Identification of aberrantly expressed long non-coding RNAs in postmenopausal osteoporosis

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Abstract. Postmenopausal osteoporosis (PMOP) is a common skeletal disorder in postmenopausal women. The present study aimed to identify the key long non-coding RNAs (lncRNAs) in PMOP through RNA sequencing. RNA sequencing was performed to obtain the expression profile of lncRNAs and mRNAs in blood samples of patients with PMOP and normal controls (NCs). Following the identification of differentially expressed mRNAs (dEmRNAs) and differentially expressed lncRNAs (dElncRNAs), the dElncRNA-dEmRNA co-expression network was constructed. A search was performed for the dEGs transcribed within a 100-kb window upstream or downstream of dElncRNAs, which served as nearby dEmRNAs of dElncRNAs. Functional annotation of the dEmRNAs co-expressed with dElncRNAs was performed. The GSE56815 dataset was used to verify the expression of selected dEmRNAs and dElncRNAs. Three blood samples from patients with PMOP and two blood samples from NCs were used for RNA sequencing. Compared with the NC group, a total of 185 dEmRNAs and 51 dElncRNAs were obtained in PMOP. A total of 3,057 co-expression dElncRNA-dEmRNA pairs and 97 dElncRNA-nearby dEmRNA pairs were obtained. Six DEmRNAs [diacylglycerol O-acyltransferase 2, potassium voltage-gated channel subfamily S member 1, peptidase inhibitor 3, secretory leukocyte peptidase inhibitor, galectin-related protein and alkaline phosphatase, liver/bone/kidney (ALPL)] were nearby co-expressed genes of four dElncRNAs, including LOC105376834, LOC101929866, LOC105374771 and LOC100506113. Three PMOP-associated DEmRNAs, including ALPL, suppressor of cytokine signaling 3 and adrenomedullin, were co-expressed with the hub DElncRNAs (LINC00963, LOC105378415, LOC105377067, HCG27, LOC101928143 and LINC01094) of the positively and negatively co-expressed DElncRNA-DEmRNA interaction network. The expression of selected DEmRNAs and DElncRNAs was consistent with the RNA-sequencing results. In conclusion, the present study identified the key DEmRNAs and DElncRNAs in PMOP, which may provide clues for understanding the mechanism and developing novel biomarkers for PMOP.

Introduction

Osteoporosis is a systemic skeletal disorder characterized by a reduction in bone mineral density (BMD) and disrupted bone architecture, which results in a higher risk of bone fractures (1,2). It is reported that ~50% of postmenopausal women suffer from osteoporosis, which is defined as postmenopausal osteoporosis (PMOP) (3,4). The basic pathogenesis of PMOP involves an imbalance between bone resorption by osteoclasts and bone formation by osteoblasts, which is mainly induced by decreased estrogen. As PMOP is a chronic disease, it imposes a significant financial burden on postmenopausal women (4,5). Therefore, it is crucial to uncover the mechanism and develop accurate diagnostic biomarkers of PMOP.

Previous studies have indicated that osteoporosis and BMD are heritable (6,7), and >60 susceptible loci have been found to be associated with osteoporosis and BMD (6). Among these, polymorphisms of several genes have been found to be involved in PMOP, including tumor necrosis factor (TNF)-α, interleukin (IL)10, osteoprotegerin, estrogen receptor 1 gene, estrogen receptor α, cannabinoid receptor 2, vitamin D receptor gene and LDL receptor related protein 5 (8-14).

Long non-coding RNAs (lncRNAs) are a set of non-coding RNAs containing >200 nucleotides. There has been increased interest focused on lncRNAs, which have been found to be involved in diseases, including cancer and osteoporosis by regulating their target genes at the transcriptional, post-transcriptional and epigenetic levels (15,16). An lncRNA, DANCR was found to be involved in PMOP by regulating TNF-α and IL6 (16). LncRNA MEG3 can suppress the osteogenic differentiation of bone marrow mesenchymal stem cells induced by PMOP (17). However, reports of lncRNAs in PMOP remain limited.

In the present study, the lncRNA and mRNA expression profile of blood samples from patients with PMOP and
normal controls (NCs) were identified by high-throughput RNA-sequencing. To the best of our knowledge, the present study is the first to obtain the IncRNA expression profiles of PMOP by RNA sequencing. Based on the identified differentially expressed IncRNAs (DEIncRNAs) and differentially expressed mRNAs (DEmRNAs) in PMOP, compared with NC, the DEIncRNAs-DEmRNAs co-expression network was constructed. The potential roles of these DEIncRNAs were further examined according to the functional annotation of their co-expressed DEmRNAs. These findings may provide clues for understanding the pathogenesis and novel insight for developing diagnostic biomarkers of PMOP.

