Long non-coding RNA (LncRNA) HOTAIR regulates BMP9-induced osteogenic differentiation by targeting the proliferation of mesenchymal stem cells (MSCs)

Ruidong Li1,2, Wenwen Zhang2,3, Zhengjian Yan1,2, Wei Liu2,4, Jiaming Fan2,6, Yixiao Feng2,5, Zongyue Zeng2,6, Daigui Cao1,2,7, Rex C. Haydon2, Hue H. Luu2, Zhong-Liang Deng1,2, Tong-Chuan He2, Yulong Zou1,2

1Department of Orthopaedic Surgery, The Second Affiliated Hospital of Chongqing Medical University, Chongqing 400010, China
2Molecular Oncology Laboratory, Department of Orthopaedic Surgery and Rehabilitation Medicine, The University of Chicago Medical Center, Chicago, IL 60637, USA
3Department of Obstetrics and Gynecology, The Affiliated University-Town Hospital of Chongqing Medical University, Chongqing 401331, China
4Department of Orthopaedic Surgery, The First Affiliated Hospital of Chongqing Medical University, Chongqing 400016, China
5Department of Breast Surgery, The First Affiliated Hospital of Chongqing Medical University, Chongqing 400016, China
6Ministry of Education Key Laboratory of Diagnostic Medicine, Chongqing Medical University, Chongqing 400016, China
7Department of Orthopaedic Surgery, Chongqing General Hospital, Chongqing 400021, China

Correspondence to: Yulong Zou; email: yulongz@hospital.cqmu.edu.cn
Keywords: long non-coding RNA, HOTAIR, BMP9, osteogenic differentiation, mesenchymal stem cell
Received: July 13, 2020 Accepted: November 17, 2020 Published: January 10, 2021

Copyright: © 2021 Li et al. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

ABSTRACT

Long non-coding RNAs are important regulators of biological processes, but their roles in the osteogenic differentiation of mesenchymal stem cells (MSCs) remain unclear. Here we investigated the role of murine HOX transcript antisense RNA (mHotair) in BMP9-induced osteogenic differentiation of MSCs using immortalized mouse adipose-derived cells (iMADs). Touchdown quantitative polymerase chain reaction analysis found increased mHotair expression in bones in comparison with most other tissues. Moreover, the level of mHotair in femurs peaked at the age of week 4, a period of fast skeleton development. BMP9 could induce earlier peak expression of mHotair during in vitro iMAD osteogenesis. Silencing mHotair diminished BMP9-induced ALP activity, matrix mineralization, and expression of osteogenic, chondrogenic and adipogenic markers. Cell implantation experiments further confirmed that knockdown of mHotair attenuated BMP9-induced ectopic bone formation and mineralization of iMADs, leading to more undifferentiated cells. Crystal violet staining and cell cycle analysis revealed that silencing of mHotair promoted the proliferation of iMAD cells regardless of BMP9 induction. Moreover, ectopic bone masses developed from mHotair-knockdown iMAD cells exhibited higher expression of PCNA than the control group. Taken together, our results demonstrated that murine mHotair is an important regulator of BMP9-induced MSC osteogenesis by targeting cell cycle and proliferation.
INTRODUCTION

Fracture non-union is a clinically important condition in patients recovering from bone fracture, which requires urgent care to stimulate bone regeneration [1, 2]. Bone tissue engineering (BTE) requires three key components, including scaffolds, osteoprogenitors and osteogenic factors [3–6]. Significant progress has been made in identifying MSCs (mesenchymal stem cells) from different sources (embryo, bone marrow, fat tissue, etc.) and applying them as osteoprogenitors [3, 7, 8]. Meanwhile, various scaffolds have also been created to sustain cell proliferation and differentiation [9–11]. Despite these accomplishments, the goal of developing clinically safe and effective BTE methods has been hampered by insufficient understanding of the molecular mechanisms that govern osteogenesis. In the past decades, many osteogenic factors have been discovered, with BMPs (bone morphogenic proteins), Wnt and Notch signals considered among the most important [12–16]. We have previously demonstrated that BMP-9 is one of the most potent of the BMP family in inducing MSC osteogenesis [12, 17]. However, the underlying mechanisms responsible for its bone-stimulating activities in MSCs have not be satisfactorily deciphered.

LncRNAs are long non-coding RNAs that have emerged to be widely present across various species, with more than 25,000 of them having been identified in human [18]. LncRNAs are expressed in a cell-type and tissue-specific manner [19], and can be classified according to their relative location to protein-coding genes into five categories (sense, anti-sense, bidirectional, intronic and intergenic) [20, 21].

The HOX transcript antisense RNA (HOTAIR) [22], transcribed from the non-coding strand (i.e. antisense) of the HOX-C cluster in Chromosome 12, forms a chromatin-modifying complex with Polycomb Repressive Complex 2 (PRC2) and LSD1, and is delivered to chromosome 2 to induce histone H3 lysine-27 trimethylation (H3K27me3) of the HOX-D locus, leading to transcriptional repression of the downstream genes. Since its discovery, HOTAIR has been implicated in a variety of cellular, developmental and pathological processes [22–26]; however, literature report of its role in bone development and MSC osteogenesis is rather limited. Li et al. previously demonstrated that knockout of mHotair resulted in transformation of the spine and malformation of metacarpal-carpal bones in mice, thereby linking the lncRNA to bone development and osteogenic differentiation of MSCs [27]. Since BMP9 is one of the most osteogenic inducers, we were interested in probing the role of mHotair in BMP9-dependent MSC osteogenesis.

In this study, we investigated of mHotair in cellular experiments and in mice. Our experimental data indicated that mHotair is widely distributed across different tissues but mostly expressed in bones. The femoral level of mHotair peaked at week 4 postnatal in mice and coincided with fast skeleton development. Importantly, BMP9 could expedite peak mHotair expression during the osteogenic differentiation of MSCs. Silencing of mHotair was found to diminish BMP9-induced ALP activity, matrix mineralization, as well as expression of osteogenic, chondrogenic and adipogenic markers in iMAD cells. Consistently, cell implantation experiments confirmed that knockdown of mHotair attenuated BMP9-induced ectopic bone formation and resulted in more undifferentiated, fast-proliferating cells. Taken together, these results demonstrated that mHotair could play important roles in BMP9-induced MSC osteogenesis by regulating both cell differentiation and proliferation.

RESULTS

Expression of mHotair in mice tissues and cultured iMAD cells

We first analyzed the expression of mHotair in different murine tissues. Total RNA was prepared from nine types of tissues in 4-week-old male CD1 mice (N = 5), and subjected to reverse transcription and then TqPCR analysis. The results showed that mHotair levels were generally greater in bones (TV, PB, femurs, and ribs) than in any other tissues except for spleen (Figure 1A). We also quantified mHotair in the femurs of adolescent mice at three different ages and found that its expression peaked at week 4 after birth (Figure 1B), a period characterized by rapid skeletal development. In cell-based assays, the transcriptional level of mHotair in GFP-treated iMAD cells exhibited an increase during the first seven days and then decreased dramatically from day 9. In comparison, mHotair expression in BMP9-induced iMAD cells was already at its highest level at day 1 and was approximately twice as much as that in the GFP group, but rapidly declined afterwards (Figure 1C). Taken together, these data suggested that mHotair could play a modulatory role during the initial stage of bone development, and that its osteogenic activities could be under the regulation of BMP9.

