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The Gene for Aromatase, a Rate-Limiting Enzyme for Local Estrogen Biosynthesis, Is a Downstream Target Gene of Runx2 in Skeletal Tissues

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The essential osteoblast-related transcription factor Runx2 and the female steroid hormone estrogen are known to play pivotal roles in bone homeostasis; however, the functional interaction between Runx2- and estrogen-mediated signaling in skeletal tissues is minimally understood. Here we provide evidence that aromatase (CYP19), a rate-limiting enzyme responsible for estrogen biosynthesis in mammals, is transcriptionally regulated by Runx2. Consistent with the presence of multiple Runx2 binding sites, the binding of Runx2 to the aromatase promoter was demonstrated in vitro and confirmed in vivo by chromatin immunoprecipitation assays. The bone-specific aromatase promoter is activated by Runx2, and endogenous aromatase gene expression is upregulated by Runx2 overexpression, establishing the aromatase gene as a target of Runx2. The biological significance of the Runx2 transcriptional control of the aromatase gene is reflected by the enhanced estrogen biosynthesis in response to Runx2 in cultured cells. Reduced expression of skeletal aromatase gene and low bone mineral density are evident in Runx2 mutant mice. Collectively, these findings uncover a novel link between Runx2-mediated osteoblastogenic processes and the osteoblast-mediated biosynthesis of estrogen as an osteoprotective steroid hormone.

Runx2 is an essential transcription factor in bone formation during embryogenesis (40). The ablation or C-terminal truncation of Runx2 prevents bone formation (3, 16), and a heterozygous mutation of Runx2 results in cleidocranial dysplasia in both mice and humans (15, 17). Mechanistically, Runx2 positively regulates osteoblast proliferation through epigenetic control (30) and differentiation through the upregulation of bone-related target gene expression (1, 5). Moreover, Runx2 accelerates chondrocyte differentiation in response to the upregulation of Runx2 target genes, which include the Indian hedgehog (Ihh) and type X collagen (Col10A1) genes (32, 55). The control of chondrogenesis by Runx2 is further confirmed by the chondrocyte-specific overexpression of a dominant negative form of Runx2 in transgenic mice (42, 50). Runx2 also plays an important role in estrogen deficiency-mediated bone resorption in adult mice (20). Together, these studies establish Runx2 as a master regulator of bone formation through the modulation of the activity of a cohort of target genes.

Estrogen is essential for the maintenance of bone health in both men and women (41). Estrogen deficiency is associated with increased bone turnover, resulting in reduced bone mineral density (BMD) and increased fracture risk. One of the key roles of estrogen is to modulate osteoclast survival, revealed by a loss of osteoclast apoptosis in osteoclast-specific estrogen receptor alpha (ER-α) conditional knockout mice (24). In addition, estrogen inhibits osteoclast formation through the upregulation of osteoprotegerin production (53). Therefore, the mutation or ablation of genes in the pathway related to estrogen synthesis causes a disruption of bone homeostasis. For example, a mutation of the ER-α gene in males can lead to osteopenia and even osteoporosis (11). Mutations of the aromatase gene result in unfused epiphyses and osteoporosis in males, and aromatase-deficient mice exhibit osteoporosis (11).

The human aromatase gene (CYP19; P450arom) is comprised of a 30-kb coding region containing nine exons and a 93-kb regulatory region containing 10 untranslated exons I (2, 38). The gene is expressed in many tissues, including the ovaries (8), muscle, skin, adipose tissue (18, 19, 54), placenta (28), and bone (25, 26, 33, 34, 43). The unusually large regulatory region contains 10 tissue-specific promoters that are alternatively used in various cell types (2, 38). Each promoter is regulated by a distinct set of regulatory sequences in the DNA and transcription factors that bind to these specific sequences. The promoters specific for the ovary tissues (promoter II), bone tissues (I.4 and I.6), brain (I.6), endothelial cells (I.7), fetal tissues (I.5), and placenta (2a; L1) are localized in tandem at −0, 73, 1, 33, 36, 43, 78, and 93 kb upstream of the ATG translational start site in exon II. Previous findings suggested that the local expression of aromatase may regulate estrogen production and perhaps affect local bone homeostasis. The majority of aromatase transcripts in bone tissues contain exon 1.4 and exon 1.6 in the 5′ untranslated region (5′-UTR) (35, 52); however, there is little information on the regulation of the aromatase gene in bone.
Recent studies revealed that Runx2 is involved in the estrogen pathway through interactions with ER-α (21) or as a downstream target gene of estrogen or SERM (45, 48). Furthermore, Runx2 was recently shown to control the expression of GPR30/GPER, which represents a nongenomic cell surface receptor for estrogen that is essential for osteoblast proliferation in cell culture (47). Although accumulating evidence implicates a functional association of Runx2 with estrogen signaling (13, 21, 45, 48), Runx2 has not been directly shown to control estrogen biosynthesis. Aromatase is a rate-limiting enzyme in the conversion of testosterone into estrogen and plays a pivotal role in estrogen synthesis. Hence, in the present study, we addressed a possible functional link between aromatase and Runx2. We found that Runx2 increases aromatase gene expression, establishing the functional involvement of Runx2 in the estrogen biosynthesis pathway.

