Sbds is required for Rac2-mediated monocyte migration and signaling downstream of RANK during osteoclastogenesis

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Shwachman-Diamond syndrome (SDS) results from mutations in the SBDS gene, characterized by exocrine pancreatic insufficiency and hematologic and skeletal abnormalities. Neutropenia and neutrophil dysfunction are hallmark features of SDS; however, causes for the bone defects are unknown. Dysfunction of bone-resorbing osteoclasts, formed by the fusion of monocytic progenitors derived from the same granulocytic precursors as neutrophils, could be responsible. We report that Sbds is required for in vitro and in vivo osteoclastogenesis (OCG).

Sbds-null murine monocytes formed osteoclasts of reduced number and size because of impaired migration and fusion required for OCG. Phenotypically, Sbds-null mice exhibited low-turnover osteoporosis consistent with findings in SDS patients. Western blotting of Rho GTPases that control actin dynamics and migration showed a 5-fold decrease in Rac2, whereas Rac1, Cdc42, and RhoA were unchanged or only mildly reduced. Although migration was rescued on Rac2 supplementation, OCG was not. This was attributed to impaired signaling downstream of receptor activator of nuclear factor-κB (RANK) and reduced expression of the RANK-ligand-dependent fusion receptor DC-STAMP. We conclude that Sbds is required for OCG by regulating monocyte migration via Rac2 and osteoclast differentiation signaling downstream of RANK. Impaired osteoclast formation could disrupt bone homeostasis, resulting in skeletal abnormalities seen in SDS patients. (Blood. 2011;117(6):2044-2053)

Introduction

Shwachman-Diamond syndrome (SDS) is an autosomal recessive disorder with hallmark features of bone marrow failure, exocrine pancreatic insufficiency, and skeletal abnormalities.1-3 Neutropenia is the most common clinical manifestation of bone marrow failure, but patients may also experience pancytopenia, anemia, and thrombocytopenia, and be at increased risk of developing aplastic anemia and acute myeloid leukemia.4 In early cross-sectional studies, metaphyseal dysostosis was observed in 40% to 80% of SDS patients, and rib and/or thoracic cage abnormalities in 30% to 50% of SDS patients.5-7 More recently, in a longitudinal study, all of the SDS patients studied displayed various skeletal abnormalities, including delayed appearance of secondary ossification centers, variable widening, and irregularity of the metaphyses in early childhood followed by progressive thickening and irregularity of the growth plates, and generalized osteopenia.8 In addition, a subset of patients showed early signs of osteoporotic vertebral deformities and disturbances in bone homeostasis manifesting in low-turnover osteoporosis.8,9 Oral and dental diseases and conditions, including periodontitis, delayed eruption of the permanent dentition, increased caries risk in primary and permanent dentitions, and increased soft tissue pathoses, have also been reported.10

SDS results from mutations in the ubiquitously expressed, conserved Shwachman-Bedijn-Diamond syndrome gene (SBDS).11 The exact function of the SBDS protein remains unclear; however, in recent years, through studies of orthologs in yeast and Archaea7,12,13 and patient bone marrow cells,14-16 it has been postulated to function in RNA metabolism and ribosome biogenesis. SBDS is an essential gene in embryogenesis,17 and SBDS has also been implicated in cell division18,19 and cellular stress responses.20

In addition to concerns of neutropenia and recurrent infections, neutrophils of affected persons have been shown to exhibit impaired chemotaxis and deficiency in migration.21,22 A less-characterized abnormality with SDS patients is their defect in bone homeostasis, a parameter that is normally maintained via the balanced activities of bone-producing osteoblasts and bone-resorbing osteoclasts.23 A unique feature of osteoclast formation, or osteoclastogenesis (OCG), involves multiple fusions of pre-osteoclasts derived from cells from the monocyte-macrophage lineage, a process requiring a dynamic actin cytoskeleton that is regulated by small GTPases.24,25 Two critical ligands, receptor activator of nuclear factor-κB ligand (RANKL) and macrophage-colony stimulating factor (M-CSF), are essential for OCG: mice with ablated genes for RANKL or its receptor, RANK, are completely devoid of osteoclasts.26 Further, the addition of RANKL and M-CSF to cells of the mononuclear phagocyte lineage in vitro is sufficient for the generation of mature functional osteoclasts.25 Because both neutrophils and monocytes are derived from the same myeloid granulocyte progenitors, and neutrophil numbers and function are impaired in SDS, osteoclasts may also be negatively affected resulting in an uncoupling of bone formation/resorption and loss of bone homeostasis.