Construction and verification of siRNAs targeting murine mHotair in iMADs

We have previously demonstrated our pSOK system to be an effective tool for simultaneous expression of multiple siRNA target sites [28]. Three siRNA sites (Figure 2A), each driven by the opposing U6 and H1 promoters, were subcloned into a modified pSOK vector to stably and effectively silence mHotair expression in iMAD cells.
yielding pSOK-simHotair. A control vector in which the siRNAs were replaced with scrambled sequences was also constructed and designated as pSOK-Ctrl. Stable cell lines iMAD-KD and iMAD-Ctrl were obtained by transfecting subconfluent iMAD cells with the above vectors and selected against blasticidin S. TqPCR analysis on day 1 and day 3 of cell culture indicated significant attenuation of mHotair expression in the iMAD-KD group compared to the iMAD-Ctrl group (Figure 2B), confirming that the lncRNA was effectively silenced.

Figure 1. Endogenous expression of HOTAIR in different tissues of mice and in MSCs undergoing osteogenic differentiation. (A) Bones exhibit higher expression of HOTAIR than most other tissues. Total RNA from different tissues of 4-week-old male CD1 mice (N=5) was extracted and subjected to reverse transcription followed by TqPCR analysis. Reactions were done in triplicate. ‘##’ p > 0.05, bones vs spleen, ‘*’ p < 0.05, bones vs other tissues/organs. (B) Expression of HOTAIR in femurs was peaked at 4-week, a fast growing period for mice skeleton. Total RNA from different ages of CD1 mice femurs (N=5) was extracted and subjected to reverse transcription followed by TqPCR analysis. Reactions were done in triplicate. ‘**’ p < 0.05, 4-week vs 2-week/3-month. (C) Endogenous expression of HOTAIR in iMADS is up-regulated during osteogenic differentiation and quickly dropped in the late stage, and BMP9 could potentially bring forward the peak of HOTAIR expression. Subconfluent iMAD cells were infected with Ad-GFP or Ad-BMP9. Total RNA was isolated at 48 h and subjected to TqPCR analysis using gene-specific primers for mouse HOTAIR. Gapdh was used as a reference gene. Reactions were done in triplicate. ‘***’ p < 0.05, iMAD GFP group vs iMAD BMP9 group.
Silencing mHotair expression significantly diminishes BMP9-induced osteogenic differentiation of iMAD cells in vitro

After iMAD-KD and iMAD-Ctrl were separately infected with BMP9 or GFP, qualitative and quantitative alkaline phosphatase (ALP) assays revealed that BMP9 induced robust ALP activity of the iMAD cells. However, the ALP activity of the iMAD-KD cells was remarkably reduced, regardless of whether BMP9 treatment was involved (Figure 3A), implying that silencing of mHotair could potentially impair the endogenous and BMP9-induced expression of ALP. Alizarin Red S staining further confirmed that BMP9 stimulated significant matrix mineralization in iMAD-Ctrl cells but not so much in iMAD-KD cells (Figure 3B). On the other hand, we have previously demonstrated that BMP9 could drive iMADs into osteoblastic, chondrogenic, and adipogenic lineages. In this regard, TqPCR assays revealed that, in consistence with the results of ALP assays and Alizarin Red S staining, the expressions of osteogenic markers Runx2, Ocn, and Osx in iMAD-Ctrl cells were significantly induced by BMP9, while their expressions in iMAD-KD cells were much lower, even in the GFP-treated groups (Figure 3Ca). On the other hand, although GFP-treated iMAD-KD and iMAD-Ctrl cells showed similar mRNA levels of the chondrogenic marker Sox9 and adipogenic marker Pparg, upon BMP9 induction both genes were significantly down-regulated in the iMAD-KD group compared with iMAD-Ctrl group (Figure 3Cb). Collectively, these results offered convincing evidence that silencing the expression of mHotair could significantly diminish BMP9-dependent osteogenesis, while simultaneously attenuating the chondrogenic and adipogenic differentiation of iMAD cells.

![Figure 2. Construction and verification of siRNA targeting mouse HOTAIR in iMADs.](image-url)
Figure 3. Silencing HOTAIR expression significantly diminishes BMP9-induced osteogenic differentiation of iMAD cells in vitro. (A) Silencing of HOTAIR impairs the endogenous and BMP9-induced activity of ALP in iMADs. Subconfluent iMAD-Ctrl and iMAD-KD cells were infected with Ad-GFP or Ad-BMP9. Qualitative histochemical staining (a) and quantitative bioluminescence assay (b) were done at days 3, 5, and 7 after infection. (B) HOTAIR knockdown significantly diminishes BMP9-induced mineral deposition of iMADs. Subconfluent iMAD-Ctrl and iMAD-KD cells were infected with Ad-GFP or Ad-BMP9 and cultured in mineralization medium for 12 days, and stained with alizarin red S (a). Alizarin red S quantification (b) was done using the ImageJ program. (C) Silencing of HOTAIR down-regulates the endogenous and BMP9-induced expression of osteogenic differentiation markers (a), and also diminishes BMP9-induced chondrogenic and adipogenic differentiation markers in iMADs (b). Subconfluent iMAD-Ctrl and iMAD-KD cells were infected with Ad-GFP or Ad-BMP9. Total RNA was isolated at 48 h and subjected to qPCR analysis using gene-specific primers for mouse Runx2, Ocn, Osx, Sox9 and Ppar-γ. All assays were done in triplicate. Representative images are shown. **p < 0.05, iMAD-Ctrl+GFP group vs iMAD-KD+GFP group. ***p < 0.05, iMAD-Ctrl+BMP9 group vs iMAD-KD+BMP9 group.
**BMP9-induced ectopic bone formation from iMAD cells can be attenuated by mHotair knockdown**

Cell implantation experiments were conducted to further verify our *in vitro* results. Both iMAD-Ctrl and iMAD-KD cells were infected with BMP9 or GFP and subcutaneously injected into nude mice. Four weeks later, the combination of microCT imaging, H&E and trichrome staining revealed that both the implantation of BMP9-induced iMAD-Ctrl and of iMAD-KD cells, but not either of the GFP-treated groups, led to robust ectopic bone formation. It should be emphasized that BMP9-transduced iMAD-Ctrl cells formed larger and denser bone masses than BMP9-transduced iMAD-KD cells (Figure 4A, 4B). Moreover, histological evaluation detected more trabecular bones and less undifferentiated MSCs in the iMAD-Ctrl/BMP9 group compared with the iMAD-KD/BMP9 group (Figure 4Ca). Trichrome staining indicated that the iMAD-Ctrl/BMP9 group exhibited more extensive mineralization than the iMAD-KD/BMP9 group (Figure 4Cb). Taken together, these results are consistent with the *in vitro*

---

**Figure 4. HOTAIR knockdown attenuates BMP9-induced ectopic bone formation from iMAD cells in vivo.** (A) Gross view (a) and μCT imaging (b) of the BMP9-induced ectopic bone formation from iMAD-Ctrl and iMAD-KD cells. The retrieved bone masses from indicated groups were imaged using μCT followed by 3D reconstruction (b). No detectable masses were retrieved from the Ad-GFP-transduced iMAD-Ctrl or iMAD-KD cells group. (B) The average bone volumes (a) and average bone density (b) for the indicated groups were determined and analyzed using the Amira program. Representative images are shown. **“**p < 0.05, iMAD-Ctrl+BMP9 group vs iMAD-KD+BMP9 group. (C) HE (a) and Trichrome staining (b) of the retrieved bone masses. Representative images are shown. TB, trabecular bone; MSCs, undifferentiated MSCs.
results that we previously reported, and lent strong credence that silencing of mHotair could mitigate BMP9-induced osteogenic differentiation and mineralization of iMAD cells.

