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Osteoclast-secreted SLIT3 coordinates bone resorption and formation

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Introduction

Bone is a highly dynamic tissue that constantly undergoes changes and regeneration throughout adult life through a process called remodeling. This consists of 3 consecutive phases: the initiation of bone resorption by osteoclasts; the transition from catabolism to anabolism; and then bone formation by osteoblasts, followed by termination (1). Each of these phases is finely controlled by humoral factors or molecules mediating the communication among bone cells to maintain skeletal integrity (2). As an imbalance of bone remodeling leads to metabolic bone disorders such as osteoporosis (3), a better understanding of the molecular mechanisms regulating its various phases is crucial to the development of better approaches to the prevention and treatment of metabolic bone diseases.

Coupling is the process that links bone resorption to formation in a temporally and spatially coordinated manner within the remodeling cycle (4). Several lines of evidence point to the critical roles of osteoclast-derived coupling factors in the regulation of osteoblast performance. Here, we used a fractionated secretomic approach and identified the axon-guidance molecule SLIT3 as a clastokine that stimulated osteoblast migration and proliferation by activating β-catenin. SLIT3 also inhibited bone resorption by suppressing osteoclast differentiation in an autocrine manner. Mice deficient in Slit3 or its receptor, Robo1, exhibited osteopenic phenotypes due to a decrease in bone formation and increase in bone resorption. Mice lacking Slit3 specifically in osteoclasts had low bone mass, whereas mice with either neuron-specific Slit3 deletion or osteoblast-specific Slit3 deletion had normal bone mass, thereby indicating the importance of SLIT3 as a local determinant of bone metabolism. In postmenopausal women, higher circulating SLIT3 levels were associated with increased bone mass. Notably, injection of a truncated recombinant SLIT3 markedly rescued bone loss after an ovariectomy. Thus, these results indicate that SLIT3 plays an osteoprotective role by synchronously stimulating bone formation and inhibiting bone resorption, making it a potential therapeutic target for metabolic bone diseases.

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| Related Commentary: p. 1255 |
tissue-specific genetic deletion analyses and truncated recombinant protein therapy, that SLIT3 plays an osteoprotective role by synchronously inhibiting bone resorption and stimulating bone formation and is thus a therapeutic target for metabolic bone diseases.

Results

Increased SLIT3 production during osteoclast differentiation. To identify factors playing a role in the bone remodeling process, we used a fractionated secretomic strategy (Supplemental Figure 1A; supplemental material available online with this article; https://doi.org/10.1172/JCI91086DS1) (15). Briefly, the CM from differentiated osteoclast-like cells and their undifferentiated cells (using RAW264.7 cells) were separated into 96 paired fractions according to molecular weight, and each fraction was tested for its ability to stimulate osteoblast migration. The paired fraction with the greatest difference in ability to stimulate osteoblast migration was selected, and the proteins in that fraction were identified through liquid chromatography–tandem mass spectrometry (LC-MS/MS) and use of the Mascot database (http://www.matrixscience.com/). We thereby identified 9 proteins with secretory features, i.e., afamin, ADAMTS-like protein 4, atrial natriuretic peptide, angiotensin-converting enzyme, SLIT3, laminin β2, Fras-1, collagen α1 chain, and usherin (15). Among these factors, we focused specifically on SLIT3 because it is known to increase migration in various cell types (16, 17) and thus could potentially contribute to preosteoblast recruitment. Indeed, SLIT3 showed the most convincing results in our preliminary analyses. As shown in Supplemental Table 1, all 3 sequences identified by LC-MS/MS were unique to the SLIT3 protein and were not present in other SLIT family members, such as SLIT1 and SLIT2. The sequence similarity of mouse SLIT3 to SLIT1 and SLIT2 was 60% and 67%, respectively. An ELISA confirmed that the SLIT3 levels were significantly higher in CM obtained from mature mouse osteoclasts than in CM from preosteoclasts (Figure 1A). SLIT3 concentrations in mouse bone marrow fluid (76.77 ± 5.03 ng/ml) were markedly higher than in peripheral blood (2.95 ± 1.84 ng/ml) (Supplemental Figure 1B). SLIT3 was also found to be expressed in bone cells in vivo (Supplemental Figure 1, C and D), suggesting that this protein may play a critical role in the bone microenvironment.