The objective of this study is to investigate whether SBDS is required for in vitro and in vivo OCG, and if so, the possible mechanisms involved, using mice with conditional Sbds-ablation only in granulocytes, and an in vitro OCG model we previously established.27,28
Methods

Animals and isolation of bone marrow monocytes

All procedures were performed in accordance with the Guide for the Humane Use and Care of Laboratory Animals and were approved by the University of Toronto Animal Care Committee. Mice containing conditional (S/) and null Sbds alleles (S−/) were generated as described.17 Ablation of Sbds in mature myeloid lineages were obtained by breeding mice heterozygous for the Sbds alleles (S+/−) and S−/− to those with Cre recombinase under control of the LysM promotor29,30 (LysMCre), to obtain S+/−LysMCre mutant (Sbds-null) and S−/−LysMCre control (wild-type [WT]) genotypes. Mice were maintained on a mixed BL6/SV129 background. DNA was extracted from tail specimens to establish genotypes. Polymerase chain reaction (PCR) genotyping was performed by amplification with primers located in intron 1 of Sbds (5′AAACTGAGCGGAGGAGTTG and 5′CCCTGGAAAATGACCATAATG) to detect S+/− (WT) and S−/− (conditional) alleles with fragments of 484 and 399 bp, respectively. The S+ and LysM−/− alleles were identified as described.27

To isolate bone marrow osteoclast precursors (monocytes), tibia and femora from 8- to 12-week-old mice were dissected aseptically under a laminar air flow hood, and cells were processed and isolated as previously described.27 Monocytes were resuspended in α-minimal essential medium supplemented with 10% fetal bovine serum and antibiotics (164 IU/mL penicillin G, 50 μg/mL gentamicin, and 0.25 μg/mL fungizone) at 0.5 × 10^6 cells/mL.

OCG

Monocytes were induced to form osteoclasts by plating 5 × 10^4 cells/well in a 6-well tissue culture plate supplemented with 20 ng/mL M-CSF (M9170, Sigma-Aldrich) and 60 ng/mL recombinant murine sRANKL (R&D Systems), Cells were cultured for 6 days, with a change of cell culture media and cytokine supplementation every second day. To evaluate the effect of increased initial cell density on OCG, WT and Sbds-null monocytes were also plated at 2.5 × 10^5 cells/well and grown for 6 days. On day 6, cells were washed twice with phosphate-buffered saline (PBS), fixed with 4% paraformaldehyde, and stained for tartrate-resistant acid phosphatase (TRACP). Fixed cells were incubated in a solution of naphthol AS-BI phosphate and fast red TR salt (Sigma-Aldrich) in 0.2M acetate buffer (pH 5.2) containing 100mM sodium tartrate (Sigma-Aldrich) for 10 minutes at 37°C and subsequently washed twice with water. Red-stained cells were processed and isolated as previously described.27

Histology and DXA analysis of the mouse skeleton

Dual-energy x-ray absorptiometry (DXA) was performed on 12-week-old female mice after CO2 asphyxiation, using an animal PIXImus densitometer (Lunar; GE). Data for bone mineral density (BMD) and bone mineral content (BMC) were collected for the lumbar vertebral, left femur, and the entire skeleton after masking of the heads, as well as percentage body fat, by a single operator. Femurs for histology and subsequent TRACP staining were processed as previously described using standard histologic methods. Osteoclasts were quantified in 3 histologic sections per mouse and expressed as mean osteoclast per bone section. Osteoclasts were visualized using a Nikon Eclipse E1000 microscope with a Plan Apo 40×/0.95 DIc M lens and a Plan Fluor 10×/0.30 DIc L lens; images were taken with a Hamamatsu ORCA-ER camera and processed using Simple PCI software (Version 5.2.1.1609; Compix Inc.).