**MATERIALS AND METHODS**

**Cell culture.** Human mesenchymal stem cells (hMSC) and media (mesenchymal stem cell growth medium [MSCGM]) were purchased from Lonza (Walkersville, MD). HOS and MG63 cells (human osteosarcoma cell lines), HCS-2/8 cells (human chondrocyte cell line), primary cultured human chondrocytes, and HeLa cells were cultured and maintained in Dulbecco’s modified Eagle’s medium (DMEM; Gibco, Grand Island, NY) supplemented with 10% fetal bovine serum (FBS; Gibco), 100 U/ml penicillin, and 100 μg/ml streptomycin at 37°C in a humidified atmosphere containing 5% CO₂. CHO cells were cultured in α-modified minimum essential medium supplemented with 10% FBS.

**Total RNA, mRNA isolation, and RT-PCR analysis.** Total RNA was isolated from cells by using TRIzol reagent (Invitrogen, Carlsbad, CA) and mRNA was extracted by using an Oligotex mRNA Midi kit (Qiagen, Hilden, Germany) according to the manufacturers’ instructions. Reverse transcriptase PCR (RT-PCR) was performed by using Superscript II RT (Invitrogen) according to the manufacturer’s instructions. The PCR conditions were 94°C for 10 min, followed by 35 cycles of 94°C for 30 s, 58°C for 30 s, and 72°C for 30 s, with a final extension step at 72°C for 10 min. Primers used for aromatase transcriptions L4 and L6 in bone cells were as follows: exon 1-L4-F (5’-GAC CAA CTG GAG CCT GAC AG-3’), exon 1-L6-F (5’-CAC AGC AGA ACC AGC ACA TCA-3’), and exon 2-R (5’-GTG CCC TAA TCC TTC AC-3’).

**Real-time RT-PCR analysis.** Real-time PCR was performed for the relative quantification of aromatase mRNA levels by using SYBR green PCR master mix (Applied Biosystems, Foster City, CA) and primers designed by using PrimerExpress software (Applied Biosystems). Total RNA (3 μg) was reverse transcribed, and 200 ng of cDNA was used as a template for each PCR. SYBR green PCR Master Mix (20 μl of specific primers (10 pmol)) was combined with template and water in a total volume of 50 μl. A negative control with no template was also included in each assay. PCR was performed at 95°C for 10 min, followed by 40 cycles of 95°C for 15 s, 60°C for 1 min, and 72°C for 30 s, with a final extension step at 72°C for 10 min. Primers used for the aromatase gene were 5’-TCA CTG GCC TTT TTC TCT TGG T-3’ and 5’-GGG GCC AAT TCC CAT GCA-3’, primers for the mouse aromatase gene were 5’-AAA TGC TGA ACC CCA TGC AG-3’ and 5’-AAT CAG GAG AAG GAG GCC CAT-3’, and primers for the GAPDH (glyceraldehyde-3-phosphate dehydrogenase) gene were 5’-TTG GCT ACA CTG ACC ACC AG-3’ and 5’-GGG TGC TGG CCT TGA AGT CA-3’.

**Construction of Luc reporter genes.** To clone the human aromatase L4 and L6 promoters, PCR products, PCR products (0.74 kb or 1.4 kb and 1.0 kb, respectively) were amplified from human blood genomic DNA by using the following primers. Forward primers for the 0.74-kb and 0.14-kb L4 promoters were Kpn1-P1 (5’-ACC GGT ACC CTC TCC TGA CAT ATT TTG ATG CTTG-3’) and Kpn2-P4 (5’-ACC GGT ACC TTA TTG GAA AGA TGC ACA TTG AAT-3’), respectively, with the common reverse primer Xho1-P2 (5’-ATT CCT GGA TTA TTT CAA TCC CCA AGT TAG GCC ATG-3’) and Xho1-P5 (5’-ATT CCT GGA TTA TTT CAA TCC CCA AGT TAG GCC ATG-3’). The PCR products were subcloned into Xho1/Pst1 sites and subsequently inserted into the pGL3 Luc reporter vector (Promega, Madison, WI). Luciferase (Luc) reporter vectors containing promoters L4 and L6 were named pl.4-741-Luc and pl.6-1023-Luc, respectively.