Western blot analysis revealed that SLIT3 expression was higher in the CM and cell lysates of osteoclasts differentiated by RANKL from primary mouse BMMs (Supplemental Figure 1E) and RAW264.7 cells (Supplemental Figure 1F) compared with CM and cell lysates from undifferentiated cells. In contrast, there was no significant difference found in the SLIT3 levels between the CM obtained from differentiated osteoblasts and that obtained from preosteoblasts (Figure 1A). Quantitative reverse-transcriptase PCR (RT-PCR) further revealed that Slit3 expression was signifi-
The binding of RANKL to its receptor, RANK, is crucial for osteoclast differentiation. RANKL-RANK binding subsequently activates several signaling pathways, including those mediated by NF-κB, MAPK, and cAMP response element–binding protein (CREB). The promoter region of Slit3 contains multiple putative binding sites for NF-κB and CREB (Supplemental Figure 1H). Quantitative RT-PCR data indicated that treatment with RANKL increased Slit3 mRNA expression in RAW264.7 cells (Figure 1B). In addition, transfection of the NF-κB subunit p50 and Creb in RAW264.7 cells also increased Slit3 mRNA levels (Figure 1C) and Slit3 promoter activity (Figure 1D). Pretreatment with inhibitors of NF-κB p50 and phosphorylated CREB to Slit3 promoter regions was induced by RANKL (Figure 1, G and H, respectively). ChIP analysis confirmed that the recruitment of NF-κB p50 and CREB to Slit3 promoter regions was induced by RANKL (Figure 1, G and H, respectively). These results suggest that the activation of NF-κB p50 and CREB mediates the increase in Slit3 expression during osteoclast differentiation.
Figure 3. Regulation of bone resorption by SLIT3. (A) Histomorphometric analyses including calcein double labeling of the femur of 7-week-old male Slit3–/– mice and WT littermates (n = 4–5 per group). BFR/BS, bone formation rate per bone surface; MAR, mineral apposition rate; N.Ob/BS, osteoblast number/bone surface; ES/BS, eroded surface/bone surface; OC/BS, multinucleated osteoclast number/bone surface. Scale bars: 10 μm. (B) Serum bone turnover markers in 7-week-old male Slit3–/– mice and WT littermates (n = 9–10 per group). (C) TRAP staining of mouse BMMs with 15 ng/ml M-CSF and 15 ng/ml RANKL for 4 days. (D) The same methods were performed in BMMs obtained from 6-week-old male or female Slit3–/– mice and WT littermates (n = 3 per group). (E) Semiquantitative RT-PCR of Trap, Ctr, and Dc-stamp in mouse BMMs with M-CSF and RANKL. (F) TRAP staining of mouse BMMs with M-CSF and RANKL for 2–3 days. The nuclei number per TRAP-positive cell was counted. (G) Intrabone marrow mobilization of red fluorescent protein–labeled (RFP-labeled) BMMs (n = 5 per group). (H) Western blot of RhoA, Rac, and Cdc42 following 1.0 μg/ml SLIT3 treatment for 15 minutes in mouse BMMs with M-CSF and RANKL. (I) Western blot of Rac GTPase after transfection with empty vector (pCMV5) or mutationally activated Rac1 (Rac1-V12) in mouse BMMs. TRAP staining was also performed at 4 days after transfection. (J) Directional migration of mouse BMMs with 1.0 μg/ml SLIT3 for 24 hours after transfection. Detailed information is supplied in the Supplemental Methods. Data are presented as mean ± SEM. In vitro experiments were performed 3–4 times independently. *P < 0.05 vs. untreated or empty vector–transfected control or between indicated groups using the Mann-Whitney U test or Kruskal-Wallis test followed by Bonferroni’s correction.
SLIT3 stimulates the migration and proliferation of osteoblast lineages. We assessed the effect of Slit3 silencing in mature osteoclasts upon osteoblast migration. When compared with CM from undifferentiated BMMs, CM from osteoclasts differentiated with RANKL increased the directional migration of murine preosteoblast MC3T3-E1 cells (Figure 2A). The silencing of Slit3 in differentiated osteoclasts abrogated the osteoclast-induced chemotaxis of preosteoblasts. When osteoblast lineages, such as calvaria osteoblasts, MC3T3-E1 cells, and human bone marrow stromal cells, were exposed to recombinant SLIT3 protein, the directional migration of these cells increased in a concentration-dependent manner (Figure 2B and Supplemental Figure 3, A and B, respectively). SLIT3 also stimulated the proliferation of mouse calvaria osteoblasts and human bone marrow stromal cells (Figure 2C and Supplemental Figure 3C, respectively).

To investigate whether SLIT3 stimulated preosteoblast migration in vivo, GFP-labeled MC3T3-E1 preosteoblasts with SLIT3 and PBS were injected into the right and left tibia, respectively. GFP-positive cells in the tibia injected with SLIT3 were found through the bone marrow cavity as the injected SLIT3 spread out. However, the cells injected with PBS were agglomerated and mainly found at the injected site, and thus they were scarce in the bone marrow cavity (Figure 2D and Supplemental Figure 3D). Collectively, these in vitro and in vivo results suggest that SLIT3 derived from mature osteoclasts stimulates the recruitment and proliferation of osteoblast lineages.
The binding of SLIT ligand to its receptor dissociates a multi-molecular complex containing ROBO and N-cadherin and results in the release of cadherin-associated β-catenin (18). Activation of β-catenin (19, 20) and N-cadherin (21, 22) also plays an important role in osteoblast migration and proliferation. In our current experiments, SLIT3 treatment decreased the level of N-cadherin–associated β-catenin in mouse calvaria osteoblasts (Figure 2E), resulting in increased β-catenin activity (Figure 2F). The knockdown of β-catenin completely blocked SLIT3-stimulated osteoblast migration and proliferation (Figure 2G). These results suggest that the activation of β-catenin plays a crucial role in SLIT3-stimulated osteoblast migration and proliferation.