**mHotair knockdown significantly enhances the proliferative capabilities of iMAD cells**

Since much larger number of undifferentiated MSCs were observed in the iMAD-KD/BMP9 group than in the iMAD-Ctrl/BMP9 group, we hypothesized that the silencing of mHotair could potentiate the proliferative capabilities of iMAD cells. Indeed, crystal violet staining found iMAD-KD cells to proliferate much faster than iMAD-Ctrl cells regardless of BMP9 induction (Figure 5A–5C). Cell cycle analysis further confirmed that suppression of mHotair significantly accelerated G1 phase but lengthened S and S/G2 phases in iMAD-KD cells (Figure 6A). Consistently, immunohistochemical staining of sections prepared from the ectopic bone masses detected significantly higher expression of the cell proliferative marker PCNA in iMAD-KD cells than iMAD-Ctrl cells upon BMP9 induction (Figure 6B). Combined, these findings demonstrated that knockdown of mHotair could significantly promote the proliferation of iMAD cells.

**DISCUSSION**

First identified in 2007, HOTAIR has been shown to be implicated in oncogenic progression and tumor metastasis [29–33]. However, literature report of its

---

**Figure 5. Silencing HOTAIR expression promotes the proliferative capability of iMAD cells.** (A) Subconfluent iMAD-KD and iMAD-Ctrl were infected with Ad-BMP9 or Ad-GFP and fixed for Crystal violet staining at indicated time points. (B, C) The stained cells were dissolved and quantitatively determined at A590nm. Representative images are shown. * * * p < 0.05, iMAD-Ctrl+GFP group vs iMAD-KD+GFP group. * * * * p < 0.05, iMAD-Ctrl+BMP9 group vs iMAD-KD+BMP9 group.
role in bone development and MSC osteogenesis is rather limited. In this study, we reported that murine mHotair plays important roles in BMP9-induced osteogenesis of MSCs through regulating both cell differentiation and proliferation.

LncRNAs are mostly expressed in a tissue-specific manner. Human Hotair has been shown to be specifically expressed in posterior and distal sites of human body, and murine mHotair is expressed in parts of the proximal hindlimbs, in the posterior part of the body and in the emerging presumptive external genital organs during embryo development. In our study, we found that mHotair was most abundantly expressed in bone tissues. Li also confirmed that knockout of mHotair led to transformation of the spine [27]. Furthermore, our experimental data indicated that peak femoral expression of mHotair coincided with rapid skeletal development in mice. Together, these results suggested that mHotair could play important roles in bone development.

BMP9 belongs to the TGF-beta superfamily and is considered to be one of the most effective osteostimulators. There is ample evidence that BMP9-dependent MSC osteogenesis is subjected to tight regulation by molecular factors such as Notch, wnt3a, and Nell-1 [34–37]. The established role of HOTAIR in bone development thus prompted us to determine whether it could also participate in BMP9 signaling. To our gratification, we found that BMP9 stimulation could expedite peak expression of mHotair. Moreover, silencing of mHotair could promote cell proliferation and inhibit BMP9-induced differentiation of MSCs both in vivo and in vitro.

HOTAIR has been previously demonstrated to act as a scaffold that couples PRC2 and LSD1, the complex of which functions as a gene repressor by inducing H3K27-trimethylation [33]. Despite its inhibitory role, HOTAIR could also promote the expression of certain genes, including some osteogenic genes [38]. In the current study, our experimental results revealed that silencing of mHotair diminished the expression of osteogenic markers Runx2, Ocn and Osx, chondrogenic marker Sox9, and adipogenic marker Pparg. It is possible that mHotair could directly regulate the expression of these differentiation-associating genes in an epigenetic manner. On the other hand, cytoplasmic HOTAIR might function as a competing endogenous

![Figure 6. HOTAIR knockdown switches cell cycle and up-regulates PCNA expression of iMAD cells.](image)

(A) Cell cycle analysis. Subconfluent iMAD-KD and iMAD-Ctrl were infected with Ad-BMP9 or Ad-GFP. At 36 h after infection, cells were collected, fixed, stained with Hoechst 33342, and subjected to FACS analysis. Assays were done in triplicate, and representative results are shown. (B) Immunohistochemical (IHC) expression analysis of cell proliferation marker PCNA. The retrieved bone masses were sectioned and subjected to IHC staining with either a negative control IgG or PCNA antibody. Representative results are shown. Yellow arrows show positive staining cells.
RNA (ceRNA) to modulate the expression of genes involved in cell differentiation and proliferation [30]. It has been reported that HOTAIR could regulate the expression of Notch3 by acting as ceRNA to sponge miR-613 in the context of pancreatic cancer [39]. Thus, it is possible that mHotair could act in a similar manner to regulate BMP9-induced osteogenic differentiation of MSCs.

HOTAIR has also been implicated in ubiquitin-dependent protein degradation, as exemplified by its association with E3 ubiquitin ligases bearing RNA-binding domains such as Dzip3 and Mex3b [40]. The finding that Mex3b could help HOTAIR interact with Smad-4 [41, 42], a key component of BMP signaling, strongly implies the role of HOTAIR in the regulation of TGF-beta superfamily signaling.

Interestingly, a recent studies reported that the late-stage osteogenic marker osteopontin (OPN), which is an extracellular matrix protein secreted by osteoblasts and osteocytes, can transcriptionally activate and increase HOTAIR expression in cancer cells [43]. Although the expression of OPN was not examined in this study, silencing of mHotair was shown to inhibit bone generation and down-regulate Runx-2 as well as OCN, which could theoretically down-regulate the expression of OPN and thus lead to further inactivation of mHotair. Thus, it is conceivable that OPN and HOTAIR could form a positive feedback loop in the regulation of MSC osteogenesis.

It should be stressed that murine mHotair lacks sequence homology with its human counterpart HOTAIR despite their functional similarity [44, 45], suggesting that the function of this IncRNA might largely depend on its secondary structure rather than its sequence. The structure of HOTAIR can be divided into four distinct domains designated as D1 to D4, with more than 50% of the nucleotides involved in base pairing. Covariance analysis across different mammalian HOTAIR sequences revealed that Helix-7 in D1, the proposed binding site for PRC-2, is highly conserved. Specifically, mHOTAIR and its human equivalent share 25 identical nucleotides out of 29 that comprise Helix-7. Moreover, conserved helices are present through all four domains of HOTAIR, but not only limited to predicted protein-binding regions. These data demonstrated that a number of common human and mouse HOTAIR elements are evolutionarily preserved [46].