We performed site-directed mutagenesis of the Runx2 binding site (RBS) in the pl.4-741-Luc and pl.6-1023-Luc vectors by using the QuickChange XL site-directed mutagenesis kit (Stratagene, La Jolla, CA). Primers for the site-directed mutagenesis of pl.4-741-Luc were 5’-AAA TAT GTG cta CTT CAT GGA ATG CTG GAC ATG tTa CAT ATT T-3’ and 5’-AAT AAC GTT cTa TGT CCA GTC CAT GAG cTa CAT ATT T-3’ (lowercase indicates mutation sites in the Runx2 binding site). Primers used for the site-directed mutagenesis of pl.6-1023-Luc were 5’-TAA AAA AAA AAA CAA gta CAA AAC TGC TCA ATA C-3’ and 5’-ATT TTG TGG AGC AAT GCT TGA cTT GTT TTT TTA A-3’. The resulting plasmids, pl.4-741-Rm-Luc and pl.6-1023-Rm-Luc, contained pl.4-741-Luc with two RBS mutations and pl.6-1023-Luc with one RBS mutation, respectively. The DNA sequences of all cloned constructs were confirmed by sequencing.

**Cell transfection and Luc reporter gene assay.** HeLa and CHO cells in six-well plates were plated at a density of 1.4 × 10⁵ cells/well for transfection experiments. Cells were transfected with a total of 2 μg DNA, including 0.8 μg of the aromatase promoter L4 gene-Luc reporter construct, 0.2 μg pSv40-galactosidase, and various amounts of pCDNA3.1-Runx2 plasmids by using Lipofectamine 2000 (Invitrogen), and were grown for 16 h. The ER-α expression vector (kindly provided by K. O. Han, Kwandong University, Seoul, South Korea) was cotransfected with the reporter vector containing six copies of the RBSs into CHO cells. pSV40-galactosidase plasmids were included as an internal control for transfection efficiency. All transfactions were performed in triplicate. At 16 h or 24 h after transfection, cells were washed twice with phosphate-buffered saline (PBS) (pH 7.4) and harvested with lysing buffer (Promega). Luciferic activity was determined with the luciferase assay system (Promega) and measured with a luminometer (AutoLumat LB953, EG & G Berthold, Germany). The ratio of Lucifer activity relative to p-galactosidase activity and the total protein content in the lysates was determined by the Bradford method.

Each transfection was conducted in triplicate, and the results are presented as means ± 2 standard deviations (SD).

**EMSA.** The human osteosarcoma cell line HOS was maintained in DMEM (Gibco) containing 10% FBS. The methods used for nuclear extraction preparation and electrophoretic mobility shift analysis (EMSA) were described previously (14). Sequences of the wild-type and mutant oligonucleotides used are as follows: 5’-GGA CAT ACC ACA TTA TTG GCA CAT ATT-3’, respectively, for 1.4-Runx2-1; 5’-GGA CAT ACC ACA TTA TTG GCA AGA-3’ and 5’-GCA TCT TIT CTT CAA TAA TGT GTT ATG-3’, respectively, for 1.4-Runx2-2; 5’-GGA CAT AAC TAC TCC TAA TGT GTT ATG-3’ and 5’-GAT CAT AAC TTA TTG GAA AGA-3’, respectively, for 1.4-Runx2-1-mut; and 5’-GGA CAT AAC TTA TTG GAA AGA-3’ and 5’-GCA TCT TIT CTT CAA TAA TGT GTT ATG-3’, respectively, for 1.4-Runx2-2-mut. Probes were end labeled with [γ-32P]dCTP by use of the Megaprime DNA labeling system (GE Healthcare UK Ltd., Buckinghamshire, United Kingdom). Nuclear extract (15 μg) was incubated with 1× gel shift binding buffer containing 15 mM Tris (pH 7.5), 1 mM MgCl₂, 0.5 mM EDTA, 0.5 mM dithiothreitol, 50 mM NaCl, 10% glycerol, and 1 μg poly(d-I-dC) for 30 min at 4°C. Competition was performed with a 100-fold molar excess of unlabeled DNA probe. Reaction mixtures were separated on 5% polyacrylamide gels in 0.5× TBE (Tris-buffered EDTA) buffer (50 mM Tris-HCl [pH 8.5], 50 mM Naorate, and 1 μM EDTA). For supershift assays, the nuclear extract was pretreated with mouse monoclonal Runx2 antisera (30) at room temperature for 30 min before the addition of the labeled probe.