SLIT3 is essential for the regulation of bone remodeling. Next, we assessed the effect of Slit3 deletion in vivo. Newborn Slit3−/− mice showed smaller skeletal sizes than their WT littermates (Figure 2H). Histomorphometric analyses of the vertebrae produced similar results (data not shown). Micro-CT analyses of the femur also indicated that Slit3−/− mice had marked osteopenic phenotypes (Supplemental Figure 4B), which were consistent with the histomorphometric findings of the trabecular bone parameters (Supplemental Figure 4C). In addition, the thicknesses and diameters of cortical bones were lower in Slit3−/− mice than in WT (Supplemental Figure 4D).

In addition to its direct action on bone cells, it has been reported that SLIT3 functions as an angiogenic factor (23) and that type H endothelial cells, which are strongly positive for CD31 and endomucin, provide niche signals for perivascular osteoprogenitors in the bone microenvironment (24). The H type endothelium was found in our current analysis to be significantly reduced in Slit3−/− mice (Supplemental Figure 4E), suggesting that SLIT3 has direct effects not only on bone cells, but also on angiogenesis, which provides an osteoblast niche.
**Table 1. Common functioning variants associated with BMD in postmenopausal women**

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- **SLIT3 decreases bone resorption.** Dynamic histomorphometric analyses of the femur indicated that Slit3−/− mice exhibited markedly reduced bone formation rates, including osteoblast numbers, compared with WT mice (Figure 3A). Surprisingly, bone resorption parameters, such as the numbers of eroded surfaces and multinucleated osteoclasts, were significantly higher in Slit3−/− mice (Figure 3A). Compared with levels in WT, the serum level of bone-specific ALP, a bone formation marker, was lower in Slit3−/− mice, whereas the serum level of the C-terminal telopeptide of type I collagen (C-telopeptide), a bone resorption marker, was higher (Figure 3B). These data indicate that SLIT3 not only stimulates bone formation, but also suppresses bone resorption.

These unexpected findings led us to investigate the effect of exogenous SLIT3 protein on osteoclast differentiation. We found that, in the presence of RANKL, SLIT3 suppressed osteoclast formation in various types of osteoclast lineages, including primary mouse BMMs (Figure 3C), RAW264.7 cells (Supplemental Figure 5A), and human peripheral mononuclear cells (Supplemental Figure 5B). Consistently, the expression of osteoclast differentiation markers was significantly decreased by SLIT3 protein (Supplemental Figure 5C). To further confirm the autocrine role of SLIT3 on osteoclastogenesis, BMMs obtained from Slit3−/− mice and WT littermates were exposed to RANKL and macrophage CSF (M-CSF). Slit3−/− BMMs had a greater osteoclastogenic response than WT BMMs, and SLIT3 was found to suppress osteoclastogenesis even in Slit3−/− cells (Figure 5D). A coculture of osteoclasts and osteoblasts indicated that osteoclastogenesis was enhanced when Slit3 was deficient in either of these cell types (Supplemental Figure 5D). However, a Slit3 deficiency in both cell populations did not produce further enhancement of osteoclastogenesis. These results suggest that SLIT3 derived from any cells may be important in osteoclastogenesis, at least in an in vitro system.

Osteoclastogenesis proceeds through the proliferation of preosteoclasts, their fusion, and subsequent osteoclast differentiation. In our present analysis, RANKL exposure increased the expression of osteoclast differentiation markers, such as tartrate-resistant acid phosphatase (Trap) and calcitonin receptor (Citr), in a time-dependent manner (Figure 3E). SLIT3 decreased the expression of these markers from the early stage of osteoclast differentiation (Figure 3E), and signaling pathways such as NF-κB, MAPK, and CREB were unaffected by SLIT3 (data not shown). Thus, we next investigated the effect of SLIT3 protein on the proliferation and fusion of preosteoclasts, finding that preosteoclast fusion decreased in the presence of SLIT3 (Figure 3F and Supplemental Figure 5E), but that preosteoclast proliferation was unaffected (Supplemental Figure 5F). Confirming this finding, SLIT3 exposure decreased the expression of dendritic cell–specific transmembrane protein (Dc-stamp), which plays an essential role in preosteoclast fusion (25) (Figure 3E). The suppressed fusion was more prominent at the lower than at the higher cell density (Supplemental Figure 5G), suggesting that the SLIT3-affected fusion may be mediated by impaired migration, at least in part. We further found in this regard that BMMs spread out less upon SLIT3 treatment in the bone marrow cavity (Figure 5G and Supplemental Figure 5H).