Evaluation of the RANK signaling pathway

To investigate whether signaling downstream of RANK was intact in Sbds-null cells, activation of Nuclear Factor kappa B (NF-κB) and nuclear factor of activated T cells c1 (NFATc1), 2 transcription factors crucial for OCG, was measured and compared with activation of c-Jun, which is not essential. Activation of the transcription factors NF-κB and c-Jun was performed using the Transwell Boyden chamber migration assay

Transwell (Boyden chamber) migration assay

Monocyte migration was evaluated using Transwell permeable supports with 5 μm membrane pores in a 24-well plate (Corning Life Sciences), as previously described.27 These inserts were first incubated in α-minimal essential medium growth medium for 30 minutes at 37°C, after which 0.5 × 10^6 cells (in 200 μL) were added to the Transwell insert and incubated for 2 hours at 37°C to allow for cell attachment to the membrane. Nonadherent cells were removed, and the inserts were placed in 600 μL growth medium alone or supplemented with M-CSF (20 or 100 ng/mL) and further incubated for 2 hours at 37°C to allow for migration. The inserts were then fixed in 4% paraformaldehyde, stained with 0.165μM 4′,6-diamidino-2-phenyindole (Sigma-Aldrich), and washed thoroughly with PBS. Cells adhered to the top of the membrane but had not migrated through the membrane were removed by gentle wiping with a cotton swab and rinsing with PBS, and the membranes were cut out from the inserts and mounted onto glass slides for counting of cell nuclei. Cell nuclei in 10 random fields of view per sample were counted manually using a Nikon Eclipse E400 fluorescent microscope (original magnification ×200).

Western blotting

At the indicated time points, monocytes/osteoclasts in culture were washed twice with PBS and lysed with 100 μL ice-cold RIPA buffer (Sigma-Aldrich) supplemented with 1mM phenylmethylsulfonyl fluoride and 1 times protease inhibitor (BD Pharmingen) for 5 minutes and collected by cell scraping. Cell lysates were centrifuged for 1 minute at 15 000g to pellet cellular debris; 5 × 10^5 cells were added to the lysates and boiled for 10 minutes. Samples were subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis using a 12% polyacrylamide gel, transferred onto nitrocellulose membrane (GE Healthcare), and immunoblotting was performed as previously described.27 Immune-reactive protein was detected using chemiluminescence with ECL Plus (GE Healthcare) on exposure to Bioflex MSi film (Cleonx). Band intensities on scanned films were quantified by densitometry using Image J Version 1.41 software and normalized against β-actin levels used as internal loading controls. Proteins in Sbds-null cells were presented as proportions of WT. Primary antibodies used were as follows: goat polyclonal anti-Sbds (S-15, Santa Cruz Biotechnology; 1:100); rabbit polyclonal anti-c-Fms/CSF-1R (C-20, Santa Cruz Biotechnology; 1:600); goat polyclonal anti-RANK (M-20, Santa Cruz Biotechnology; 1:600); mouse monoclonal anti-Rac1 (23A8, Upstate Biotechnologies; 1:2000); rabbit polyclonal anti-Rac2 (Upstate Biotechnologies; 1:5000); mouse monoclonal anti-RhoA (26C4, Santa Cruz Biotechnology; 1:200); and mouse monoclonal anti-Cdc42 (8-B-8, Santa Cruz Biotechnology; 1:100). Secondary antibodies used were as follows: Horseradish peroxidase-conjugated sheep anti–mouse IgG (610-603-002, Rockland; 1:4000 for Rac1, 1:1000 for Cdc42, 1:2000 for RhoA); horseradish peroxidase-conjugated donkey anti–rabbit IgG (NA934V; GE Healthcare; 1:2000), and horseradish peroxidase-conjugated rabbit anti–goat IgG (Alpha Diagnostic International; 1:2000).

TAT protein constructs and rescue of migration and OCG

Constructs of TAT fusion proteins for protein transduction were kindly provided by the late Dr Gary Bokoch (Scripps Research Institute, La Jolla, CA). TAT fusion proteins for WT and constitutively active (CA) Rac2 (G12V), Rac1-CA (G12V), and empty vector pTAT-HA were produced and purified as described.27 We previously determined optimal TAT fusion protein entry into monocytes with a maximal level after 10 minutes, and a protein concentration of 500nM, which is comparable with conditions used by others.11,12 To observe the effects of TAT fusion proteins on migration, cells were preincubated for 10 minutes before being added to Transwell supports, and migration assays was performed as described in the Transwell migration assay section above. When used in OCG rescue experiments, fresh culture media containing TAT proteins (500nM), RANKL, and M-CSF were changed daily for 6 days.
measured first by their translocation into the nucleus. Osteoclasts were cultured for 6 days in 8-well chamber slides at \(1 \times 10^5\) cells/well, and NF-κB and c-Jun localization was evaluated by immunostaining using an NF-κB and c-Jun activation kit (8400301, Thermo Scientific) following the manufacturer’s directions, and protein concentrations were determined using the Bicinchoninic acid (BCA) method. Activation of NF-κB was measured in 0.5 g of nuclear extract using a bent assay (ELISA) using the TransAM NFATc1 transcription factor assay kit (Active Motif), which binds NFATc1 using a consensus binding sequence.