**ChIP analysis.** Chromatin immunoprecipitation (ChIP) assays were performed with a human osteosarcoma cell line, HOS. HOS cells (2 × 10⁶ cells) were exposed to 1% formaldehyde in DMEM for 10 min at 37°C. Glycine was added to 0.125 M, and the cultures were incubated for 2 min. The cells were collected in cold PBS, pelleted by centrifugation, and incubated for 10 min on ice in 0.3 M SDS lysis buffer (1% SDS, 10 mM EDTA, 50 mM NaCl, 10% glycerol, and 1 μg poly(d-I-dC) for 30 min at 4°C. Competition was performed with a 100-fold molar excess of unlabeled DNA probe. Reaction mixtures were separated on 4% polyacrylamide gels in 0.5× TBE (Tris-buffered EDTA) buffer (50 mM Tris-HCl [pH 8.5], 50 mM NaCl, and 1 μM EDTA). For supershift assays, the nuclear extract was treated with mouse monoclonal Runx2 antiserum (30) at room temperature for 30 min before the addition of the labeled probe.
aromatase promoter were 5′-CAA AGT GCT TGT CCC CTC A-3′ and 5′-TGT CGG TCA TTA ATG GTG CA-3′. The negative-control primers used for the amplification of a 3.7-kb region of aromatase promoter I.4 were 5′-TAA CAA CAG CAG AAG CAG CA-3′ and 5′-GCT GAG CAG AGA ACA AGC A-3′. Amplified products were electrophoresed through a 2% agarose gel and visualized by ethidium bromide staining.

Adenovirus infection. Adenovirus particles expressing Runx2 were generated by using the adEasy Adenovector system (Qiobiogene, Carlsbad, CA) (9, 31). HOS and MG63 cells in six-well plates were plated at a density of 1.2 × 10^5 to 2 × 10^5 cells/well. One day after seeding, cells were infected with Runx2-expressing adenovirus in DMEM with 1% FBS for 4 h and then cultured for 24, 36, and 60 h in DMEM with 10% FBS.

Hormone concentrations. The concentration of estrogen and progesterone in the culture medium was measured by a combined method between an enzyme immunoassay sandwich and a final fluorescent detection called an enzyme-linked fluorescent assay (ELFA). Concentrations of 17β-estradiol (β-E2) and progesterone in the culture medium (0.2 ml) were measured with a Vidas instrument (bioMérieux Inc., Durham, NC) using Vidas estradiol II and a Vidas progesterone-one kit (bioMérieux Inc.) according to the manufacturer’s protocols.

Western blot analysis. Whole cells were lysed in radioimmunoprecipitation assay (RIPA) buffer (10 mM Tris-HCl [pH 7.4], 0.15 M NaCl, 0.5% SDS, 1% NP-40, 1% Na-deoxycholate, 1 mM EDTA, 1 mM phenylmethylsulfonyl fluoride [PMSF], 1 µg/ml pepstatin, and 1 µg/ml leupeptin), and the protein concentration was determined by using the Bradford protein assay kit (Bio-Rad, CA). Proteins were separated on 10% SDS-polyacrylamide gels and transferred onto polyvinylidene difluoride (PVDF) membranes. Blots were blocked with 5% skim milk powder in Tris-buffered saline (TBS) (20 mM Tris-HCl, 137 mM NaCl [pH 7.6]). The membranes were incubated in 1% Tween 20 (TBS-T buffer) at a 1:1,000 dilution and incubated for 90 min at room temperature prior to incubation with horseradish peroxidase (HRP)-conjugated secondary antibodies (1:5,000 dilution; Santa Cruz Biotechnology) for 1 h at room temperature. Western blot analyses were performed with anti-Runx2 (30), anti-aromatase (Serotech, Oxford, United Kingdom, or Acris Antibodies GmbH, Hiddenhausen, Germany), anti-MMP13 (Calbiochem, La Jolla, CA), and anti-α-tubulin (Santa Cruz Biotechnology) antibodies. Primary antibodies were added in TBS-T buffer at a 1:1,000 dilution and incubated for 90 min at room temperature prior to incubation with horseradish peroxidase (HRP)-conjugated secondary antibodies (1:5,000 dilution; Santa Cruz Biotechnology) for 1 h at room temperature. Proteins were detected by using an enhanced chemiluminescence detection system (GE Healthcare).

Animals and genotyping. Animal care and experiments were carried out in accordance with the Institutional Animal Care and Use Committees of Kyungpook National University. Animals were maintained on a 12-h light-12-h darkness cycle at 22°C to 25°C under specific-pathogen-free (SPF) conditions and fed with standard rodent chow and water ad libitum. Genotyping of Runx2 null and Runx2/− mice was performed as previously described (10). For sex determinations, genomic DNA from pups was obtained and analyzed for the presence of Sry by PCR as previously described (10).

Immunohistochemical analysis. A Vectastain Elite-ABC kit (Vector Laboratories, Inc., CA) was used for immunohistochemistry. The lower limbs of embryos (E17.5 (E17.5) embryos were fixed in 4% paraformaldehyde in 0.1 M PB (sodium phosphate buffer) for 16 to 42 h at 4°C. Specimens were dehydrated, embedded in paraffin, and cut into sections of a 5-µm thickness. Sections were deparaffinized, quenched in 1% H2O2 in methanol, washed in PBS, and incubated for 2 h at room temperature with diluted normal goat blocking serum prior to overnight incubation at 4°C with anti-aromatase primary antibody (diluted 1:200 in PBS). The slides were washed three times for 10 min with PBS, incubated for 1 h with Vectastain Elite ABC reagent, and washed three times with PBS. Slides were developed by using a Dako (Glostrup, Denmark) Liquid DAB+ substrate-chromogen system, with counterstaining with 1% methyl green in double-distilled water (ddH2O). In control experiments, the antibody was replaced with normal rabbit IgG. The signal was captured by using a Nikon light microscope.