Small GTPases mediate osteoclastogenesis, including osteoclast fusion (26, 27), and the SLIT/ROBO system is one of their critical regulators (28). We thus assessed the effect of SLIT3 on...
Variables & BMD (g/cm²) & β & SE & p

Lumbar spine & 0.005 & 0.002 & 0.027
Femur neck & 0.005 & 0.002 & 0.011
Total femur & 0.005 & 0.002 & 0.021
Trochanter & 0.004 & 0.002 & 0.072
Shaft & 0.007 & 0.003 & 0.019
Ward’s triangle & 0.007 & 0.002 & 0.001

*Adjustment for age, weight, height, current smoking, alcohol intake, and regular outdoor exercise. n = 346. Bolded numbers indicate statistically significant values in this association study. β, regression coefficient.

We were unable to directly assess the effects of a Robo2 or Robo3 deletion in mice due to embryonic lethality (30, 31), and we therefore assessed the bone phenotypes of Robo1–/– mice (Supplemental Figure 6E). Robo1–/– mice showed a significantly reduced trabecular bone mass, trabecular thickness, and trabecular number and a higher trabecular separation than their WT littermates (Figure 4E). The bone formation rate was lower and bone resorption parameters were higher in Robo1–/– mice than in WT. The reduced bone mass in Robo1–/– mice was not as severe as that in Slit3–/– mice, suggesting that the other isotypes of ROBO may have functional redundancy in the SLIT3 pathway in bone cells. Furthermore, we cannot exclude the possibility that the bone phenotypes in Robo1–/– mice may be caused by the lack of a response to other SLIT members, such as SLIT2, which can bind to ROBO1 (32).

The importance of SLIT3 as a local determinant in bone metabolism. Slit3 was found to be expressed in various organs, including bone and brain (Supplemental Figure 7A), and many lines of evidence have indicated that bone remodeling could be regulated by the nervous system (33, 34). Thus, we investigated whether neuron-derived SLIT3 may affect bone metabolism by deleting Slit3 in neurons. For these experiments, floxed Slit3 mice were generated (Supplemental Figure 7B) and then mated with transgenic mice expressing the nestin promoter (nestin-cre) (35), which can also target mesenchymal stem cells (MSCs) (36) to obtain conditional knockout mice (Slit3nestin–/–). Slit3nestin–/– mice (Supplemental Figure 7C) developed normally without any growth retardation or perinatal lethality. Micro-CT analyses of the femur indicated that Slit3nestin–/– mice had bone mass and trabecular bone parameters similar to those of their Slit3nestin+/* littermates (Figure 5A). To dissect the relative role of SLIT3 derived from osteoblasts, we generated osteoblast-specific Slit3-deficient mice using a 2.3 kb promoter of 1(1) collagen-cre mice (37) (Supplemental Figure 7D). However, the bone phenotypes of the resulting Slit3coll2.3–/– mice were not significantly different from those of their Slit3coll2.3+/* littermates (Figure 5B). Next, to demonstrate the critical role of osteoclast-derived SLIT3 on bone mass in vivo, we generated osteoclast-specific Slit3-deficient mice using cathepsin K-cre mice (38). The Slit3 expression levels were specifically reduced in bones and osteoclasts of Slit3cat–/– mice (Supplemental Figure 8, A and B), and the cathepsin K-cre mice showed no changes in bone mass (Supplemental Figure 8C). Slit3cat–/– mice also developed normally without any gross abnormalities. Micro-CT (Figure 5C) and histological analyses (Figure 5D) of the femurs of Slit3cat–/– mice revealed markedly osteopenic phenotypes due to lower bone formation and higher bone resorption than the controls. Taken together, these results indicate that the lack of SLIT3 in osteoclasts, rather than in neurons, MSCs, and osteoblasts, could be the main cause of the bone abnormalities in Slit3–/– mice.

SLIT3 is a therapeutic target for osteoporosis in humans. To investigate the possible role of the SLIT/ROBO system in humans, we performed targeted deep sequencing of 7 genes, SLIT1–3 and ROBO1–4, in a cohort of postmenopausal women. The genetic study was performed in 2 stages. In the discovery stage, the 7 genes were sequenced in 501 control and 481 osteoporotic women (Supplemental Table 2). Two putative functional variants of SLIT2 and SLIT3 were found to be associated with the prevalence of osteoporosis (Supplemental Table 3) and were selected for further
no acids (Supplemental Table 5), stimulated the migration and proliferation of osteoblasts (Figure 6, A and B, respectively) to the same extent as full-length SLIT3 used at the same molar concentration.

Similarly to its full length counterpart, LRRD2 also reduced N-cadherin–associated β-catenin (Supplemental Figure 9A). We found that LRRD2 increased N-cadherin–associated cables and β-catenin phosphorylated on Y489 in a sequential manner. The increase of β-catenin phosphorylated on Y489 was followed proportionally by the decrease in the association of total β-catenin and N-cadherin (Supplemental Figure 9A). This suggests that, when LRRD2 binds with ROBO, cables may be recruited and may phosphorylate β-catenin at Y489. The phosphorylated β-catenin showed a decreased affinity for N-cadherin, resulting in the release of β-catenin from N-cadherin and increased β-catenin activity (Supplemental Figure 9B).