CONCLUSIONS

To summarize, we found that mHotair levels were generally greater in bones than in most other tissues. Also, peak femoral expression of mHotair coincided with rapid skeletal development in mice. By investigating the role of mHotair in BMP9-induced osteogenic differentiation of MSCs, we found knockdown of mHotair diminished BMP9-induced ALP activity, matrix mineralization, expression of osteogenic markers (Runx2, Ocn and Osx), chondrogenic marker Sox9, and adipogenic marker Pparg in vitro. Furthermore, silencing of mHotair attenuated the BMP9-induced ectopic bone formation and mineralization while promoting cell proliferation. Our findings demonstrate mHotair is an important regulator of BMP9-induced osteogenic differentiation of MSCs by targeting cell cycle and proliferation.

MATERIALS AND METHODS

Cell culture and chemicals

Briefly, iMAD [7], HEK-293 (from ATCC, Manassas, VA) and 293pTP cells [47] were maintained at 37° C under an atmosphere of 5% CO2 in complete Dulbecco’s Modified Eagle Medium (DMEM), supplemented with 10% (v/v) fetal bovine serum (FBS; Invitrogen, Carlsbad, CA, USA), 100 μg/ml streptomycin and 100 U/ml penicillin. All chemicals were purchased from Sigma-Aldrich (St. Louis, MO, USA) or Thermo Fisher Scientific (Waltham, MA, USA) unless indicated otherwise.

Generation of BMP9-expressing recombinant adenoviruses

The AdEasy Adenoviral Vector System was used for the generation of recombinant adenoviruses [48–50]. The coding sequence of human BMP9 was PCR-amplified and inserted into the commercial adenoviral shuttle vector that also encodes a green fluorescent protein (GFP). Recombinant adenoviruses, designated as Ad-BMP9, were then produced by transfecting HEK-293 or 293pTP cells with the BMP-encoding vector in the presence of 4 – 8 μg/ml polybrene as enhancer [47, 51, 52] GFP-only control viruses, designated as AdGFP, were generated in a similar manner but with the insert-free vector [11, 34].

Generation of stable cell lines iMAD-KD and iMAD-Ctrl

The sequences encoding three mHotair-targeting siRNA sites were obtained from GenBank, PCR-amplified, and cloned into the retroviral vector pSOK [28], yielding pSOK-simHotair plasmid. A control plasmid, pSOK-Ctrl, was similarly generated with a scrambled sequence. Subconfluent iMAD cells were transfected with pSOK-simHotair or pSOK-Ctrl for 48 h and
selected against 4 mg/ml blasticidin S over the next 5-7 days to generate iMAD-KD or iMAD-Ctrl, respectively, as stable lines. The primer sequences used in the PCR are listed in Figure 2A.

Alkaline phosphatase (ALP) assays

Subconfluent iMAD-Ctrl and iMAD-KD cells were seeded in 24-well culture plates, infected with AdBMP9 or AdGFP, and grown in complete DMEM. The cells were then harvested at the indicated days, and stained with a mixed solution of 0.1 mg/ml napthol AS-MX phosphate and 0.6 mg/ml Fast Blue BB salt. ALP activity was measured by using the Great Escape SEAP Chemiluminescence Assay Kit (BD Clontech, Mountain View, CA, USA) following a previously reported protocol [53, 54].

Matrix mineralization assay (Alizarin red S staining and quantification)

Subconfluent iMAD-Ctrl and iMAD-KD cells were infected as above in the presence of 50 µg/mL ascorbic acid and 10 mM β-glycerophosphate. The cells were then collected at the indicated days and fixed with 0.05% (v/v) glutaraldehyde for 10 min at room temperature. After rinsing with distilled water to remove the fixative, the cells were stained with 0.4% Alizarin Red S for 5 min, rigorously washed with distilled water, and visualized under a bright-field microscope to evaluate the formation of mineralized calcium nodules [12, 51]. Quantitative analysis of Alizarin Red dye was conducted with ImageJ.

Total RNA isolation and TqPCR analysis

Total RNA was isolated from both mouse tissues and cell lines with TRizol (Thermo Fisher Scientific, Waltham, MA, USA). Specifically, various types of tissues were harvested from CD1 male mice at the indicated development stages (n = 5 at each time point), immediately rinsed with PBS, and homogenized in TRizol. On the other hand, subconfluent iMAD-Ctrl and iMAD-KD cells were inoculated into 60 mm culture dishes, infected with AdGFP or AdBMP9, and treated with TRizol at the indicated time points. In both cases, cDNA was synthesized from the extracted total RNA using random hexamer and M-MuLV Reverse Transcriptase (New England Biolabs, Ipswich, MA, USA), and subsequently diluted 10- to 50-fold before being used as PCR template. TqPCR analysis of HOTAIR was performed using the following conditions, 95°C × 3 min for one cycle; 95°C × 20 sec, 66°C × 10 sec, for 4 cycles by decreasing 3°C C per cycle; 95°C × 20 sec, 55°C × 10 sec, 70°C × 1 sec, followed by plate read, for 40 cycles [55, 56]. Gapdh was used as a reference gene. The TqPCR primers are listed in Supplementary Table 1.

Ectopic bone formation, micro-computed tomographic (µCT) imaging and histological analysis

All animal studies were approved by the Institutional Animal Care and Use Committee and performed in accordance with the established guidelines. A total of 24 female athymic nude mice (Envigo/Harlan Research Laboratories, Indianapolis, IN, USA) of 5 – 6 weeks old were randomly divided into four equal-sized experiment groups, including iMAD-Ctrl + AdBMP9, iMAD-Ctrl + AdGFP, iMAD-KD + AdBMP9, and iMAD-KD + AdGFP, and subjected to subcutaneous stem cell implantation as previously elucidated [12, 28, 57]. The iMAD-Ctrl and iMAD-KD cells were first infected with AdBMP9 or AdGFP for 24 h, pelleted, rinse in PBS, and then injected subcutaneously into female athymic nude mice at a dose of 2 × 10⁶ cells per injection site. The mice were housed under normal conditions with access to food and water ad libitum, and sacrificed at 4 weeks after the cell implantation. The ectopic masses were resected from the injection sites, fixed in 10% (v/v) formalin, and underwent micro-CT (µCT) imaging on a GE Triumph tri-modality preclinical imaging system (GE Healthcare, Chicago, IL, USA). The image data were analyzed by using Amira 5.3 (Visage Imaging, San Diego, CA, USA) to estimate the mass sizes. After µCT imaging, the specimens were decalcified, embedded in paraffin, and cut into 5-µm sections. The sections were deparaffinized and stained with H&E as described [7, 53]. Trabecular bone area was measured using ImageJ.

Crystal violet assay

Subconfluent iMAD-Ctrl and iMAD-KD cells were inoculated into 35 mm cell culture dishes and infected with Ad-BMP9 or Ad-GFP. At the indicated time points, the infected cells were stained with crystal violet [58, 59] and visualized under a bright field microscope. For quantitative measurement, the stained cells were dissolved with agitation in 10% acetic acid for 20 min at room temperature and the absorbance of the resultant mixture was determined at 570–590 nm based on procedures reported in previously studies [60, 61].