Isolation of bone marrow stromal cells. Bone marrow stromal cells (BMSC) were collected from 8-week-old female wild-type and Runx2−/− mice (10). The mice were sacrificed, and femora and tibiae were isolated. After the dissection of attached muscle and connective tissue from the bones, metaphyses of femurs and tibiae were cut aseptically, and the diaphysis cavities were flushed with DMEM (Gibco) supplemented with 20% FBS (Gibco), 100 U/ml penicillin, and 100 µg/ml streptomycin using a 26-gauge needle. After 24 h, nonadherent cells and debris were removed, and the adherent cells were cultured continuously. BMSC at passage 3 were used for experiments.

BMSC were plated in six-well plates at a density of 1 × 10^5 cells in DMEM supplemented with 20% FBS. One day after seeding, the culture medium was used for measurements of β-E2 and progesterone as described above.

Micro-computed tomography (micro-CT) analysis. To determine three-dimensional bone structure in vivo, we performed histomorphometric analysis with the xPlore Locus SP scanner (GE Healthcare) at an 8-µm resolution. All morphometric parameters were determined by using xPlore MicroView, version 2.2 (GE Healthcare). In the femora, scanning regions were confined to the distal metaphysis extending proximally 1.7 mm from the proximal tip of the primary spongosia.

Establishment of a stable Runx2-expressing cell line. HEI cells were transduced with the pcDNA3.1 or pcDNA3.1-Runx2 expression vector by using LipofectAMINE 2000 reagent (Invitrogen), and transduced cells were selected and maintained in culture medium containing G418 (0.4 mg/ml). Selected cells were plated in a six-well plate at a density of 1 × 10^5 cells in DMEM with 10% FBS. The culture medium was used for measurements of β-E2 and progesterone at 16 h or 4 days after seeding.

Statistical analysis. Data were expressed as the means ± SD from three or more independent experiments. Differences between two groups were evaluated by using a Student’s t test. Results were considered significant at a P value of <0.05.

RESULTS

Runx2 increases aromatase gene expression. Tissue-specific aromatase gene expression is determined by alternative promoter usage. Among the multiple aromatase gene promoters, I.4 and I.6 have been shown to be bone specific (2, 7, 35, 36, 52). To confirm aromatase promoter utilization in bone cells, we performed RT-PCR analysis of RNA from various bone cell lines. The amplified PCR products were portions of the 5′-UTR derived from promoter I.4 or promoter I.6, and both transcripts were successfully detected based on their expected size (Fig. 1A). Identities of the PCR products were confirmed by sequencing (Fig. 1B). Both promoters I.4 and I.6 were active in human primary mesenchymal stem cells, human chondrocytic HCS-2/8 cells, and the human osteoblast cell lines HOS and MG63 (Fig. 1A). Interestingly, we also identified novel 5′-UTR sequences of aromatase mRNA containing exon 1.4 and exon 1.f joined to the exon 2 open reading frame in chondrocytes (Fig. 1B and 2A). The function of these novel 5′-UTR variants in chondrocytes remains to be established. Our results confirm that aromatase is expressed in bone cells, including chondrocytes, osteoblasts, and mesenchymal stem cells, as previously reported (2, 7, 33, 35, 36, 52).

The promoter sequences for the bone-specific I.4 and I.6 aromatase gene transcripts were examined by using the TF search program (http://www.ncbi.nlm.nih.gov/research/db/TFSEARCH.html). Putative Runx2 binding sites were identified in both the I.4 and I.6 promoters (Fig. 2A and B). To investigate the aromatase gene as a downstream target gene of Runx2, we focused on the I.4 promoter because this promoter showed strong activity in mesenchymal stem cells, chondrocytes, and osteoblasts (Fig. 1A). First, we determined whether the putative Runx2 binding sites in the I.4 aromatase promoter exhibited Runx2 binding activity. Electrophoretic mobility shift analysis (EMSA) showed Runx2 DNA binding activity for site 1 (TGTGGT) and site 2 (ACCACA) (Fig. 3A). The specificity of Runx2 binding was revealed by supershifting mediated by anti-Runx2 antibody. Furthermore, Runx2 binding activity on the endogenous aromatase gene promoter was confirmed by ChIP analysis (Fig. 3B). There were no positive signals in various controls, including the PCR control (H2O), immunoprecipitation controls, and a 3.7-kb upstream unrelated primer control (Fig. 3B). In transient transfection assays, the forced expression of Runx2 increased pL.4-741-Luc activity in HEI cells (Fig. 3C). The enhancing effect of Runx2 on pL.4-741-Luc activity was also observed for CHO cells. To determine the
contribution of Runx2 binding sites to pI.4-741-Luc activity, vectors pI.4-137-Luc and pI.4-741-Rm-Luc, containing deleted or mutated Runx2 binding sites, respectively, were constructed. As expected, Runx2 increased pI.4-741-Luc activity, but the mutant Luc reporters with deleted or mutated Runx2 binding sites exhibited basal levels of activity (Fig. 3D). We also determined the effect of Runx2 on the activity of promoter I.6. Runx2 increased pI.6-1023-Luc activity, and site-directed mutagenesis in the single Runx2 binding site of the pI.6-1023-Luc reporter abrogated this effect (data not shown). Taken together, these results indicate that Runx2 is a positive regulator of bone-specific aromatase gene expression.