Figure 6. Effect of LRRD2 of human SLIT3 on bone mass in OVX mice. (A) Directional migration of mouse calvaria osteoblasts upon treatment with the same molar concentration of SLIT3 (1.0 μg/ml = 10 nM) and LRRD2 for 24 hours using a Boyden chamber system. The invaded cell numbers were counted. (B) Proliferation of mouse calvaria osteoblasts in the presence of SLIT3 or LRRD2 for 48 hours assessed using a BrdU incorporation assay. (C) TRAP staining of mouse BMMs exposed to 15 ng/ml M-CSF and 15 ng/ml RANKL in the presence of SLIT3 or LRRD2 for 4 days. TRAP-positive cells with more than 3 nuclei were counted. (D) Von Kossa staining and histomorphometric analyses including calcein double-labeling of the femur of sham-operated, OVX, and LRRD2-treated OVX mice (n = 7 per group). The female C57BL/6J mice were OVX at 8 weeks of age, and 2 μg LRRD2 was injected via the tail vein twice a day (mean 0.192 mg/kg/day) from 12 weeks of age for 4 weeks. The same volume of saline was injected in the other groups. Mice were then sacrificed for analyses at 16 weeks of age. Scale bars: 500 μm (left panels); 10 μm (right panels). Data are presented as mean ± SEM. In vitro experiments were performed 3 times independently. *P < 0.05 vs. untreated control or between the indicated groups using the Mann-Whitney U test or Kruskal-Wallis test followed by Bonferroni’s correction. †P < 0.05 vs. 5 nM-treated group using Mann-Whitney U test.

analysis in 3,895 additional participants. Only one genetic variant of SLIT3, but not of SLIT2, was found to be significantly associated with lumbar spine bone mineral density (BMD) (Table 1).

The plasma SLIT3 concentration was measured in a further 346 postmenopausal women, and the range was found to be 1.11 to 14.13 ng/ml (Supplemental Table 4). After adjustment for potential confounders, higher circulating SLIT3 levels were associated with higher BMD values at the lumbar spine and all measured proximal femur sites, except the trochanter, showing marginal significance (Table 2).

SLIT proteins possess 4 leucine-rich repeat domains (LRRDs), and the second LRRD (LRRD2) of SLIT3 binds to its ROBO receptor (39–41). The sequence similarity of mouse and human SLIT3 LRRD2 is 98%. Human recombinant SLIT3 LRRD2, composed of 130 ami-
LRRD2 was further found to directly associate with ROBO1 and ROBO2 receptors in osteoblasts (Supplemental Figure 9C). The knockdown of Robo1 and Robo2 reversed the osteoblast migration stimulated by LRRD2 (Supplemental Figure 9D), and LRRD2-stimulated migration and proliferation were not noted in osteoblasts of Robo1–/– mice (Supplemental Figure 9E). The activation of β-catenin is known to stimulate osteoblastic differentiation, and we observed that LRRD2 increased the Alp and osteocalcin mRNA levels in osteoblasts of Robo1–/– mice, but not in those of Robo1–/– mice (Supplemental Figure 9E). In addition, LRRD2 suppressed osteoclastogenesis to the same extent as full-length SLIT3 (Figure 6C), decreased Rac GTPase expression (Supplemental Figure 9F), and directly associated with ROBO1 and ROBO3 receptors in BMMs (Supplemental Figure 9G). Gene silencing with Robo1 or Robo3 siRNAs blocked the LRRD2-mediated suppression of osteoclastogenesis (Supplemental Figure 9H). Taken together, these results indicate that LRRD2 can exert its actions through ROBO1 and ROBO2 in osteoblasts and through ROBO1 and ROBO3 in osteoclasts and thus elicit the same downstream signaling events as full-length SLIT3.

To examine the in vivo effects of human SLIT3 LRRD2, we first compared its efficacy depending on the treatment frequency. Specifically, although the total intravenously injected doses were the same during the entire experiment period, mice treated with 2 μg LRRD2 twice a day showed a higher bone volume than those treated with 4 μg LRRD2 once a day or 28 μg LRRD2 once a week (Supplemental Table 6). We thus investigated the effect of SLIT3 LRRD2 on existing bone loss in an ovariectomized (OVX) mouse model of postmenopausal osteoporosis using twice-daily 2 μg LRRD2 treatment. Injection of SLIT3 LRRD2 for 4 weeks significantly rescued bone loss after ovariectomy both by promoting osteoblastic bone formation and by inhibiting osteoclastic bone resorption (Figure 6D).