**Materials and methods**

**Patients and samples.** From April 2016 to March 2017, three women with PMOP and two healthy women from Beijing Friendship Hospital were enrolled in the present study. The inclusion criteria of patients with PMOP were as follows: i) Postmenopausal women who were diagnosed with osteoporosis. Osteoporosis was defined by the World Health Organization criteria of a BMD T-score of -2.5 standard deviations below the average for a young adult at peak bone density in the femoral neck, total hip, or L1-L4; ii) clinically symptomatic postmenopausal women with painful vertebral fractures verified by X-ray and MRI within the last 6 months, who returned for further examination and treatment. The patient characteristics are listed in Table I. All individuals provided written informed consent for use of their samples in the present study. The present study was approved by the Ethics Committee of Beijing Friendship Hospital, Capital Medical University (Beijing, China; 2017-P2-084-01). From every participant, a 2.5 ml peripheral whole blood was collected in Paxgene® RNA blood tubes (PreAnalytiX GmbH, Hombrechtikon, Switzerland) and stored at -80°C prior to processing.

**RNA isolation and sequencing.** RNA isolation was performed using the Paxgene blood RNA kit (PreAnalytiX GmbH) according to the manufacturer’s protocol. The concentration and purity of RNA were assessed using a Nanodrop ND-2000 spectrophotometer (Thermo Fisher Scientific, Inc., Waltham, MA, USA). The integrity of RNA was assessed using a 2% agarose gel. A RIN value was obtained using an Agilent 2100 bioanalyzer. The criteria for cDNA library construction were as follows: i) Total RNA >5 μg; ii) concentration of RNA ≥200 ng/ml; iii) OD260/280 value 1.8-2.2.

Following removal of the ribosomal RNA using the Ribo-Zero Magnetic kit (EpiCentre, Madison, WI, USA), the RNA was purified and fragmented into 200-500-base pair fragments. The RNA fragments were primed with random hexamer primers and the first cDNA strand was synthesized, with the second cDNA strand synthesized with dUTP instead of dTTP. The blunt ends of double-stranded DNA were produced from cohesive ends of double-stranded DNA using End Repair Enzyme mix (New England BioLabs, Inc., Ipswich, MA, USA). Subsequently, 3'end adenylation and adapter ligation were performed. When the second digested cDNA strand was digested using the UNG enzyme (ILLUMINA, INC., San Diego, CA, USA), polymerase chain reaction (PCR) was performed with PCR Primer Cocktail (ILLUMINA, INC.) and PCR Master Mix (ILLUMINA, INC.) to amplify the libraries. The following thermocycling conditions were used for the PCR: Initial denaturation at 98°C for 30 sec; 15 cycles of 98°C for 10 sec, 65°C for 30 sec and 72°C for 30 sec, followed by a final extension step of 72°C for 5 min. Certified Low Range Ultra Agarose (Bio-Rad Laboratories, Inc., Hercules, CA, USA) was used to purify the libraries, and the libraries were quantified using Picogreen double-stranded DNA quantitation kit (Molecular Probes; Thermo Fisher Scientific, Inc.) on a TBS380 fluorometer (Promega Corporation, Madison, WI, USA). The qualified libraries were amplified on cBot to generate the cluster on the flowcell using TrueSeq PE Cluster kit V3-cBot-HS (ILLUMINA, INC.) according to the manufacturer’s protocol. Sequencing was performed on the Illumina Hiseq Xten platform (ILLUMINA, INC.).

**Quality control of raw sequence and mapping of clean reads.** The FASTQ sequence data were obtained from the RNA-seq data using Base Calling V0.11.4 (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/). To obtain the high quality clean data, the low quality reads including adaptor sequences, sequences with a quality score <20, and sequences with an N base rate of raw reads >10% were removed by using Cutadapt V1.9.1 (https://cutadapt.readthedocs.io/en/stable/). With TopHat release 2.1.1 (http://tophat.cbcb.umd.edu/) and Ensemble gene annotation, clean reads were aligned with the human reference genome, Ensemble GRCh38.p7 (ftp://ftp.ncbi.nlm.nih.gov/genomes/Homo_sapiens). The expression of mRNAs and IncRNAs was determined and outputted using Cuffquant V2.2.1 (http://cufflinks.cbcb.umd.edu/).

**Identification of DEmRNAs and DEIncRNAs in PMOP compared with NC.** Fragments per Kilobase of exon per million fragments mapped (FPKM) was used to determine the transcription abundance of IncRNAs and mRNAs. The FPKMs of IncRNAs and mRNAs were calculated using Cuffdiff (http://cole-trapnell-lab.github.io/cufflinks/cuffdiff/index.html). A paired t-test was performed to obtain the DEmRNAs and DEIncRNAs in PMOP compared with NC. The thresholds of the DEmRNAs and DEIncRNAs was P<0.05.

