, the signaling crosstalk may be more complicated, as Lef-1 was found to repress the osteocalcin promoter via interaction with Runx2 [79]; and it has also been reported that canonical Wnt signaling promotes osteogenesis by directly stimulating Runx2 expression [80]. We have recently demonstrated that BMP9 can induce the recruitment of both Runx2 and β-catenin to the osteocalcin promoter in MSCs, suggesting that canonical Wnt signaling, possibly through interactions between β-catenin and Runx2, may play an important role in BMP9-induced osteogenic differentiation of MSCs [33]. Nonetheless, the molecular mechanism underlying the crosstalk between BMP9 and canonical Wnt/β-catenin in iSCAPs needs to be further investigated.

We have demonstrated that the dental stem cells SCAPs retain multipotent potential of differentiating into osteo/odontoblastic, chondrogenic and adipogenic lineages. BMP9 can effectively induce osteo/odontoblastic differentiation, which can be further potentiated by canonical Wnts, such as Wnt3A. The β-catenin may play an essential role in mediating such synergistic crosstalk effect between BMP9 and Wnt3A. Thus, it is conceivable that a combination of SCAPs (as a valuable progenitor source) and BMP9 and Wnt3A (as efficacious biofactors) may allow us to achieve potentially successful dental tissue engineering for odontogenic regeneration.

5. Conclusions

Using the immortalized SCAPs isolated from the apical papilla tissue of mouse lower incisor teeth, we demonstrated that BMP9-induced osteo/odontogenic differentiation can be potentiated by Wnt3A in vitro and in vivo, but significantly diminished by β-catenin knockdown, suggesting that β-catenin may play an important role in BMP9-induced osteo/odontogenic signaling and that BMP9 and Wnt3A may act synergistically to induce osteo/odontoblastic differentiation of iSCAPs. Thus, it’s conceivable that BMP9 and/or Wnt3A may be explored as novel and efficacious biofactors for odontogenic regeneration and tooth engineering.

Author contributions

TCH, Feng D, HHL, RCH, and HZ designed the project and wrote the manuscript. HZ performed most of the experiments. Jinhua W, Fang D, EH and ZY provided assistance in some experiments and helped on data collections and analyses. YD, QZ, ZZ, JY, ZW, MQ, RL, Jing W, QW, and GZ provided materials/reagents for the project and assisted some of the experiments.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.biomaterials.2014.11.007.

References