Discussion

As bone remodeling occurs in different parts of the skeleton asynchronously and at different times, locally generated and regulated activities compromise important control mechanisms. In the present study, we determined that osteoclast-derived SLIT3 stimulates the migration and proliferation of osteoblast lineages via the activation of β-catenin. In particular, the robust secretion of SLIT3 from mature osteoclasts, followed by a positive effect on osteoblasts, suggests that this protein could be a non-bone-derived coupling factor that mainly plays a role in the early stage of reversal phase during bone remodeling as a way to prepare for bone formation. Furthermore, SLIT3 suppresses osteoclastogenesis in an autocrine manner.

SLIT proteins were originally discovered as chemorepellents that controlled axon crossing in the midline of the brain (42), and there is evidence that several axon-guidance molecules could be involved in the intercellular crosstalk among bone cells. Specifically, the bidirectional interaction between ephrin-B2 on osteoclasts and its receptor, Eph-B4, on osteoblasts links bone resorption and formation through direct cell-cell contact (43). However, it seems unlikely that this is a major contributor to the coupling process because of the lack of any bone abnormality in mice lacking ephrin-B2 in myeloid cells (43) and the rarity of cell-cell contact between mature osteoclasts and osteoblasts. Semaphorin 3A (SEMA3A), another axon-guidance molecule, is abundantly expressed by osteoblast lineage cells, and a global knockout of the SemA3A gene results in a low bone mass due to decreased bone formation (44). However, an osteoblast-specific deletion had no such effect, implying that SEMA3A indirectly regulates bone remodeling, possibly by modulating sensory nerve development (34). In this context, to obtain definitive evidence that osteoclast-derived SLIT3 acts as a local determinant that regulates coupling in vivo, we analyzed osteoclast- and neuron-specific conditional Slit3-knockout mice. Consequently, mice lacking Slit3 in osteoclasts (Slit3–/–) had a markedly low bone mass, whereas neuron-specific Slit3-deficient (Slit3–/–) mice had a bone mass similar to that of their controls, indicating that SLIT3, as a clastokine, directly acts on bone metabolism. In addition, Slit3–/– mice do not develop an abnormal bone phenotype, suggesting that the function of SLIT3 derived from MSCs and osteoblasts is likely to be dispensable because of relatively low expressions of SLIT3 in these cells.

Because of the importance of osteoclast lineage itself in bone remodeling, much research has been devoted to understanding how osteoclasts talk to osteoblasts. Through transcription profiling of osteoclasts and macrophages, 3 candidates with anabolic potential, BMP6, WNT10B, and S1P, were found to be preferentially expressed in osteoclasts (11, 12, 45). CT-1 has been also proposed as a clastokine that promotes osteoblast differentiation (10). Recently, CTHRC1 (13) and C3a (14) have been suggested as potential osteoclast-derived coupling factors that stimulate osteoblast differentiation and/or migration. All of these investigations have greatly contributed to elucidating the local factors involved in coupling signals between osteoclasts and osteoblasts (7). However, the question of whether these factors can really play an important role in the human system still remains. A strength of our current study in this regard is that we included clinical data related to SLIT3 in addition to in vitro and animal studies. When we tested 7 SLIT/ROBO-related genes in 4,877 postmenopausal women, only a genetic variant of SLIT3 was found to be associated with bone parameters. In addition, subjects with higher plasma SLIT3 levels had a higher bone mass at all measured skeletal sites, even after adjustment for confounders. Although the exact source of circulating SLIT3 is still unknown, its expression pattern in each organ (Supplemental Figure 7A) suggests that bone may be one of its major sources. These findings are consistent with the results from experimental studies showing the beneficial effects of SLIT3, suggesting that the circulating SLIT3 level could be a potential biomarker for predicting bone health in humans. Further longitudinal studies are necessary to confirm this possibility.

The distinguishing feature of our current analysis, as compared with other clastokine studies, is that we have demonstrated that SLIT3 can synchronously regulate both resorption and formation. Antiresorptive drugs such as bisphosphonates have been the primary therapy for osteoporosis for many decades. However, they concomitantly suppress bone formation due to coupling, leading to limited efficacy and long-term adverse events (46, 47). Hence, the development of therapeutic agents that can dissociate resorption from formation would be desirable. In our present analysis, SLIT3 exerted an osteoprotective effect by both inhibiting bone resorption and promoting bone formation and could thus be one of the potential dual-action candidates for the treatment of metabolic bone diseases.
Human SLIT3 has a mass of approximately 170 kDa and consists of 1,523 amino acids. This large size could be disadvantageous for drug development; shorter recombinant fragments might be more easily administered and their production might be more cost effective. To allay this concern, we made a truncated small recombinant fragment of human SLIT3 of 130 amino acids, which is an LRRD2. Consequently, it produced activity similar to that of the whole SLIT3 protein in bone cells and efficiently stimulated bone formation and reduced bone resorption, resulting in the rescue of bone loss in OVX mice. However, LRRD2 treatment of OVX mice did not result in a remarkable increase in bone mass despite its synchronous effect of stimulating bone formation and suppressing bone resorption, as shown in Figure 6D. In addition, the more frequent injection of LRRD2, despite the same total dosage during the entire experiment period, showed better treatment efficacy in mice, indicating that the half-life of LRRD2 in vivo is likely to be short. This is a critical barrier in terms of possible clinical applications, as frequent injections are not desirable when treating patients. Hence, the development of long-acting LRRD2 using drug modification technologies, such as albumin binding, could maximize the therapeutic effects of an LRRD2-based agent and make the use of SLIT3 as an auspicious therapeutic target for osteoporosis more likely.