Quantitative real-time PCR

On days 2, 4, and 6 of OCG, RNA was extracted from WT and Sbds-null cultures (RNaseasy mini kit, QIAGEN). Total RNA (500 ng) was reverse-transcribed into cDNA using Superscript II (Invitrogen) and Oligo-dT<sub>18</sub>VN primer (ACGT). Primers were designed from the GenBank accession numbers NM_009007 for Rac1 (F5'-GAAGCGAGAGTGTGGTGA-AAA-3'; R5'-ATAGCCCAATGTTCCCTGTT-3'), NM_009008 for Rac2 (F5'-GACAGTGAAGCCGCTGTAACCTG-3'; R5'-CTGCTATCA-GGGAACAGATG-3'), NM_007779 for c-Fms (F5'-TGTATCAT-GAGCCCTAGTG-3'; R5'-CCGGAGATCTGGTTCAG-3'), AF019046 for RANK (F5'-TACCAGCAGGGAAGAAAT-3'; R5'-GACACGGGCAATAGGATG-3'), AB109560 for DC-STAMP (F5'-TCAGTGAGAAAGCAGTAGG-3'; R5'-ACACTGAGACGGT-GTTAGGAAT-3'), and M32599 for glyceraldehyde-3-phosphate dehydrogenase (F5'-GACAGTAAGCCGGTGAACCTG-3'; R5'-ATAGGCCCAGATTCACTGGT-3'). A 1:10 cDNA dilution was used for all primer pairs to yield optimal PCR efficiency. Quantitative real-time (RT) PCR was performed in 20 μL reactions containing 5 μL diluted cDNA and 10 μL SsoFast EvaGreen Supermix (Bio-Rad) using the BioRad CFX96 Real Time System. Each reaction was processed as described.

Figure 1. Sbds is required for in vitro and in vivo OCG. (A) Photomicrographs of TRACP-stained osteoclasts derived from WT and Sbds-null mice after 6 days in culture with RANKL and M-CSF (both original magnification >200). Significantly more small, medium and large osteoclasts were counted in WT sections (n = 3). (B) The marked difference in OCG between WT and Sbds-null cultures is visible to the eye. Shown are cultures derived from 3 separate WT (left) and Sbds-null (right) mice. (C) The number of osteoclasts and the number of nuclei per osteoclast were quantified. Sbds-null osteoclast cultures exhibited decreased OCG compared with WT cultures, as shown by significantly lower numbers of small (3 or 4 nuclei/osteoclast), medium (5-7 nuclei/osteoclast), and large (≥8 nuclei/osteoclast) osteoclasts (n = 8): *P < .01. (D) Western blots showing that Sbds was deleted from Sbds-null monocytes. Levels of RANK and c-Fms between WT and Sbds-null cells were similar after 2 days of culture with RANKL and M-CSF. β-actin was used as a loading control. (E) There was no difference in osteoclast progenitor levels between WT and Sbds-null mice as measured by a colony-forming assay after 10 days in culture with M-CSF and RANKL (n = 3): P > .05. (F) Photomicrographs of TRACP-stained distal femoral bone sections at low magnification (original magnification >400), representative of more intense staining in WT sections. Osteoclasts were quantified in 3 bone sections per mouse and 3 mice per genotype (right). Significantly more small, medium and large osteoclasts were counted as measured by a colony-forming assay after 10 days in culture with M-CSF and RANKL (n = 3): P > .05. (G) DXA analysis of age-matched female animals showed that WT mice had significantly higher BMD (top panel) and BMC (lower panel) in the whole body, lumbar vertebrae, and left femur than Sbds-null mice (n = 6): *P < .01; **P < .005.
which there was only a single observation per sample, results were expressed as mean \( \pm \) SD. Each experiment had a sample size of \( n = 3 \).

Statistical analysis was performed using Student t test. \( P < .05 \) was considered statistically significant.