Runx2-mediated upregulation of aromatase gene expression increases estrogen production. Our previous findings indicated that Runx2 is a positive regulator of aromatase gene expression (Fig. 3). We therefore investigated whether the Runx2-mediated upregulation of aromatase results in increased estrogen production. To test this hypothesis, the bone cell lines HOS and MG63 were infected with adenovirus-producing Runx2 (Fig. 4). The forced expression of Runx2 increased estrogen production in HOS cells (Fig. 4A) and MG63 cells (Fig. 4B); however, the progesterone concentration in the adenovirus-transduced culture medium was not changed (data not shown). These results were recapitulated in Runx2-negative HeLa cells.

Fig. 1. Aromatase gene expression and promoter activity in bone cells. (A) Expression of exons I.4 and I.6 in primary cultured human mesenchymal stem cells (hMSCs), the human chondrocyte HCS-2/8 cell line, primary cultured human chondrocytes (chondrocyte), and human osteosarcoma HOS cells and MG63 cells. RT-PCR was performed by using specific primers derived from the sequence of the coding region from exon I.4 or exon I.6 to exon II of the human aromatase gene. The expected PCR products (220 bp and 240 bp) were identified by 2% agarose gel electrophoresis. The top and bottom arrows indicate exon I.6 and exon I.4, respectively. The 1-kb bands seen in chondrocytes and HOS cells are containing genomic DNA (stars). (B) Sequences of transcripts for exons I.4 and I.6 linked to exon II. A novel transcript of the aromatase gene S'-UTR corresponding to exons I.4 and I.6 linked to exon II was observed for the human chondrocyte HCS-2/8 cell line (arrowhead in panel A). Boxes indicate exon-intron junctions, and the ATG (italic type) in each transcript indicates the translation start site. M, 1-kb molecular size ladder.
only after making stably expressing Runx2. HeLa cells expressing Runx2 showed a strong correlation between aromatase mRNA and protein and estrogen production (data not shown). Interestingly, bone-type aromatase promoter I.4 and I.6 transcripts were not detected in HeLa cells (data not shown), suggesting that another promoter(s) may be involved in Runx2-mediated aromatase gene expression and the upregulation of estrogen production in Runx2-expressing HeLa cells.

Aromatase gene expression is downregulated in Runx2 mutant mice. Increased estrogen production in response to Runx2-mediated aromatase gene expression in vitro is consistent with the notion that Runx2 controls steroidogenesis. We further investigated the relationship between Runx2, aromatase, and estrogen biosynthesis in vivo. Our strategy was to determine whether a downregulation of Runx2 decreases aromatase gene expression and estrogen production in intact animals by measuring aromatase expression and estrogen concentrations in Runx2 C-terminally truncated Runx2/H9004C/H9004C mice and bone marrow-derived stromal cells (BMSC) of Runx2 heterozygous mice, respectively. Western blot analysis showed decreased levels of expression of aromatase in total proteins isolated from vertebrae and ribs of embryonic day 17.5 (E17.5) embryos of Runx2<sup>−/−</sup> mice (Fig. 5A). This decrease was comparable to the reduction in expression of MMP13, a well-
known target of Runx2 (Fig. 5A) (9). A decreased level of expression of aromatase in the periosteum of Runx2/C/H9004/Cmice by immunohistochemical staining (Fig. 5B) and in the vertebra of E17.5 embryos of Runx2 knockout mice by Western blot analysis (data not shown) was also observed. To confirm aromatase gene expression in skeletal tissues, we isolated skeletal tissues separately from 19 E17.5 embryos. Consistent with the immunohistochemical results, total aromatase mRNA expression was significantly decreased in the limbs of E17.5 Runx2-null embryos (Fig. 5C). Aromatase gene expression levels were similar for male and female embryos from each group, based on sex identification by PCR analysis of the Sry gene (data not shown).