**DEIncRNA-DEmRNA co-expression network.** To further examine the potential roles of DEIncRNAs and DEmRNAs in PMOP the DEIncRNA-DEmRNA co-expression network was constructed. Firstly, the Pearson’s correlation coefficient (PCC) between the expression levels of each DEIncRNA-DEmRNA pair in the PMOP and the NC group were calculated. Secondly, DEIncRNA-DEmRNA pairs with an absolute value of PCC ≥0.90 and P<0.05 were defined as co-expressed DEIncRNA-DEmRNA pairs. Those co-expressed DEIncRNA-DEmRNA pairs in which the expression level of DEmRNAs was positively correlated with the expression level of DEIncRNAs in PMOP were defined as positively co-expressed DEIncRNA-DEmRNA pairs. Co-expressed DEIncRNA-DEmRNA pairs in which the expression level of DEmRNAs was negatively correlated with the expression level of DEIncRNAs in PMOP were defined as negatively
co-expressed DElncRNA-DEmRNA pairs. The positively and negatively co-expressed DElncRNA-DEmRNA networks were visualized using Cytoscape 3.1 (http://cytoscape.org/).

Nearby DEmRNAs of the DElncRNAs. In order to identify the targeted DEmRNAs of DElncRNAs by cis-regulatory effects, a search was performed for the DEmRNAs transcribed within a 100-kb window upstream or downstream of DElncRNAs, which served as nearby cis-targeted DEmRNAs of DElncRNAs.

Functional annotation of DEmRNAs co-expressed lncRNAs. Functional annotation, including Gene Ontology (GO) function and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway enrichment analyses of the DEmRNAs co-expressed with DElncRNAs was performed using the GeneCodis3 tool (http://genecodis.cnb.csic.es/analysis). A hypergeometric test was used to obtain the P-value. The false discovery rate (FDR; corrected P-value) of <0.05 was set as the cut-off for significant GO terms and KEGG pathways.

Validation in the Gene Expression Omnibus (GEO) dataset. The GSE56815 dataset was obtained from the GEO (https://www.ncbi.nlm.nih.gov/geo/), which consisted of 20 postmenopausal women with low hip BMD (case group) and 20 postmenopausal women with high hip BMD (normal group). All 40 females were Caucasian. The expression pattern of selected DElncRNAs and DEmRNAs was verified using the GSE56815 dataset. GSE7158 was another dataset obtained from GEO, which consisted of 12 women with a low peak bone mass (case group) and 14 women with a high peak bone mass (normal group). GSE7158 was also used to validate the expression pattern of selected DElncRNAs.

Results

RNA-sequencing data. Total RNA extracted from each of the blood samples met the criteria for cDNA library construction and RNA-sequencing. Following trimming of the raw reads, 6.8x10^7, 6.8x10^7 and 6.7x10^7 clean reads were obtained from the three respective blood samples from patients with postmenopausal osteoporosis; 6.8x10^7 and 6.7x10^7 clean reads were obtained from the two respective NCs. All of the clean reads were aligned to the human reference genome (GRCh38.7) and the mapped ratio of all samples was >80%.

DElncRNAs and DEmRNAs in PMOP. A total of 185 significantly DElncRNAs (184 upregulated DElncRNAs and one downregulated DElncRNA) were obtained with P<0.05. The top 30 significant DElncRNAs are listed in Table II. A total of 51 significantly DEmRNAs (25 upregulated DEmRNAs and 26 downregulated DEmRNAs) were obtained with P<0.05 (Table III). LOC105372321 was the most markedly upregulated DElncRNA and LOC105374771 was the most markedly downregulated DElncRNA in PMOP, compared with NC. NOd-like receptor family pyrin domain containing 6 was the most significantly upregulated DEmRNA and PAGE family member 2B was the only downregulated DEmRNA. Furthermore, these DElncRNAs were distributed in all chromosomes (chr.), with the exception of chr. 5, 15, 17, 18, 21 and sex chr. X and Y, whereas the DEmRNAs were widely distributed in all chromosomes, except sex chr.Y (Fig. 1).

DElncRNA-DEmRNA co-expression network. Based on the expression levels of DElncRNAs and DEmRNAs, the PCC describing the co-expression association between 185 DElncRNAs and 51 DEmRNAs, was calculated. A total of 3,057 DElncRNA-DEmRNA co-expression pairs were obtained with an absolute value of PCC ≥0.90 and P<0.05. Among these, a total of 2,756 lncRNA-mRNA pairs were identified as being positively co-expressed, whereas 301 lncRNA-mRNA pairs were negatively co-expressed. The positively co-expressed DElncRNA-DEmRNA network (Fig. 2A) consisted of 215 nodes and 2,756 edges, and its hub lncRNAs were LOC105378415 (degree=159), LOC105377067 (degree=157), HGC27 (degree=157),
The negatively co-expressed dElncRNA-dEmRNA network (Fig. 2B) consisted of 175 nodes and 301 edges, and its hub lncRNAs were LINc01094 (degree=135) and LOC105371455 (degree=85).

**Nearby dEmRNAs of DElncRNAs.** A total of 97 dElncRNAs nearby dEmRNA pairs were obtained. LOC101928595, LOC101929866 and HCG27 had 13, 8 and 7 nearby dEmRNAs, respectively, and were the top three dElncRNAs with the most nearby dEmRNAs (Table IV). dElncRNAs nearby dEmRNA pairs in which the expression levels of dEmRNAs were co-expressed with dElncRNAs are listed in Table V.