Results

**OCG is impaired in Sbds-ablated osteoclast progenitors**

Sbds-null monocytes had a severe defect in forming osteoclasts in vitro. TRACP staining was clearly and significantly reduced in Sbds-null versus WT cultures (Figure 1A-C). Significantly reduced numbers of small (3 or 4 nuclei/cell), medium (5-7 nuclei/cell), and large osteoclasts (\( \geq 8 \) nuclei/cell) were generated from Sbds-null monocytes after 6 days in culture. Prolonging the number of days in culture to a total of 9 days did not increase the size or number of Sbds-null osteoclasts (not shown). To ensure that the conditional Sbds knockout did not affect important cellular characteristics limiting OCG, we measured the levels of osteoclast progenitors in a stem cell colony-forming assay as previously described, and the receptors to the 2 essential cytokines RANKL and M-CSF, and RANK and c-Fms, respectively (Figure 1D-E). Sbds-null osteoclast progenitor levels were unchanged from WT levels, indicating unaffected cell proliferative activity, and RANK and c-Fms protein levels in early pre-osteoclasts after 2 days in culture were also unaltered. Thus, WT and Sbds-null pre-osteoclasts during early cell culture were quantitatively and qualitatively similar.

In vivo OCG was evaluated by TRACP staining of femoral histologic sections. Distal femur bone sections showed distinctly greater TRACP staining in WT sections and significantly higher numbers of multinucleated osteoclasts than in Sbds-null sections (Figure 1F). Phenotypically, WT and Sbds-null mice had similar body mass (\( 22.0 \pm 1.8 \) g and \( 20.5 \pm 1.3 \) g, respectively; \( n = 6, P > .05 \)), indicating no significant difference in growth and development. However, DXA analysis showed that both BMD and BMC were significantly reduced in Sbds-null mice as quantified in the whole skeleton and locally in the lumbar vertebra and left femur (Figure 1G). In addition, DXA showed that Sbds-null mice had significantly higher percentage body fat compared with WT littermates (\( 28.8\% \pm 2.4\% \) and \( 23.5\% \pm 1.7\% \), respectively; \( n = 6, P < .005 \)).

**Sbds regulates both migration and fusion of monocytes**

Impaired osteoclast formation could have resulted from defective monocyte migration or fusion mechanisms, or both. We showed previously that migration of monocytes into close proximity of neighboring cells is an important step in OCG before fusion, and this process is controlled by multiple Rho GTPases. Sbds-null monocytes migrated significantly less than WT monocytes at both 20 and 100 ng/mL M-CSF (Figure 2). To measure whether Sbds-null monocytes also had a fusion defect, we cultured cells at both low and high initial plating densities, the rationale being that, if fusion mechanisms were unaffected in Sbds-null cells, osteoclast formation could be rescued (if Sbds-null monocytes were grown close together, ie, at high initial plating density). Significantly more

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**Figure 2.** Sbds ablation results in decreased monocyte migration. Migration of monocytes was evaluated in a Boyden chamber assay and 2 concentrations of M-CSF as a chemoattractant. Sbds-null monocytes migrated significantly less versus WT monocytes at both 20 and 100 ng/mL M-CSF (\( n = 5 \)): *\( P < .01 \).

**Figure 3.** Sbds-null monocytes lack the ability to fuse even at high cell densities. Monocytes were cultured at 2 initial plating densities in 6-well plates, low (5 \( \times \) 10⁴ cells/well) and high (2.5 \( \times \) 10⁵ cells/well), to observe the effects of cell density on OCG. Representative photomicrographs (original magnification \( \times 200 \)) of WT (top 2 panels) and Sbds-null (lower 2 panels) cultures are shown on days 2, 4, and 6 of OCG, and representative TRACP-stained images of day 6 WT and Sbds-null cultures are shown on the right. At the 5-fold-higher initial plating density, WT cells formed clearly more large multinucleated osteoclasts than at the lower density. However, this increase in OCG was not observed for Sbds-null cells, suggestive of a fusion defect.
large, multinucleated osteoclasts were observed in WT cultures at the high concentration than at the low concentration (Figure 3). However, this was not observed in Sbds-null cells, and the number of multinucleated osteoclasts was similar when grown at either concentration. Thus, Sbds-null monocytes have both migration and fusion defects.