Fluorescence-activated cell sorting (FACS) analysis

Subconfluent iMAD-Ctrl and iMAD-KD cells were inoculated into 60 mm cell culture dishes and infected with Ad-BMP9 or Ad-GFP for 24 h. Then, the cells were harvested, fixed and stained with Hoechst 33342. Cell cycles were analyzed on a BD LSR II Flow

www.aging-us.com 4208 AGING
Cytometor and data were processed by FlowJo as previously described [7, 62, 63].

**Immunohistochemical staining for PCNA**

IHC staining was conducted according to previously described protocols [61, 64, 65]. Briefly, the sections were deparaffinized, subjected to antigen unmasking, and subsequently immunostained with anti-PCNA antibodies (Santa Cruz Biotechnology, Santa Cruz, CA, USA). Control IgG and minus primary antibodies were used as negative controls.

**Statistical analysis**

All quantitative assays were performed in triplicate and/or in three independent batches. For animal studies, sample size was determined by Sample Size Calculator software. Statistical analyses were conducted using Microsoft Excel. Data were expressed as mean ± SD. Differences between experiment groups were analyzed by one-way analysis of variance and the student’s t test. P < 0.05 was considered statistically significant.

**AUTHOR CONTRIBUTIONS**

Ruidong Li: execution of experiments, data collection and financial support; Wenwen Zhang, Zhengjian Yan, Wei Liu, Jianing Fan, Yixiao Feng, Zongyue Zeng, Daqiu Cao, Rex C. Haydon, and Hue H. Luu: provision of study materials, data analysis, and data interpretation; Zhong-Liang Deng and Tong-Chuan He: conception, study design, and financial support; Yulong Zou: manuscript writing and correction; All authors: final approval of the manuscript.

**CONFLICTS OF INTEREST**

The authors declare that they have no conflicts of interest.

**FUNDING**

The reported work was supported in part by research grants from National Natural Science Foundation of China (Grant no. 81601895 to R.L.), the National Key Research and Development Program of China (2016YFC1000803 and 2011CB707906), the National Institutes of Health (CA226303 to TCH). YF, ZZ, and YL were recipients of the pre-doctorate fellowship from the China Scholarship Council. WW is a recipient of the MSTP training grant at The University of Chicago Pritzker School of Medicine. This project was also supported in part by The University of Chicago Cancer Center Support Grant (P30CA014599) and the National Center for Advancing Translational Sciences of the National Institutes of Health through Grant Number UL1 TR000430. TCH was supported by the Mabel Green Myers Research Endowment Fund and The University of Chicago Orthopaedic Surgery Alumni Fund. Funding sources were not involved in the study design, experimentation, data analysis and interpretation, or manuscript preparation.

**REFERENCES**

1. Zura R, Xiong Z, Einhorn T, Watson JT, Ostrum RF, Prayson MJ, Della Rocca GJ, Mehta S, McKinley T, Wang Z, Steen RG. Epidemiology of fracture nonunion in 18 human bones. JAMA Surg. 2016; 151:e162775. https://doi.org/10.1001/jamasurg.2016.2775 PMID: 27603155

2. Antonova E, Le TK, Burge R, Mershon J. Tibia shaft fractures: costly burden of nonunions. Bmc Musculoskelet Disord. 2013; 14:42. https://doi.org/10.1186/1471-2474-14-42 PMID: 23351958

3. Walmsley GG, Ransom RC, Zielins ER, Leavitt T, Flacco JS, Hu MS, Lee AS, Longaker MT, Wan DC. Stem cells in bone regeneration. Stem Cell Rev Rep. 2016; 12:524–29. https://doi.org/10.1007/s12015-016-9665-5 PMID: 27250635

4. Marolt D, Campos IM, Bhumiratana S, Koren A, Petridis P, Zhang G, Spitalnik PF, Grayson WL, Vunjak-Novakovic G. Engineering bone tissue from human embryonic stem cells. Proc Natl Acad Sci USA. 2012; 109:8705–09. https://doi.org/10.1073/pnas.1201830109 PMID: 22586099

5. Bose S, Roy M, Bandyopadhyay A. Recent advances in bone tissue engineering scaffolds. Trends Biotechnol. 2012; 30:546–54. https://doi.org/10.1016/j.tibtech.2012.07.005 PMID: 22939815

6. Crane GM, Ishaug SL, Mikos AG. Bone tissue engineering. Nat Med. 1995; 1:1322–24. https://doi.org/10.1038/nm1295-1322 PMID: 7489417

7. Lu S, Wang J, Ye J, Zou Y, Zhu Y, Wei Q, Wang X, Tang S, Liu H, Fan J, Zhang F, Farina EM, Mohammed MM, et al. Bone morphogenetic protein 9 (BMP9) induces effective bone formation from reversibly immortalized multipotent adipose-derived (iMAD) mesenchymal stem cells. Am J Transl Res. 2016; 8:3710–30. PMID: 27725853

8. Wang N, Zhang W, Cui J, Zhang H, Chen X, Li R, Wu N, Chen X, Wen S, Zhang J, Yin L, Deng F, Liao Z, et al. The piggyBac transposon-mediated expression of SV40 T
antigen efficiently immortalizes mouse embryonic fibroblasts (MEFs). PLoS One. 2014; 9:e97316. 
[15] Zhang C, Zou YL, Ma J, Dang XQ, Wang KZ. Apoptosis associated with Wnt/β-catenin pathway leads to steroid-induced avascular necrosis of femoral head. BMC Musculoskeletal Disord. 2015; 16:132. 

9. Pina S, Oliveira JM, Reis RL. Natural-based nanocomposites for bone tissue engineering and regenerative medicine: a review. Adv Mater. 2015; 27:1143–69. 
[9] https://doi.org/10.1002/adma.201403354 PMID: 25580589

10. Ye J, Wang J, Zhu Y, Wei Q, Wang X, Yang J, Tang S, Liu H, Fan J, Zhang F, Farina EM, Mohammed MK, Zou Y, et al. A thermoresponsive polydiolcitrate-gelatin scaffold and delivery system mediates effective bone formation from BMP9-transduced mesenchymal stem cells. Biomed Mater. 2016; 11:025021. 
[10] https://doi.org/10.1088/1748-6041/11/2/025021 PMID: 27097687

11. Zou Y, Qazvini NT, Zane K, Sadati M, Wei Q, Liao J, Fan J, Song D, Liu J, Ma C, Qu X, Chen L, Yu X, et al. Gelatin-derived graphene-silicate hybrid materials are biocompatible and synergistically promote BMP9-induced osteogenic differentiation of mesenchymal stem cells. ACS Appl Mater Interfaces. 2017; 9:15922–32. 
[11] https://doi.org/10.1021/acsami.7b00272 PMID: 28406027

12. Kang Q, Sun MH, Cheng H, Peng Y, Montag AG, Deyrup AT, Jiang W, Luu HH, Luo J, Szatkowski JP, Vanichakarn P, Park JY, Li Y, et al. Characterization of the distinct orthotopic bone-forming activity of 14 BMPs using recombinant adenovirus-mediated gene delivery. Gene Ther. 2004; 11:1312–20. 
[12] https://doi.org/10.1038/sj.gt.3302298 PMID: 15269709