Runx2 is also expressed in BMSC. To explore estrogen production in BMSC from Runx2 heterozygotes, the amount of estrogen and progesterone in culture medium was determined after 1 day of culture. The level of estrogen production was decreased in Runx2 heterozygous BMSC without a change in progesterone production (Fig. 6A), consistent with the results for the forced expression of Runx2 in human osteosarcoma cell lines (Fig. 4). Taken together, the expression of aromatase shows a strong correlation with the production of estrogen, indicating that Runx2 functions as a positive regulator of aromatase in Runx2-expressing tissues.

Low bone mass in Runx2 heterozygous mice. Recently, Sjögren et al. reported that osteoblast-specific aromatase gene expression resulted in high bone mass (39), and those authors attributed this finding to the upregulation of osteoprotegerin production in aromatase-transgenic mice. Based on our in vitro and in vivo results, it seems likely that Runx2 heterozygotes with reduced aromatase gene expression levels in bone tissue would have low bone mass. To prove this hypothesis, we determined various bone parameters by micro-CT analysis. Compared with wild-type mice, Runx2 C-terminally truncated heterozygotes showed lower values with regard to trabecular bone

FIG. 3. Runx2 binds directly to aromatase promoter I.4. (A) EMSA was conducted with probes containing the two wild-type Runx2 motifs. 32P-labeled wild-type oligonucleotides were incubated with nuclear extracts from HOS cells in the presence of a 100-fold molar excess of unlabeled specific oligonucleotides or unlabeled mutant oligonucleotides or in the presence of anti-Runx2 antibody (α). The bottom arrows indicate the positions of the major nuclear protein-DNA complexes, and the top arrows indicate Runx2-supershifted complexes. (B) ChIP analysis was performed with formaldehyde-cross-linked chromatin isolated from HOS cells and antibody against Runx2. PCR amplification was carried out as described in Materials and Methods for a total of 28 cycles, and amplified fragments were analyzed by 2% agarose gel electrophoresis. (C) HeLa cells were cotransfected with the promoter I.4 reporter construct and Runx2 expression vector together with a β-galactosidase (β-Gal) internal control vector. The results were normalized to the protein concentration and β-Gal activity to account for transfection efficiency. (D) Runx2 did not stimulate Luc activity from a promoter with a mutant Runx2 binding site (RBS) or 0.14-kb aromatase promoter I.4 in CHO cells. Data represent the means ± SD from three independent experiments. Ab, antibody; Comp, competitor; NE, nuclear extract; W, wild-type oligonucleotide; M, mutant oligonucleotide; ○, RBS (TGTGGT and ACCACA); X, RBS mutation (TGTacT and AgtACA).
**FIG. 4.** Forced expression of Runx2 increases estrogen production in bone cells. The concentration of estrogen in culture medium was measured after infection with adenovirus expressing Runx2 in two bone cell lines, HOS and MG63. The forced expression of Runx2 increased estrogen production in both HOS (A) and MG63 (B) cell lines. Ad, adenovirus. The values represent the means ± SD from three experiments. *P < 0.05; **P < 0.005.

**FIG. 5.** Downregulation of aromatase gene expression in the long bone of Runx2−/− mice. (A) Expression of aromatase in vertebrae and ribs from E17.5 wild-type (WT), Runx2+/−, and Runx2−/− mice. Total proteins were isolated from vertebrae and ribs of E17.5 embryos for Western blotting. A Runx2 downstream target gene, the MMP13 gene, was included as a positive control, and tubulin was used as an internal control. The values represent means ± SD from three mice per group. **P < 0.005. (B) Immunohistochemical staining of tibial sections with antiaromatase antibody in Runx2+/− and Runx2−/− mice at embryonic day 17.5. (C) Real-time RT-PCR showed a reduced aromatase mRNA level in limbs from E17.5 Runx2 heterozygous or null mice (**P < 0.005). The numbers of embryos in each group were 5 wild-type, 11 heterozygote, and 3 homozygote embryos. Data are expressed as means ± SD.

volume, cortical bone thickness, and total bone mineral density (BMD) (Fig. 6B).

We next determined the role of ER-α in the Runx2-mediated transactivation function on downstream target genes in the presence or absence of estrogen. As shown in Fig. 7A, ER-α inhibited the Runx2 transactivation function, and this inhibition was enhanced in the presence of estrogen. This result suggests a negative regulatory loop in the Runx2-aromatase-estrogen axis. Our data indicate that the local activity of aromatase in bone tissue is important for the maintenance of bone homeostasis and that Runx2 is an upstream positive regulator for aromatase gene expression in bone tissues (Fig. 7B).