Sbds affects expression of genes crucial to OCG and actin dynamics

Expression of genes critical to OCG was examined by quantitative RT-PCR on days 2, 4, and 6 of culture (Figure 4A). These included the pre-osteoclast fusion receptor DC-STAMP, the cytokine receptors RANK and c-Fms, TRAF6 (the downstream binding adaptor protein of RANK), and the Rho GTPases Rac1 and Rac2 (both important in actin remodeling and previously shown to be required for distinct aspects of OCG). During early OCG (day 2), transcripts of membrane proteins involved in cell signaling (ie, RANK, c-Fms, and TRAF6) were similar between Sbds-null and WT cells. However, on days 4 and 6, expression of all 3 genes increased 2- to 3-fold in WT osteoclasts, although their expression in Sbds-null osteoclasts remained unchanged from day 2 levels, resulting in only 40% to 60% of WT levels by day 6. These results suggest impairment of osteoclast differentiation signaling.

DC-STAMP transcripts doubled in WT cells between days 2 and 6; however, that of Sbds-null cells was consistently lower and remained at less than 20% of WT levels on day 6. Reduced DC-STAMP expression could explain the fusion defect observed in Sbds-null cells. Rac1 transcript levels were similar between WT and Sbds-null cells on days 2 and 4 but decreased slightly to 80% of WT levels by day 6 in Sbds-null cells. Meanwhile, Rac2 levels were notably decreased in Sbds-null osteoclasts throughout the course of osteoclast formation, with only 40% on day 2 and less than 20% of WT levels by day 6.

We suspected deficient RANK signaling in Sbds-null osteoclasts because of decreased RANK and TRAF6 transcripts and the failure to up-regulate DC-STAMP. Because there was a mild decrease in Rac1 and a severe decrease in Rac2, we investigated whether their gene expression is mediated by RANKL stimulation as an explanation to their decreased expression. Cells were cultured for 6 days with M-CSF and in the presence and absence of RANKL, and quantitative RT-PCR was performed. Results are expressed as fold activation in the presence of RANKL versus M-CSF alone, and compared with DC-STAMP expression, which is known to be RANKL-dependent. As expected, DC-STAMP was highly up-regulated by RANKL in WT cells, but this up-regulation was much less pronounced in Sbds-null cells. Rac1 gene expression was RANKL-independent; however, Rac2 was up-regulated 3.2-fold in WT cells but not in Sbds-null cells. Thus, Sbds-null cells exhibit defective RANK-mediated up-regulation of Rac2 and DC-STAMP.
Conversely, Rac1 gene expression was not increased significantly with RANKL costimulation versus M-CSF alone in either cell type (~1.2-fold for both, \( P > .05 \)). These results show that Sbds-null cells exhibit an impaired up-regulation of RANKL-dependent DC-STAMP and Rac2, whereas Rac1 gene expression is RANKL independent.

To verify decreased Rac during normal OCG, we measured protein levels of Rac1 and Rac2 on day 6 of osteoclast cultures (Figure 5). Sbds-null osteoclasts expressed mildly reduced Rac1 and severely reduced Rac2 protein levels (85% and <20% of WT, respectively), confirming the decreased transcript levels observed. Evaluation of 2 other members of the Rho GTPase family not directly involved with osteoclast differentiation, Cdc42 and RhoA, showed unchanged levels between WT and Sbds-null osteoclasts.

**Rescuing impaired migration and OCG by Rac1/Rac2 supplementation**

A major role for Rho GTPases is to regulate the actin cytoskeleton during cellular migration. We have already shown that Rac2 is the major Rho GTPase that was down-regulated in Sbds-null osteoclasts. Previously, we successfully used TAT fusion proteins tethered to Rho GTPases to rescue impaired migration. To determine whether addition of exogenous Rac2 could rescue migration in Sbds-null monocytes, we added TAT proteins fused to either wild-type Rac2 (Rac2-WT) or constitutively active Rac2 (Rac2-CA) (Figure 6A). Only Rac2-CA increased basal WT monocyte migration in the absence of M-CSF, and neither Rac2-CA nor Rac2-WT further increased WT monocyte migration in the presence of M-CSF. In Sbds-null monocytes, Rac2-CA increased basal migration slightly, but in the presence of M-CSF both Rac2-CA and Rac2-WT significantly rescued migration to nearly WT levels. Further supplementation of Sbds-null monocytes with Rac1-CA in conjunction with Rac2-CA did not further improve their migratory ability.

Although Sbds-null monocyte migration was nearly fully rescued by supplementation of Rac2, OCG was not. Addition of the same concentrations of Rac2 TAT fusion proteins that rescued migration did not increase pre-osteoclast fusion (Figure 6B).