13. Wang RN, Green J, Wang Z, Deng Y, Qiao M, Peabody M, Zhang Q, Ye J, Yan Z, Denduluri S, Idowu O, Li M, Shen C, et al. Bone morphogenetic protein (BMP) signaling in development and human diseases. Genes Dis. 2014; 1:87–105. 
[13] https://doi.org/10.1016/j.gendis.2014.07.005 PMID: 25401122

14. Hilton MJ, Tu X, Wu X, Bai S, Zhao H, Kobayashi T, Kronenberg HM, Teitelbaum SL, Ross FP, Kopan R, Long F. Notch signaling maintains bone marrow mesenchymal progenitors by suppressing osteoblast differentiation. Nat Med. 2008; 14:306–14. 
[14] https://doi.org/10.1038/nm1716 PMID: 18297083

15. Zhang C, Zou YL, Ma J, Dang XQ, Wang KZ. Apoptosis associated with Wnt/β-catenin pathway leads to steroid-induced avascular necrosis of femoral head. BMC Musculoskeletal Disord. 2015; 16:132. 
[15] https://doi.org/10.1186/s12891-015-0606-2 PMID: 26037065

16. Krishnan V, Bryant HU, Macdougal OA. Regulation of bone mass by Wnt signaling. J Clin Invest. 2006; 116:1202–09. 
[16] https://doi.org/10.1172/JCI28551 PMID: 16670761

17. Lamplot JD, Qin J, Nan G, Wang J, Liu X, Yin L, Tomal J, Li R, Shui W, Zhang H, Kim SH, Zhang W, Zhang J, et al. BMP9 signaling in stem cell differentiation and osteogenesis. Am J Stem Cells. 2013; 2:1–21. 
[17] PMID: 23671813

18. Hon CC, Ramlawiwski JA, Harshbarger J, Bertin N, Rackham OJ, Gough J, Denisenko E, Schmeier S, Poulsen TM, Severin J, Lizio M, Kawai H, Kasukawa T, et al. An atlas of human long non-coding RNAs with accurate 5’ ends. Nature. 2017; 543:199–204. 
[18] https://doi.org/10.1038/nature21374 PMID: 28241135

19. Yan X, Hu Z, Feng Y, Hu X, Yuan J, Zhao SD, Zhang Y, Yang L, Shan W, He Q, Fan L, Kandalaf LE, Tanyi JL, et al. Comprehensive genomic characterization of long non-coding RNAs across human cancers. Cancer Cell. 2015; 28:529–40. 
[19] https://doi.org/10.1016/j.ccell.2015.09.006 PMID: 26461095

20. Okazaki Y, Furuno M, Kasukawa T, Adachi J, Bono H, Kondo S, Nikaido I, Osato N, Saito R, Suzuki H, Yamanaka I, Kiyosawa H, Yagi K, et al, and FANTOM Consortium, and RIKEN Genome Exploration Research Group Phase I & II Team. Analysis of the mouse transcriptome based on functional annotation of 60,770 full-length cDNAs. Nature. 2002; 420:563–73. 
[20] https://doi.org/10.1038/nature01266 PMID: 12466851

21. Brockdorff N, Ashworth A, Kay GF, McCabe VM, Norris DP, Cooper PJ, Swift S, Rastan S. The product of the mouse Xist gene is a 15 kb inactive X-specific transcript containing a conserved ORF and located in the nucleus. Cell. 1992; 71:515–26. 
[21] https://doi.org/10.1016/0092-8674(92)90519-i PMID: 1423610

22. Song J, Kim D, Han J, Kim Y, Lee M, Jin EJ. PBMC and exosome-derived Hotair is a critical regulator and potent marker for rheumatoid arthritis. Clin Exp Med. 2015; 15:121–26. 
[22] https://doi.org/10.1007/s10238-013-0271-4 PMID: 24722995

23. Yu F, Chen B, Dong P, Zheng J. HOTAIR Epigenetically Modulates PTEN Expression via MicroRNA-29b: A Novel Mechanism in Regulation of Liver Fibrosis. Mol Ther. 2017; 25:205–17. 
[23] https://doi.org/10.1016/j.ymthe.2016.10.015 PMID: 28129115

24. Wang W, He X, Zheng Z, Ma X, Hu X, Wu D, Wang M. Serum HOTAIR as a novel diagnostic biomarker for
esophageal squamous cell carcinoma. Mol Cancer. 2017; 16:75. 
https://doi.org/10.1186/s12943-017-0643-6
PMID:28376832

25. Yang Z, Zhou L, Wu LM, Lai MC, Xie HY, Zhang F, Zheng SS. Overexpression of long non-coding RNA HOTAIR predicts tumor recurrence in hepatocellular carcinoma patients following liver transplantation. Ann Surg Oncol. 2011; 18:1243–50. 
https://doi.org/10.1245/s10434-011-1581-y
PMID:21327457

26. Suemori H, Noguchi S. Hox C cluster genes are dispensable for overall body plan of mouse embryonic development. Dev Biol. 2000; 220:333–42. 
https://doi.org/10.1006/dbio.2000.9651
PMID:10753520

27. Li L, Liu B, Wapinski OL, Tsai MC, Qu K, Zhang J, Carlson JC, Lin M, Fang F, Gupta RA, Helms JA, Chang HY. Targeted disruption of Hotair leads to homeotic transformation and gene derepression. Cell Rep. 2013; 5:3–12. 
https://doi.org/10.1016/j.celrep.2013.09.003
PMID:24075995

28. Deng F, Chen X, Liao Z, Yan Z, Wang Z, Deng Y, Zhang Q, Zhang Z, Ye J, Qiao M, Li R, Deduluri S, Wang J, et al. A simplified and versatile system for the simultaneous expression of multiple siRNAs in mammalian cells using Gibson DNA assembly. PLoS One. 2014; 9:e113064. 
https://doi.org/10.1371/journal.pone.0113064
PMID:25398142

29. Rinn JL, Kertesz M, Wang JK, Squazzo SL, Xu X, Brugmann SA, Goodnough LH, Helms JA, Farnham PJ, Segal E, Chang HY. Functional demarcation of active and silent chromatin domains in human HOX loci by noncoding RNAs. Cell. 2007; 129:1311–23. 
https://doi.org/10.1016/j.cell.2007.05.022
PMID:17604720

30. Liu XH, Sun M, Nie FQ, Ge YB, Zhang EB, Yin DD, Kong R, Xia R, Lu KH, Li JH, De W, Wang KM, Wang ZX. Lnc RNA HOTAIR functions as a competing endogenous RNA to regulate HER2 expression by sponging miR-331-3p in gastric cancer. Mol Cancer. 2014; 13:92. 
https://doi.org/10.1186/1476-4598-13-92
PMID:24775712

31. Liu XH, Liu ZL, Sun M, Liu J, Wang ZX, De W. The long non-coding RNA HOTAIR indicates a poor prognosis and promotes metastasis in non-small cell lung cancer. BMC Cancer. 2013; 13:464. 
https://doi.org/10.1186/1471-2407-13-464
PMID:24103700

32. Kogo R, Shimamura T, Mimori K, Kawahara K, Imoto S, Sudo T, Tanaka F, Shibata K, Suzuki A, Komune S, Miyano S, Mori M. Long noncoding RNA HOTAIR regulates polycomb-dependent chromatin modification and is associated with poor prognosis in colorectal cancers. Cancer Res. 2011; 71:6320–26. 
https://doi.org/10.1158/0008-5472.CAN-11-1021
PMID:21862635