**DISCUSSION**

In this study, we demonstrate that Runx2 stimulates aromatase gene expression in skeletal tissues. The aromatase gene was identified as a Runx2 target gene by four independent criteria. First, Runx2 interacts directly with the aromatase gene promoter, as confirmed by EMSA and ChIP assays. Second,
the transient transfection of Runx2 increases aromatase promoter activity. Third, the estrogen production level is elevated in bone cell lines after the forced expression of Runx2 but is decreased in BMSC of Runx2 heterozygotes. Fourth, Runx2-deficient mice exhibited decreased aromatase expression levels in bone tissues. Together, these results indicate that the aromatase gene is a downstream target gene of Runx2 and that Runx2 functions as a positive regulator for aromatase. We also demonstrated that mice heterozygous for a defective Runx2 protein lacking its C terminus exhibit a low bone mineral density by micro-CT analysis compared with wild-type mice. These results suggest that the local production of estrogen may contribute to the maintenance of bone homeostasis.

Aromatase catalyzes the conversion of C19 steroids to estrogen and is encoded by a single gene (CYP19) in the human and mouse genomes (4, 37, 38). Mechanisms controlling aromatase gene expression are complicated by the existence of multiple tissue-specific promoters (2). Aromatase exons I.4 and I.6 were previously reported to be expressed in bone cells, and strong aromatase promoter activity in several bone cells was observed in this study. Dexamethasone (25), oncostatin M, forskolin (51, 52), interleukin-1β (IL-1β) (23, 34), IL-11, tumor necrosis factor alpha (TNF-α), transforming growth factor β (TGF-β) (6, 36), and 1,25-dihydroxyvitamin D₃ (44) are known upstream regulators of aromatase gene expression. Runx2 is a master regulator of osteoblast differentiation. Consistent with its role in the physiological control of osteoblastogenesis, Runx2 anabolically modulates bone formation and controls transcriptional signaling pathways that are linked to glucocorticoids and vitamin D₃ (27, 29). In this study, we demonstrate that Runx2 is also a strong positive regulator of aromatase gene expression in osteoblastic cells. The Runx2-mediated increase in cellular estrogen production through the upregulation of bone-specific aromatase gene expression may contribute to the maintenance of bone mineral density in conjunction with endocrine effects. Furthermore, the possibility arises that the exogenous expression of Runx2 may perhaps contribute to the control of steroidogenesis during breast cancer tumorigenesis and metastasis (31).

Two reports support the linkage of Runx2 with steroid hormone-mediated bone homeostasis; in one report, high doses of estrogen were administered (12), and in the other report, bone marrow ablation was performed for animals with reduced levels of Runx2 (49). Those two studies showed that Runx2 heterozygotes are less responsive to estrogen and exhibit delayed healing. The observed results may be due to a compromised relationship between Runx2 and an estrogen biosynthesis pathway or a modified regulatory circuit involving Runx2. The

FIG. 6. Estrogen production in BMSC and micro-CT analysis of Runx2 heterozygotes. (A) Primary cultured BMSC were obtained from 8-week-old wild-type (WT) and Runx2+/− mice. Estrogen and progesterone concentrations were measured by ELFA in 1-day-accumulated medium as described in Materials and Methods. The values represent means ± SD from three experiments. **, P < 0.005. (B) Five-month-old Runx2 C-terminally truncated heterozygotes showed decreased trabecular bone volume, cortical bone thickness, and total BMD. BV/TV, bone volume per tissue volume. Data are means ± SD from eight mice per group. *, P < 0.05; **, P < 0.005.
precise relationship between estrogen levels and bone phenotypic properties in Runx2 heterozygotes requires further confirmation. Interestingly, Runx2 dominant negative transgenic mice show low bone turnover and low bone mass (20). In our study, Runx2/H9004/C-terminally truncated mice also showed a low bone mass. High bone turnover mediated by an estrogen deficiency requires intact Runx2 expression in bone tissues (20). Moreover, osteoblast-specific aromatase gene expression in transgenic mice results in high bone mass (39). Together, these findings suggest that the fidelity of Runx2 function is important for aromatase-estrogen-mediated bone homeostasis.

While these studies were in progress, it was revealed that osteoblasts produce endogenous estrogen receptor agonists (22). Moreover, Teplyuk and colleagues showed that Runx2 controls enzymes (e.g., Cyp11a1) that support the production of pregnenolone (46) as well as the expression of the non-genomic receptor for estrogen (Gpr30/Gper), which is necessary for osteoblast proliferation in cell culture (47). Our study shows that Runx2 increases the expression of aromatase, the key enzyme for the conversion of androgen to estrogen. Together, these findings strongly suggest that Runx2 expression in osteoblasts renders these cells competent to produce functional anabolic steroids that stimulate osteoblast function. More interestingly, the local production of estrogen in bone may be related to the Runx2-mediated transactivation function because ER-α interacts directly with Runx2 and modulates its transcriptional function in the presence of estrogen (13). Results from this and previous studies indicate a Runx2-aromatase-estrogen axis that may be controlled by negative- and positive-feedback mechanisms.

In summary, we conclude from our findings that the gene for aromatase, the key enzyme for estrogen synthesis from androgen, is a downstream target gene of Runx2 and a component of a physiological regulatory network between Runx2 and the estrogen pathway that may contribute to skeletal development and bone homeostasis.

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