In summary, the results of our current in vitro and animal experiments have demonstrated that the SLIT3 secreted by differentiated osteoclasts functions as a potent local determinant of bone mass that regulates both osteoclasts and osteoblasts. Furthermore, our additional clinical data suggest the possible differentiative osteoclasts functions as a potent local determinant of bone mass and that SLIT3 in human bone heath. The results of our current study may thus provide a molecular basis for the development of a therapeutic agent with combined antiresorptive and bone-forming activities.

Methods

Animal care. Slit3−/− mice (030759-Mu) and WT littermates were purchased from the Mutant Mouse Regional Resource Center (MMRRC) at the University of Missouri (Columbia, Missouri, USA). The generation of Slit3−/− mice has been described previously (48). As 58% of Slit3−/− mice die by 150 days, mainly as a result of lung compression and intestinal obstruction (48), studies using Slit3−/− mice and WT littermates were performed in 7-week-old animals. Cryopreserved Robo1−/− spermatooza (0304032-Mu) were purchased from MMRRC and mated to C57BL/6N females (Orient) to generate Robo1−/− mice. The resultant heterozygotes were crossed to generate homozygous Robo1−/− mice. The Robo1−/− animals were viable and fertile and appeared grossly normal. Robo1−/− mice have also been described previously (49) and have been genotyped by PCR. Cathepsin K−/− (MGI:3764465), Colal 2.3−/− (MGI: 3835846), and nestin−/− (MGI: 2176173) mice were purchased from the Jackson Laboratory and were crossed with floxed Slit3 mice to generate conditional knockout mice. All animals were sacrificed by cardiac puncture under anesthesia with an intraperitoneal injection of 40 mg/kg Zoletil 50 (Virbac) and 5.6 mg/kg Rompun (Bayer Korea). No specific inclusion or exclusion criteria were used in our animal studies.

Generation of mice carrying floxed Slit3 allele. The Slit3 targeting vector was prepared by recombineering as previously described (50). Briefly, 12 kb of genomic DNA spanning Slit3 introns 6 to 8 was retrieved from RP24-287J5 obtained from the BACPAC Resources Center at the Children’s Hospital Oakland Research Institute (Oakland, California, USA). The firstloxP site was inserted into intron 7 approximately 500 bp 5′ of exon 8, and the secondloxP site together with the Frt-PGKneo-Frt cassette was inserted in intron 8 approximately 600 bp 3′ of exon 8. The final targeting vector contained 6 kb and 4.2 kb of 5′ and 3′ arms, respectively. The vector was linearized by NotI digestion and then electroporated into ES cells derived from F1 (129Sv/C57BL6/J) blastocysts. Drug-resistant clones were screened by nested-long range PCR using primer pairs outside the arms and specific to theloxP site. Targeted ES cell clones were used to generate chimeric animals by aggregating ES cells with morula-stage embryos, as shown in Supplemental Figure 7B. Chimeric males were bred with ROSA26-FLP mice (stock no. 009086; Jackson Laboratory) to remove the PGKneo cassette to generate the final floxed F1 pups. These mice were then backcrossed to C57BL/6J mice (Jackson Laboratory) at least 6 times and bred to generate homozygous flox (Slit3fl/fl) mice.

Skeletal preparations and cartilage and bone staining in newborn mice. Cartilage and bone in whole newborn mice were visualized after staining with Alcian blue and Alizarin red S (Sigma-Aldrich). Newborn mice were fixed in 95% ethanol for 1 week, and 0.01% Alcian blue solution (4 mg Alcian blue, dissolved in 1:6 ml H2O, 32 ml absolute ethanol, and 8 ml glacial acetic acid) was then added for 3 days. Embryos were washed in 95% ethanol for 1 day and then stained in 0.0005% Alizarin red S solution (0.5 mg Alizarin red S in 100 ml 1% KOH) for 3 days. Specimens were then washed in 1% KOH, rinsed twice in glycerol, and stored in 100% glycerol.

Histological and histomorphometric analysis. Undecalcified femurs and vertebrae were embedded in destabilized methyl methacrylate and sectioned at 6 μm. Sections were stained using Villanueva and Von Kossa procedures (51). For the assessment of dynamic histomorphometric indices, mice were injected with calcein at a dose of 30 mg/kg of body weight at 6 days and at 2 days before sacrifice. Histomorphometric analysis was conducted using the semiautomatic image analyzing system (Histometry RT Digitizer; System Supply Ltd.) and the BIOQUANT program. Standard bone histomorphometrical nomenclatures, symbols, and units were used as described by the American Society for Bone and Mineral Research Histomorphometry Nomenclature Committee (52).