33. Gupta RA, Shah N, Wang KC, Kim J, Horlings HM, Wong DJ, Tsai MC, Hung T, Argani P, Rinn JL, Wang Y, Brzoska P, Kong B, et al. Long non-coding RNA HOTAIR repograms chromatin state to promote cancer metastasis. Nature. 2010; 464:1071–76. 
https://doi.org/10.1038/nature08975
PMID:20393566

34. Zhang H, Wang J, Deng F, Huang E, Yan Z, Wang Z, Deng Y, Zhang Q, Zhang Z, Ye J, Qiao M, Li R, Wang J, et al. Canonical Wnt signaling acts synergistically on BMP9-induced osteo/odontoblastic differentiation of stem cells of dental apical papilla (SCAPs). Biomaterials. 2015; 39:145–54. 
https://doi.org/10.1016/j.biomaterials.2014.11.007
PMID:25468367

35. Liao J, Wei Q, Zou Y, Fan J, Song D, Cui J, Zhang W, Zhu Y, Ma C, Hu X, Qu X, Chen L, Yu X, et al. Notch signaling augments BMP9-induced bone formation by promoting the osteogenesis-angiogenesis coupling process in mesenchymal stem cells (MSCs). Cell Physiol Biochem. 2017; 41:1905–23. 
https://doi.org/10.1159/000471945
PMID:28384643

36. Wang J, Liao J, Zhang F, Song D, Lu M, Liu J, Wei Q, Tang S, Liu H, Fan J, Zou Y, Guo D, Huang J, et al. NEL-like molecule-1 (Nell1) is regulated by bone morphogenetic protein 9 (BMP9) and potentiates BMP9-induced osteogenic differentiation at the expense of adipogenesis in mesenchymal stem cells. Cell Physiol Biochem. 2017; 41:484–500. 
https://doi.org/10.1159/000456885
PMID:28214873

37. Cui J, Zhang W, Huang E, Wang J, Liao J, Li R, Yu X, Zhao C, Zeng Z, Shu Y, Zhang R, Yan S, Lei J, et al. BMP9-induced osteoblastic differentiation requires functional notch signaling in mesenchymal stem cells. Lab Invest. 2019; 99:58–71. 
https://doi.org/10.1038/s41374-018-0087-7
PMID:30353129

38. Guo X, Chang Q, Pei H, Sun X, Qian X, Tian C, Lin H. Long non-coding RNA-mRNA correlation analysis reveals the potential role of HOTAIR in pathogenesis of sporadic thoracic aortic aneurysm. Eur J Vasc Endovasc Surg. 2017; 54:303–14. 
https://doi.org/10.1016/j.ejvs.2017.06.010
PMID:28757056

39. Cai H, Yao J, An Y, Chen X, Chen W, Wu D, Luo B, Yang Y, Jiang Y, Sun D, He X. LncRNA HOTAIR acts a competing endogenous RNA to control the expression of notch3 via sponging miR-613 in pancreatic cancer.
40. Yoon JH, Abdelmohsen K, Kim J, Yang X, Martindale JL, Tominaga-Yamanaka K, White EJ, Orjalo AV, Rinn JL, Kreft SG, Wilson GM, Gorospe M. Scaffold function of long non-coding RNA HOTAIR in protein ubiquitination. Nat Commun. 2013; 4:2939. https://doi.org/10.1038/ncomms3939 PMID:23426307

41. Barrios-Rodiles M, Brown KR, Ozdamar B, Bose R, Liu Z, Donovan RS, Shinjo F, Liu Y, Dembowy J, Taylor IW, Luga V, Przulj N, Robinson M, et al. High-throughput mapping of a dynamic signaling network in mammalian cells. Science. 2005; 307:1621–25. https://doi.org/10.1126/science.1105776 PMID:15761153

42. Vinayagam A, Stelzl U, Foulle R, Plassmann S, Zenkner M, Timm J, Assmus HE, Andrade-Navarro MA, Wanker EE. A directed protein interaction network for investigating intracellular signal transduction. Sci Signal. 2011; 4:rs8. https://doi.org/10.1126/scisignal.2001699 PMID:21900206

43. Yang G, Zhang S, Gao F, Liu Z, Lu M, Peng S, Zhang T, Zhang F. Osteopontin enhances the expression of HOTAIR in cancer cells via IRF1. Biochim Biophys Acta. 2014; 1839:837–48. https://doi.org/10.1016/j.bbadgr.2014.06.020 PMID:24999034

44. Schorderet P, Duboule D. Structural and functional differences in the long non-coding RNA hotair in mouse and human. PLoS Genet. 2011; 7:e1002071. https://doi.org/10.1371/journal.pgen.1002071 PMID:21637793

45. He S, Liu S, Zhu H. The sequence, structure and evolutionary features of HOTAIR in mammals. BMC Evol Biol. 2011; 11:102. https://doi.org/10.1186/1471-2148-11-102 PMID:21496275

46. Somarowthu S, Legiewicz M, Chillón I, Marcia M, Liu F, Pyle AM. HOTAIR forms an intrinsic and modular secondary structure. Mol Cell. 2015; 58:353–61. https://doi.org/10.1016/j.molcel.2015.03.006 PMID:25866246

47. Wu N, Zhang H, Deng F, Li R, Zhang W, Chen X, Wen S, Wang N, Zhang J, Yin L, Liao Z, Zhang Z, Zhang Q, et al. Overexpression of Ad5 precursor terminal protein accelerates recombinant adenovirus packaging and amplification in HEK-293 packaging cells. Gene Ther. 2014; 21:629–37. https://doi.org/10.1038/gt.2014.40 PMID:24784448

48. Lee CS, Bishop ES, Zhang R, Yu X, Farina EM, Yan S, Zhao C, Zheng Z, Shu Y, Wu X, Lei J, Li Y, Zhang W, et al. Adenovirus-mediated gene delivery: potential applications for gene and cell-based therapies in the new era of personalized medicine. Genes Dis. 2017; 4:43–63. https://doi.org/10.1016/j.gendis.2017.04.001 PMID:28944281

49. Luo J, Deng ZL, Luo X, Tang N, Song WX, Chen J, Sharff KA, Luu HH, Haydon RC, Kinzler KW, Vogelstein B, He TC. A protocol for rapid generation of recombinant adenoviruses using the AdEasy system. Nat Protoc. 2007; 2:1236–47. https://doi.org/10.1038/nprot.2007.135 PMID:17546019

50. He TC, Zhou S, da Costa LT, Yu J, Kinzler KW, Vogelstein B. A simplified system for generating recombinant adenoviruses. Proc Natl Acad Sci USA. 1998; 95:2509–14. https://doi.org/10.1073/pnas.95.5.2509 PMID:9482916

51. Cheng H, Jiang W, Phillips FM, Haydon RC, Peng Y, Zhou L, Luu HH, An N, Breyer B, Vanichakarn P, Szatkowski JP, Park JY, He TC. Osteogenic activity of the fourteen types of human bone morphogenetic proteins (BMPs). J Bone Joint Surg Am. 2003; 85:1544–52. https://doi.org/10.2106/00004623-200308000-00017 PMID:12925636