**Functional annotation.** Based on the GO enrichment analysis of dEmRNAs co-expressed with dElncRNAs, inflammatory response (FDR=6.06E-10), protein binding (FDR=1.39E-06), and receptor activity (FDR=8.92E-06) were the most significantly enriched GO terms in PMOP (Fig. 3A-C). Hematopoietic cell lineage (FDR=0.000244565), Osteoclast differentiation (FDR=0.000438367) and Cytokine-cytokine receptor interaction (FDR=0.00212347) were the most significantly enriched KEGG pathways in PMOP (Fig. 3D).

**Validation in the GEO dataset.** The expression patterns of selected dElncRNAs (LINc00963, LOC105376834, LOC101929866, LOC105374771 and LOC100506113) and dEmRNAs (alkaline phosphatase, liver/bone/kidney (ALPL), suppressor of cytokine signaling 3 (SOcS3), secretory leukocyte peptidase inhibitor (SLPI) and cd177) were verified using the GSE56815 dataset. As shown in Fig. 4A-D, SOcS3, SLPI and cd177 were upregulated in PMOP, which was consistent with the RNA-sequencing results. ALPL was downregulated in PMOP, which was inconsistent with the RNA-sequencing results. However, only one of these five
Table III. Significantly differentially expressed lncRNAs in patients with postmenopausal osteoporosis compared with normal controls.

| LncRNA     | Locus          | Regulation | log2 (fold change) | P-value     |
|------------|----------------|------------|--------------------|-------------|
| LOC105374771 | chr2:64390955-64425399 | Down       | -2.57              | 5.00x10^-05 |
| LOC105372321 | chr19:21444103-21464331 | Up         | 3.58               | 5.00x10^-05 |
| PSMD5-AS1   | chr9:120843041-120854373 | Down       | -1.70              | 1.00x10^-04 |
| PAX8-AS1    | chr2:113215996-113278950 | Down       | -2.41              | 7.00x10^-04 |
| LOC105372578 | chr20:24919978-24932985 | Down       | -2.70              | 1.65x10^-03 |
| LIN00570 | chr2:11393980-114030770 | Up         | 2.20               | 1.95x10^-03 |
| LOC105369213 | chr16:81739026-81777351 | Down       | -1.82              | 5.00x10^-05 |
| LOC105378020 | chr6:137943074-137957648 | Up         | inf                | 3.75x10^-03 |
| SNHG5       | chr6:85677006-85678733 | Up         | 1.83               | 4.15x10^-03 |
| LOC105378445 | chr10:88061829-88104391 | Down       | -0.87              | 4.80x10^-03 |
| LOC105374150 | chr3:148439991-148465791 | Up         | 1.76               | 0.01        |
| LIN00282 | chr3:153804681-51845150 | Down       | -1.69              | 0.01        |
| LOC102724231 | chr3:44421131-44424025 | Down       | -1.46              | 0.01        |
| LOC100507487 | chr4:128428015-128519398 | Down       | -1.92              | 0.01        |
| LOC101929638 | chr22:29180622-29205834 | Up         | 1.77               | 0.01        |
| JHDM1D-AS1  | chr7:140177260-140179640 | Up         | 1.77               | 0.01        |
| LOC105370449 | chr14:34551436-34557529 | Up         | 2.89               | 0.01        |
| LOC105372811 | chr1:207365821-207373252 | Down       | -1.14              | 0.01        |
| LOC105373262 | chr1:244230505-244325182 | Down       | -1.75              | 0.01        |
| LOC105371455 | chr1:157225405-157283617 | Up         | 1.68               | 0.01        |
| LOC100507639 | chr4:141321123-141332617 | Up         | 1.45               | 0.02        |
| LOC105374768 | chr2:64299870-64344064 | Down       | -1.34              | 0.02        |
| LOC105360159 | chr12:9936578-9943495 | Down       | -1.91              | 0.02        |
| LOC105376834 | chr1:21585689-21591187 | Down       | -2.23              | 0.02        |
| LIN01094   | chr4:78645993-78684501 | Up         | 1.29               | 0.02        |
| LOC105370805 | chr6:159586906-159604657 | Down       | -1.36              | 0.02        |
| LOC105377067 | chr3:46130889-46190381 | Down       | -1.26              | 0.02        |
| LOC105369923 | chr12:69624414-69699416 | Up         | 2.14               | 0.02        |
| LOC101929422 | chr14:101120762-101123545 | Up         | 2.50               | 0.02        |
| LOC105375328 | chr7:64944845-64950665 | Down       | 1.73               | 0.02        |
| LIN01271   | chr20:50292719-50321342 | Down       | -2.13              | 0.03        |
| LOC102738282 | chr4:31997378-32155406 | Up         | inf                | 0.03        |
| LOC105377384 | chr1:116344095-116355205 | Up         | 2.43               | 0.03        |
| LOC100506113 | chr11:75801640-75814797 | Down       | -1.26              | 0.03        |
| LOC105377782 | chr8:2199669-2206204 | Up         | 1.20               | 0.03        |
| HCG27      | chr6:31197759-31203968 | Down       | -0.90              | 0.03        |
| LIN01137   | chr1:37454878-37474443 | Down       | -1.84              | 0.03        |
| LOC105374546 | chr1:26859623-26865999 | Up         | 3.84               | 0.03        |
| LOC105376995 | chr20:62533992-62536728 | Up         | 1.78               | 0.03        |
| LOC105374852 | chr2:88016353-88021354 | Up         | 1.72               | 0.04        |
| LOC105378701 | chr1:47172216-47177080 | Up         | 2.11               | 0.04        |
| LOC101928595 | chr16:30096429-30113557 | Down       | -0.98              | 0.04        |
| LOC105372991 | chr22:30447958-30472047 | Up         | 1.33               | 0.04        |
| LOC105374769 | chr2:64299870-64344064 | Down       | -3.63              | 0.05        |
| GASS       | chr1:173863247-173867987 | Up         | 1.03               | 0.05        |