Micro-CT analysis of femur. For 3D morphological and histomorphometric analysis, femurs were scanned using the SkyScan 1172 system at 50 kV/200 μA with 6.48 μm pixel size and 0.5 AI filters. Reconstructions were performed with NRecon (SkyScan). For analysis of trabecular bone, regions of interest (ROIs) of cancellous bone were created within the endosteal envelope on the 2D slices. The ROIs extended 3 mm from the growth plate of each femur to the proximal metaphysis, and 3D algorithms were used to determine the relevant parameters. For analysis of the cortical bone, operator-drawn ROIs were created within the diaphyseal segment, extending 0.5 mm in length from the proximal end. All morphometric parameters were determined using CTan (SkyScan). The coefficient of variation (CV) of bone volume/tissue volume was 4.9%.

Tail-vein injection of LRRD2 in OVX mice. Female C57BL/6J (Orient) mice were bilaterally OVX at 8 weeks of age, and 2 μg LRRD2 or saline was injected via the tail vein 2 times per day from 12 weeks of age for 4 weeks (7 mice per group). Mice were sacrificed at 16 weeks of age by cardiac puncture, and the ovarietomy success was confirmed by the absence of ovaries and atrophy of uterus. All treatment groups were weight matched and randomized to treatment at the initiation
of an experiment. The researcher conducting the treatment was not blinded to the experimental groups, but the researcher assessing bone parameters was blinded to the analyses.

Cloning and expression of the second LRRD of human SLIT3. The human SLIT3 LRRD2 domain was amplified from a cDNA library of fibroblast-like synoviocytes of rheumatoid arthritis patients using the following primers: 5′-GGGCTCGAGGGCATCGTCGAAATACGC-3′ (sense) and 5′-GGGCTCGAGGGCATCGTCGAATACGC-3′ (antisense). The product was cloned into the pET22b (+) expression vector carrying a His-tag with NolI and Ndel. Expression of LRRD2 was induced by 0.5 mM IPTG in an E. coli recombinant protein expression system. E. coli extracts were obtained by centrifugation after sonication. For the purification of recombinant LRRD2 with the His-tag, metal affinity chromatography was used (QIAGEN) according to the manufacturer’s instructions. The purified protein was assessed with Coomassie Brilliant Blue staining after SDS-PAGE and quantified by Bradford assay.

Sequence analysis. Sequence alignments were generated using mouse SLIT1, -2, and -3 protein sequences (AAD44758, AAD44759, and AAD44760, respectively) and human SLIT1, -2, and -3 protein sequences (NP_003052, AAD25539, and AAQ98243, respectively) deposited in GenBank.

Statistics. All in vitro and animal data were expressed as the mean ± SEM of at least 3 independent experiments conducted with triplicate measurements, unless otherwise specified. The significance of differences between 2 groups was assessed using the Mann-Whitney U test, whereas differences among 3 or more groups were tested using the Kruskal-Wallis test followed by Bonferroni’s correction. For animal studies, no statistical method was used to predetermine sample size.

For the genetic study in postmenopausal women, genetic variants were tested for their association with osteoporosis-related phenotypes using multiple regression analysis of SNPs with BMD at the lumbar spine and femur neck. Age, weight, and height were used as covariates. Participants with and without osteoporosis were analyzed in terms of genotype type using logistic regression with adjustments for confounding variables.

For the clinical study assessing plasma SLIT3 concentrations in postmenopausal women, continuous and categorical variables are reported as mean ± SD and percentages, respectively. Associations of plasma SLIT3 levels with BMD values were assessed by multiple linear regression analysis after adjustment for confounders such as age, weight, height, current smoking, alcohol use, and regular outdoor exercise.

All statistical analyses were performed using GraphPad PRISM and SPSS statistical software, and P values of less than 0.05 were considered statistically significant.

Study approval. All in vivo experiments and protocols were approved by the Institutional Animal Care and Use Committee of the Asan Institute for Life Sciences. Human studies were approved by the local Institutional Review Board of Asan Medical Center. All subjects enrolled in this study provided written informed consent.

Author contributions. BJK, YSL, and JMK designed the study, analyzed the data, and wrote the paper. SYL, SWK, KUL, and GSK performed the in vitro experiments. WYB, YJC, SAM, JEM, and JM performed the animal experiments. SHL, SHA, and HK performed the human studies. EJC and EYK purified recombinant LRRD2 of human SLIT3. JY and SWK investigated the expression mechanisms of SLIT3. SHR performed the LC-MS/MS analyses. SKL and JAL designed the study and generated the knockout mice. All of the authors discussed the results and approved the manuscript.

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