**Sbds is required for activation of osteoclast transcription factors downstream of RANK**

Because expression of RANK and TRAF6 was reduced in Sbds-null osteoclasts on days 4 and 6 of OCG, and there was a partial to total failure in the up-regulation of RANKL-dependent DC-STAMP and Rac2, we evaluated whether signaling downstream of RANK was impaired in Sbds-null osteoclasts after 6 days in culture. Nuclear localization of NF-κB, a marker of RANK activation, was analyzed using fluorescence microscopy (Figure 7A). Both large and small WT multinucleated osteoclasts showed clear nuclear localization of NF-κB indicative of its active status and intact RANK signaling. However, NF-κB staining was cytoplasmic in Sbds-null cells. Similar results were observed on day 4 (not shown). Staining for c-Jun, a transcription factor that mediates the antiapoptotic effect of RANKL in osteoclasts but not directly downstream of RANK or absolutely required for OCG, was
nuclear in both WT and Sbds-null cells, illustrating that cell signaling in an unrelated pathway was not affected.

As further evidence of disturbed RANK signaling, activation of NF-κB and NFATc1, another RANKL-dependent transcription factor crucial for OCG, was assessed in nuclear extracts purified from day 4 osteoclasts by ELISA (Figure 7B,D). Under RANKL costimulation, WT nuclear extracts had a 5.8-fold increase in NF-κB binding and 2.5-fold increase in NFATc1 binding compared with WT cells cultured with M-CSF only. There was no appreciable increase in NF-κB or NFATc1 content in nuclear extracts of Sbds-null osteoclasts with RANKL costimulation. Specificity of NF-κB and NFATc1 binding was confirmed by the ablated signal only in the presence of WT and not the mutant consensus oligonucleotide competitor (Figure 7C,E). Thus, impaired activation of NF-κB and NFATc1 transcription factors reflects an uncoupling of 2 divergent arms of signaling downstream of RANK.

**Discussion**

The spectrum of abnormalities, including the hematologic issues present in SDS, have been of interest for some time; however, mechanisms underlying the more recent observations of skeletal dysplasias have not been well studied. Although SBDS is ubiquitously expressed, SDS defects are relatively organ specific (ie, pancreas, liver, bone marrow, and bone). Osteoclasts, cells responsible for bone remodeling through resorption, could potentially contribute to disruptions in bone homeostasis, resulting in abnormalities observed in bones of SDS patients. Because global deletion of Sbds in mice results in early embryonic lethality, we used a Cre-Lox conditional knock-out strategy in which Sbds was deleted from cells of the myeloid lineages only (monocyte/macrophage and neutrophils) to generate viable mice that enabled us to study OCG both in vitro and in vivo.

**Sbds is required for OCG**

We show that Sbds was required for the formation of large, multinucleated osteoclasts not only in vitro, but also in vivo. An earlier report showed a requirement for SBDS in maintaining viability of granulocyte precursors as SBDS knocked-down neutrophilic cells experienced increased apoptosis. However, others reported that SBDS was required for differentiation but not proliferation of primary mouse hematopoietic progenitors. We found that osteoclast precursor proliferation is independent of Sbds, and early Sbds-null pre-osteoclasts were qualitatively similar to WT pre-osteoclasts, as evidenced by similar expression of RANK and c-Fms on day 2. We therefore investigated potential mechanisms that could cause impaired osteoclast differentiation in Sbds-null osteoclast precursors.

**Migration is impaired in Rac2-deficient Sbds-ablated cells**

In addition to experiencing neutropenia, SDS neutrophils have chemotactic defects characterized by abnormalities to orient toward a spatial chemoattractant gradient and to polarize. The SBDS homolog in *Dictyostelium discoideum*, an amoeba model to study neutrophils, is enriched in pseudopods of migrating cells, implicating a role for SBDS in chemotaxis. Migration of monocytes/
pre-osteoclasts into close proximity before fusion is an important step in OCG, and we have shown previously that defective migration alone could contribute to decreased osteoclast formation. Ablation of Sbds in monocytes resulted in impaired migration toward even the highest concentration of M-CSF used. We have shown that defective activation of multiple Rho GT-Pases (i.e., Rac1, Cdc42 and RhoA) was responsible for impaired monocyte migration. Moreover, previous studies have demonstrated that Rac2-deficient neutrophils exhibit defective chemotaxis. As normal actin dynamics are regulated by Rho GT-Pases, we examined the effect of Rac2 on actin dynamics in neutrophils. Cdc42 and Rac2 protein levels in day 6 Sbds-null cultures were unaffected, whereas Rac1 was only mildly reduced and Rac2 was severely reduced. Unexpectedly, we found that in WT cells Rac2 mRNA was up-regulated by RANKL costimulation, although no appreciable increase was observed with Rac1. Although both the closely related Rac1 and Rac2 have been shown to be required for OCG, it is interesting that only Rac2 is downstream of RANK. We have unpublished data that in RAW264.7 cells, Rac2 expression was up-regulated by RANKL stimulation at the mRNA and protein level whereas Rac1 expression remained constant. Others have also shown the RANKL-dependent up-regulation of Rac2 at the transcript level in bone marrow-derived osteoclasts and RAW cells. Because RANK signaling is impaired in Sbds-null cells (see next section), it is probable that Rac2 expression does not reach adequate levels to regulate migration. The fact that Rac1 is not downstream of RANK also explains its relatively normal expression level despite RANK signaling impairment.