LncRNA, long non-coding RNA; Inf, infinite.
Table IV. Nearby DEmRNAs of DEIincRNAs in postmenopausal osteoporosis.

| Count | DEIincRNA     | IncRNA location          | mRNA   | mRNA location          |
|-------|---------------|--------------------------|--------|------------------------|
| 1     | LOC105376834  | chr1:21585689-21591187   | ALPL   | chr1:21508981-21578412 |
| 4     | LINC01137     | chr1:37454878-37474443   | ZC3H12A| chr1:37474517-37484377 |
|       |               |                          | SNIP1  | chr1:37531436-37554344 |
|       |               |                          | DNAI1  | chr1:37556918-37595985 |
|       |               |                          | GNL2   | chr1:37556918-37595985 |
| 2     | LOC105378701  | chr1:47172216-47177080   | CYP4Z1 | chr1:47067487-47118320 |
|       |               |                          | CYP4A22| chr1:47137424-47149738 |
| 1     | LOC105371455  | chr1:157225405-157283617 | ETV3   | chr1:157121190-157138591 |
| 4     | GAS5          | chr1:173863247-173867987 | CENPL  | chr1:173799549-173824639 |
|       |               |                          | ZBTB37 | chr1:173868094-173891122 |
|       |               |                          | SERPINC1| chr1:173930830-173917378 |
|       |               |                          | RC3H1  | chr1:173931083-173993072 |
| 2     | LOC105372881  | chr1:207365821-207373252 | CD55   | chr1:207321471-207360966 |
|       |               |                          | CR2    | chr1:207454299-207489895 |
| 1     | LOC105373262  | chr1:244230505-244325182 | C1orf100| chr1:244352062-244389896 |
| 1     | LINC00570     | chr2:11393980-11403077   | E2F6   | chr2:11444374-11466177 |
| 1     | LOC105374771  | chr2:64390955-64425399   | LGALS1 | chr2:64454192-64461383 |
| 2     | LOC105374852  | chr2:88016353-88021354   | RGPD2  | chr2:88748086-88992864 |
|       |               |                          | SMYD1  | chr2:88067779-88113384 |
| 1     | LOC105373730  | chr2:165821976-165848198 | GALNT3 | chr2:165747802-165796352 |
| 1     | LOC102724231  | chr2:46130889-46190381   | ANXA3  | chr3:44241885-44338010 |
| 2     | LOC105377067  | chr3:46130889-46190381   | CCR1   | chr3:46016989-46086203 |
|       |               |                          | CCR1   | chr3:46201708-46208341 |
| 1     | LOC105374546  | chr4:26859623-26860599   | STIM2  | chr4:26860969-27025381 |
| 1     | LINC01094     | chr4:76865993-76884501   | ANXA3  | chr4:78551587-78610451 |
| 1     | LOC100507639  | chr4:141321123-141332617 | ZNF330 | chr4:141220293-141234697 |
| 7     | HCG27         | chr6:31197759-31203968   | C6orf15| chr6:31111222-31112555 |
|       |               |                          | PSORS1C1| chr6:31114830-31140092 |
|       |               |                          | CDSN   | chr6:31114830-31140092 |
|       |               |                          | PSORS1C2| chr6:31114830-31140092 |
|       |               |                          | CCCHRC1| chr6:31124388-31158238 |
|       |               |                          | POU5F1 | chr6:31164336-31170693 |
|       |               |                          | HLA-C  | chr6:31268748-31272136 |
|       |               |                          | CCR1   | chr9:12906883-129642169 |
|       |               |                          | C9orf50| chr9:12906883-129642169 |
| 2     | LINC00963     | chr9:129488659-129513686 | NTMT1  | chr9:12960883-129642169 |
| 2     | LINC399715    | chr10:6326543-6335982    | PFKFB3 | chr10:6144801-6254648 |
|       |               |                          | PRKCB  | chr10:6393037-6585361 |
| 2     | LOC105378415  | chr10:88061829-88104391  | PTEN   | chr10:87863437-87975287 |
|       |               |                          | RNLS   | chr10:88131897-88583860 |
| 2     | LOC100506113  | chr11:75801640-75814797  | MOGAT2 | chr11:75701595-75732958 |
| 4     | LOC100506159  | chr12:9936578-9943495    | DGAT2  | chr11:75768732-75801536 |
|       |               |                          | KLRF2  | chr12:9881488-9932430 |
|       |               |                          | CLEC2A | chr12:9881488-9932430 |
|       |               |                          | CLEC12B| chr12:10001367-10030606 |
|       |               |                          | CLEC9A | chr12:10030676-10066030 |
| 2     | LOC105369823  | chr12:69624414-69699416  | LRCR10 | chr12:69608563-69611162 |
|       |               |                          | BEST3  | chr12:69624414-69699416 |
dElncRNAs, LINc00963, was detected in GSE56815, which may be due to the restriction of the microarray. LINc00963 was downregulated in PMO, which showed the same pattern with that in the RNA-sequencing results (Fig. 4E).