52. Zhao C, Wu N, Deng F, Zhang H, Wang N, Zhang W, Chen X, Wen S, Zhang J, Yin L, Liao Z, Zhang Z, Zhang Q, et al. Adenovirus-mediated gene transfer in mesenchymal stem cells can be significantly enhanced by the cationic polymer polybrene. PLoS One. 2014; 9:e92908. https://doi.org/10.1371/journal.pone.0092908 PMID:24658746

53. Chen L, Jiang W, Huang J, He BC, Zuo GW, Zhang W, Luo Q, Shi Q, Zhang BQ, Wagner ER, Luo J, Tang M, Wietholt C, et al. Insulin-like growth factor 2 (IGF-2) potentiates BMP-9-induced osteogenic differentiation and bone formation. J Bone Miner Res. 2010; 25:2447–59. https://doi.org/10.1002/jbmr.133 PMID:20499340

54. Zhang W, Deng ZL, Chen L, Zuo GW, Luo Q, Shi Q, Zhang BQ, Wagner ER, Rastegar F, Kim SH, Jiang W, Shen J, Huang E, et al. Retinoic acids potentiate BMP9-induced osteogenic differentiation of mesenchymal progenitor cells. PLoS One. 2010; 5:e11917. https://doi.org/10.1371/journal.pone.0011917 PMID:20689834

55. Zhang Q, Wang J, Deng F, Yan Z, Xia Y, Wang Z, Ye J, Deng Y, Zhang Z, Qiao M, Li R, Denduluri SK, Wei Q, et
al. TqPCR: a touchdown qPCR assay with significantly improved detection sensitivity and amplification efficiency of SYBR green qPCR. PLoS One. 2015; 10:e0132666. https://doi.org/10.1371/journal.pone.0132666 PMID:26172450

56. Lamplot JD, Liu B, Yin L, Zhang W, Wang Z, Luther G, Wagner E, Li R, Nan G, Shui W, Yan Z, Rames R, Deng F, et al. Reversibly immortalized mouse articular chondrocytes acquire long-term proliferative capability while retaining chondrogenic phenotype. Cell Transplant. 2015; 24:1053–66. https://doi.org/10.3727/096368914X681054 PMID:24800751

57. Li Y, Wagner ER, Yan Z, Wang Z, Luther G, Jiang W, Ye J, Wei Q, Wang J, Zhao L, Lu S, Wang X, Mohammed MK, et al. The calcium-binding protein S100A6 accelerates human osteosarcoma growth by promoting cell proliferation and inhibiting osteogenic differentiation. Cell Physiol Biochem. 2015; 37:2375–92. https://doi.org/10.1016/j.physiol.2015.03.040 PMID:26646427

58. Luo X, Chen J, Song WX, Tang N, Luo J, Deng ZL, Sharff KA, He G, Bi Y, He BC, Bennett E, Huang J, Kang Q, et al. Osteogenic BMPs promote tumor growth of human osteosarcomas that harbor differentiation defects. Lab Invest. 2008; 88:1264–77. https://doi.org/10.1038/labinvest.2008.98 PMID:18838962

59. Su Y, Wagner ER, Luo Q, Huang J, Chen L, He BC, Zuo GW, Shi Q, Zhang BQ, Zhu G, Bi Y, Luo J, Luo X, et al. Insulin-like growth factor binding protein 5 suppresses tumor growth and metastasis of human osteosarcoma. Oncogene. 2011; 30:3907–17. https://doi.org/10.1038/onc.2011.97 PMID:21460855

60. He BC, Gao JL, Zhang BQ, Luo Q, Shi Q, Kim SH, Huang E, Gao Y, Yang K, Wagner ER, Wang L, Tang N, Luo J, et al. Tetrandrine inhibits Wnt/β-catenin signaling and suppresses tumor growth of human colorectal cancer. Mol Pharmacol. 2011; 79:211–19. https://doi.org/10.1124/mol.110.068668 PMID:20978119

61. Chen X, Luther G, Zhang W, Nan G, Wagner ER, Liao Z, Wu N, Zhang H, Wang N, Wen S, He Y, Deng F, Zhang J, et al. The E-F hand calcium-binding protein S100A4 regulates the proliferation, survival and differentiation potential of human osteosarcoma cells. Cell Physiol Biochem. 2013; 32:1083–96. https://doi.org/10.1159/000354508 PMID:24217649

62. Li R, Zhang W, Cui J, Shui W, Yin L, Wang Y, Zhang H, Wang N, Wu N, Nan G, Chen X, Wen S, Deng F, et al. Targeting BMP9-promoted human osteosarcoma growth by inactivation of notch signaling. Curr Cancer Drug Targets. 2014; 14:274–85. https://doi.org/10.2174/1568009614666140305105805 PMID:24605944

63. Li RD, Deng ZL, Hu N, Liang X, Liu B, Luo J, Chen L, Yin L, Luo X, Shui W, He TC, Huang W. Biphasic effects of TGFβ1 on BMP9-induced osteogenic differentiation of mesenchymal stem cells. BMB Rep. 2012; 45:509–14. https://doi.org/10.5483/bmbrep.2012.45.9.053 PMID:23010171

64. Haydon RC, Deyrup A, Ishikawa A, Heck R, Jiang W, Zhou L, Feng T, King D, Cheng H, Breyer B, Peabody T, Simon MA, Montag AG, He TC. Cytoplasmic and/or nuclear accumulation of the beta-catenin protein is a frequent event in human osteosarcoma. Int J Cancer. 2002; 102:338–42. https://doi.org/10.1002/ijc.10719 PMID:12402302

65. He BC, Chen L, Zuo GW, Zhang W, Bi Y, Huang J, Wang Y, Jiang W, Luo Q, Shi Q, Zhang BQ, Liu B, Lei X, et al. Synergistic antitumor effect of the activated PPARgamma and retinoid receptors on human osteosarcoma. Clin Cancer Res. 2010; 16:2235–45. https://doi.org/10.1158/1078-0432.CCR-09-2499 PMID:20371684
**Supplementary Table 1. List of qPCR primers.**

| Genes                    | Primer sequences                  | Accession No. |
|--------------------------|-----------------------------------|---------------|
| Mouse Runx2              | GCCGGGAATGATGAGAACTA               | NM_009820     |
|                          | GGACCGTCCACTGTCCTTT               |               |
| Mouse Sox9               | GCAAGCAAAGGAGACCCAAA              | NM_011448     |
|                          | CGCTGGATTTCAAGGGAGGTA             |               |
| Mouse Ppar-γ             | TTTTCAAGGGTGCCAGTTTC              | NM_011146     |
|                          | AATCCTTGGCCTCTCTGAGAT             |               |
| Mouse Osteocalcin(Ocn)   | CCTTCATGTCCAAGGAGGA               | NM_001032298  |
|                          | GCGGCTCTTCAAGCCATAC               |               |
| Mouse Osterix(Osx)       | GAAGTCCAATGGGGATCTGA              | NM_130458     |
|                          | AGAATCCCTTTCCCTCTCC              |               |
| Mouse Gapdh              | ACCCAGAAGACTGTGGATGG              | NM_008084     |
|                          | CACATTGGGGGTAGGAACAC              |               |