The expression pattern of six dElncRNAs (PSMD5-AS1, PAX8-AS1, JHDMD1-AS1, LINC00963, LOC100506113 and HCG27) was validated by GSE7158. Five dElncRNAs (PSMD5-AS1, PAX8-AS1, LINC00963, LOC100506113 and
HCG27) were downregulated, whereas JHDM1D-AS1 was upregulated, in PMOP compared with NC (Fig. 5), which was the same pattern found in the RNA-sequencing results.

Table V. DElncRNA-nearby DEmRNA pairs in which DEmRNAs are co-expressed with DElncRNAs.

| DEmRNA | DElncRNA | PCC   | P-value   |
|--------|----------|-------|-----------|
| DGAT2  | LOC100506113 | 9.77x10^{-01} | 4.05x10^{-03} |
| KCNS1  | LOC101929866 | 9.02x10^{-01} | 3.64x10^{-02} |
| PI3    | LOC101929866 | 9.65x10^{-01} | 7.89x10^{-03} |
| SLPI   | LOC101929866 | 9.48x10^{-01} | 1.41x10^{-02} |
| LGALSL | LOC105374771 | 9.93x10^{-01} | 6.56x10^{-04} |
| ALPL   | LOC105376834 | 9.60x10^{-01} | 9.51x10^{-03} |

DE, differentially expressed; lncRNA, long non-coding RNA; PCC, Pearson's correlation coefficient; DGAT2, diacylglycerol O-acyltransferase 2; KCNS1, potassium voltage-gated channel subfamily S member 1; PI3, peptidase inhibitor 3; SLPI, secretory leukocyte peptidase inhibitor; LGALSL, galectin-related protein; ALPL, alkaline phosphatase, liver/bone/kidney.

Discussion

Although the function of the majority of IncRNAs remains to be elucidated, previous studies have indicated that IncRNAs may be involved in the pathogenesis of PMOP. Identifying the key DElncRNAs in PMOP not only provides novel clues for understanding the function of IncRNAs, but also contributes to developing novel biomarkers of PMOP.

In the present study, the landscape of IncRNAs in PMOP was obtained and a total of 51 DElncRNAs in PMOP were identified. With the exception of LINC00963 and GAS5, no previous study has reported on the function of the remaining 49 DElncRNAs. In addition, the present study is the first, to the best of our knowledge, to show that these 51 DElncRNAs may be associated with PMOP.

LINC00963 is reported to be involved in cell viability, motility and invasiveness in prostate cancer cells by affecting the expression of epidermal growth factor receptor (18). In the present study, LINC00963 was a significantly downregulated IncRNA in PMOP. Whether LINC00963 is involved in PMOP by regulating the viability, motility and invasiveness of osteoclasts and osteoblast requires further investigation.

Although the functions of IncRNAs remain to be fully elucidated, previous studies have indicated that IncRNAs are
important in regulating the expression levels of genes and proteins, and are involved in a variety of biochemical processes and diseases (19-21). To date, calculating the correlation coefficients between the expression levels of IncRNAs and genes has been the most popular approach to identify potential target genes of IncRNAs (22,23). Accumulated evidence has indicated that IncRNA-mRNA co-expression analysis can be used to examine the biological functions of IncRNAs in various diseases by examining their co-expressed mRNAs (24-26). In addition, several IncRNA-gene pairs have been validated by in vitro experiments (27).

Figure 2. DEIncRNA-DEmRNA co-expression network. The PCC between the expression levels of each DEIncRNA-DEmRNA pair in PMOP and NC groups were calculated. (A) DEIncRNA-DEmRNA pairs with PCC ≥0.90 and P<0.05 were considered to be positively co-expressed DEIncRNA-DEmRNA pairs and (B) DEIncRNA-DEmRNA pairs with PCC ≤-0.90 and P<0.05 were considered to be negatively co-expressed DEIncRNA-DEmRNA pairs. The rhombi and the ellipses represent DEIncRNAs and DEmRNAs in PMOP, respectively. The blue and red colors represent downregulation and upregulation in PMOP, respectively. DE, differentially expressed; IncRNAs, long non-coding RNAs; PMOP, post-menopausal osteoporosis; PCC, Pearson's correlation coefficient; NC, normal control.

In the present study, LINC00963 was a hub IncRNA of the positively co-expressed DEIncRNA-DEmRNA network. Among its 154 co-expressed DEmRNAs, SOCS3 and adrenomedullin (ADM) were two of the top 20 DEmRNAs in PMOP. ADM is a 52-amino acid peptide with several biological functions. Previous studies have demonstrated that ADM is closely associated with regulating bone formation (28). The expression of ADM has been detected in chondrocytes and osteoblasts (29). ADM can promote growth of chondrocytes and osteoblasts in vitro (29). Additionally, apoptotic cell death in serum-starved osteoblasts can be reduced by ADM (30).
Figure 3. Significantly enriched GO terms and KEGG pathways of DEmRNAs co-expressed with DElncRNAs in PMOP. GO and KEGG pathway enrichment analyses of DEmRNAs co-expressed with DElncRNAs was performed using the online GeneCodis3 tool (http://genecodis.cnb.csic.es/analysis). A P-value was obtained using a hypergeometric test. FDR (corrected P-value) <0.05 was set as the cut-off for significant GO terms and KEGG pathways. The y-axis shows GO terms or KEGG pathways and the x-axis presents counts of DEmRNAs in PMOP enriched in GO terms or KEGG pathways. The color scale represented -log FDR (A) BP; (B) MF; (C) CC; (D) KEGG pathways, GO, Gene Ontology; KEGG, Kyoto Encyclopedia of Genes and Genomes; DE, differentially expressed; lncRNAs, long non-coding RNAs; PMOP, post-menopausal osteoporosis; BP, biological process; MF, molecular function; CC, cellular component; FDR, false discovery rate.
In the present study, the expression of ADM was significantly downregulated in the blood samples of patients with PMOP. It was hypothesized that downregulated ADM may be involved in PMOP through reducing the bone formation induced by the reduced proliferation of osteoblasts. The SOCS family includes cytokine-inducible negative regulators of cytokine signaling. As a member of the SOCS family, SOCS3 can be regulated by various cytokines (31). Previous studies have reported that increased SOCS3 elevated transforming growth factor-β, TNF-α and RANK ligand (RANKL)-induced osteoclast formation, and promoted precursors to the osteoclast lineage through the inhibition of specific anti‑osteoclastic Janus kinase/signal transducer and activator of transcription signals (31). In addition, increased SOCS3 is closely associated with inflammation-induced bone loss (32). SOCS3 is also involved in RANKL-mediated dendritic cell-derived osteoclastogenesis by regulating associated cytokine signaling (32). Diabetes-associated inflammation-induced alveolar bone loss can also be regulated by SOCS3. In the present study, downregulated SOCS3 was detected in blood samples of patients with PMOP, which suggested that SOCS3 may also be a regulator of PMOP. It was hypothesized that LINC00963-ADM and LINC00963-SOCS3 interactions may be key in PMOP.

Another lncRNA, GAS5, has been reported to regulate apoptosis in prostate cancer, breast cancer, renal cell carcinoma and gastric cancer (33-36). In the present study, GAS5 was a significantly upregulated DElncRNA in POMP, which had four nearby DEMRNAs (centromere protein L, zinc finger and BTB domain containing 37, serpin family c member 1, and ring finger and CCCH-type domains 1). It was hypothesized that GAS5 may be involved in PMOP by regulating apoptosis and these four genes.

LncRNAs have also been shown to regulate gene expression in cis. LOC105376834-ALPL and LOC101929866-SLPI were two DElncRNA-DEMRNA co-expression pairs in PMOP. In addition, ALPL and SLPI were nearby DEMRNAs of LOC105376834 and LOC101929866, respectively. It was
hypothesized that LOC105376834 and LOC101929866 may regulate the expression of ALPL and SLPI by a cis-effect, in which the DElncRNAs were also co-expressed with DEmRNAs. ALPL is an osteoblast marker and is reported to be closely associated with the development of osteoporosis (37,38). Downregulated ALPL can reflect decreased activity of osteoblasts, bone formation and extracellular matrix mineralization (37). Previous studies have detected downregulated ALPL in bone tissue samples of patients with PMOP and ovariectomized mice, a model of postmenopausal osteoporosis (37,39,40). In the present study, the downregulation of ALPL was detected in blood samples from patients with PMOP, which confirmed the importance of ALPL in PMOP and may serve as a diagnostic marker of PMOP. As ALPL was a nearby co-expressed DEmRNA of LOC105376834, it was hypothesized that LOC105376834 may be involved in PMOP by cis-regulating the expression of ALPL.

SLPI encodes a serine protease inhibitor, which protects epithelial tissues from serine proteases. Additionally, SLPI is an anti-inflammatory mediator (41). SLPI can contribute to wound healing by decreasing the excessive inflammatory response, elevating keratinocyte proliferation and increasing collagen deposition by suppressing the activity of protease (42). To the best of our knowledge, the association between SLPI and PMOP has not been reported previously. A significant downregulation of SLPI was detected in patients with PMOP and may serve as a diagnostic marker of PMOP. As ALPL was a nearby co-expressed DEmRNA of LOC105376834, it was hypothesized that LOC105376834 may be involved in PMOP by cis-regulating the expression of ALPL. SLPI encodes a serine protease inhibitor, which protects epithelial tissues from serine proteases. Additionally, SLPI is an anti-inflammatory mediator (41). SLPI can contribute to wound healing by decreasing the excessive inflammatory response, elevating keratinocyte proliferation and increasing collagen deposition by suppressing the activity of protease (42). To the best of our knowledge, the association between SLPI and PMOP has not been reported previously. A significant downregulation of SLPI was detected in patients with PMOP and may serve as a diagnostic marker of PMOP. As ALPL was a nearby co-expressed DEmRNA of LOC105376834, it was hypothesized that LOC105376834 may be involved in PMOP by cis-regulating the expression of ALPL.

CD177 was the third significant DEmRNA in PMOP, which may also be an estrogen-associated gene. CD177 encodes a glycosyl-phosphatidylinositol-linked cell surface glycoprotein associated with neutrophil activation. Although there was no previous report on the association between CD177 and PMOP, a low expression of CD177 was found to be involved in clonal myeloid disorders, particularly myelodysplasia (46). A significantly upregulated level CD177 was previously detected in breast cancer cells following treatment with estrogen receptors-β agonists (47), which suggested that CD177 was closely associated with estrogen. It was hypothesized that reduced CD177 may also be involved in PMOP by regulating estrogen. The precise role of CD177 in PMOP requires further investigation.

Besides LOC105376834 and LOC10192986, LOC105374771 and LOC100506113 were two downregulated DElncRNAs in PMOP, which had nearby co-expressed DEmRNAs. Therefore, LOC100506113 and LOC105374771 may be involved in PMOP by regulating the expression of diacylglycerol O-acyltransferase 2 and LGALSL, respectively. In addition, LOC105374771 was the most markedly downregulated lncRNA, which was co-expressed with 130 DEmRNAs, including ALPL, SOCS3, ADM, CD177 and SLPI. LOC105374771 may affect the pathogenesis of PMOP by regulating the expression of these DEmRNAs.

Besides LINC00963, the other hub lncRNAs of the positively and negatively co-expressed DElncRNAs-DEmRNAs network were LOC105378415, LOC105377067, HCG27, LOC101928143 and LINC01094. Three PMOP-associated DEmRNAs, including ALPL, SOCS3 and ADM, were common co-expressed DEmRNAs of these hub DElncRNAs, which indicated the importance of these DElncRNAs in PMOP.
As hematopoietic cell lineage and osteoclast differentiation are two well-known pathways in PMOP. DEmRNAs enriched in these two pathways and their co-expressed DElncRNAs may be involved in PMOP by regulating hematopoietic cell lineage or osteoclast differentiation.

In conclusion, the present study identified five DEmRNAs (ALPL, SOCS3, ADM, SLPI and CD177) co-expressed with DElncRNAs, which may be involved in PMOP. DElncRNAs in PMOP, including LINC00963, LOC105376834, LOC101929866, LOC105374771 and LOC100506113, may be involved in the pathogenesis of PMOP by regulating the expression of their nearby and co-expressed DEmRNAs and the pathway of osteoclast differentiation. The results of the present study may provide a foundation for future investigations of lncRNAs in PMOP and contribute in developing novel diagnostic biomarkers and drug design for PMOP. However, the sample size for RNA sequencing in the present study was small, and the difference in body mass index between the PMOP and NC groups may have affected the results of RNA-sequencing, which were limitations of the study. Although the validation based on GSE56815 and GSE7158 suggested that the RNA-sequencing results were generally reliable, investigations with a larger sample size are required to confirm this conclusion. Further, additional experiments are required to address the biological significance of key lncRNAs and genes in PMOP.

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Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions

QF and AG were responsible for conception and design of the experiments. QF and XdB performed the experiments. XdB and JSL analyzed the data. HM and YY supplied reagents, materials and analysis tools. All named authors wrote this manuscript and have agreed to the publication of this manuscript, and it does not infringe on any copyright or property rights.

Ethics approval and consent to participate

All individuals provided written informed consent for use of their samples in the present study. The present study was approved by the Ethics Committee of Beijing Friendship Hospital, Capital Medical University (Beijing, China; 2017-P2-084-01).

Consent for publication

Not applicable.

Competition interests

The authors declare that they have no competing interests.

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