To clarify the role of Rac2 in monocyte migration, we rescued migration-defective, Rac2-deficient Sbds-null cells with TAT-Rac2 fusion proteins. TAT is an 11-amino acid peptide derived from HIV that we and others have used to transduce difficult-to-transfect primary cells, including monocytes and osteoclasts. We observed that migration was nearly fully rescued by either Rac2-WT or Rac2-CA, demonstrating the requirement for Rac2 in association with Sbds in monocyte migration and that the migration defect was the result of decreased Rac2 expression in Sbds-null cells, not in its activation. Our results are supported by others who showed that in neutrophilic PLB-985 cells, F-actin, SBDS, and Rac2 colocalized in cellular protrusions after stimulation, and Sbds neutrophils exhibited disturbed F-actin polymerization and delayed polarization, suggesting SBDS and Rac2 may play an interdependent regulatory role in controlling actin dynamics required for directed migration. Moreover, Rac2 had been shown to regulate cofillin dephosphorylation and ARP2/3 de novo nucleation important in actin free-barbed end generation, required for leading edge protrusion in cells undergoing chemotaxis. Thus, multiple lines of evidence point to a role for Rac2 in conjunction with Sbds in regulating monocyte migration. Rac1 cosupplementation did not result in further augmentation of migration in Sbds-null monocytes, probably resulting from adequate native Rac1 levels to meet the minimum threshold required for migration. In recent studies, SBDS has been shown to be localized to, and stabilize mitotic spindles in, human myeloid progenitors and bone marrow stromal cells, and bound to microtubules in in vitro binding studies, suggesting a role for SBDS in cell division. As microtubules are intricately linked with the actin cytoskeleton and actin-rich podosomes in osteoclasts, SBDS may additionally mediate actin dynamics via interactions with microtubules.

**Sbds regulates genes important in pre-osteoclast differentiation and fusion**

We investigated impairments in cell signaling, differentiation, and expression of the required cytokine/fusion receptors and adaptor intermediates as potential causes for impaired migration and fusion. A major signaling axis for OCG is the RANK-TRAF6-NF-κB axis, which requires the major differentiation cytokine RANKL for activation. RANKL-RANK binding is followed by the recruitment of adaptor molecule TRAF6 to the cytoplasmic tail of RANK and subsequent downstream activation of transcription factors NF-κB and c-Fos, the latter within the activator protein-1 complex. Reduced RANK and TRAF6 expression in Sbds-null cells on days 4 and 6 probably contributed to reduced signal transduction along this axis required for osteoclast differentiation, fusion, and maturation. Moreover, in addition to being the main proliferation factor, M-CSF functions secondarily as a differentiation factor for osteoclasts; therefore, although c-Fms signaling is not downstream of RANK, decreased c-Fms expression could have had additive deleterious effects on osteoclast differentiation. Impaired RANK signaling was confirmed by greatly reduced NF-κB activation in Sbds-null osteoclasts. A second major transcription factor crucial for OCG is NFATc1. Activation of NFATc1, a RANKL-dependent transcription factor that is up-regulated in later-stage osteoclast differentiation via Ca2+/calcineurin, was also impaired in Sbds-null cells, further evidence that RANK signaling was disturbed. Finally, Rac2 expression, which we show to be regulated by RANK, was severely low in Sbds-null cells, which ultimately prevented effective migration.

Without adequate activation of NF-κB and NFATc1, crucial genes for OCG are not turned on, of which DC-STAMP is one example. Expression of DC-STAMP, the crucial fusion receptor absolutely required for osteoclast multinucleation and normally up-regulated by RANKL, was low in Sbds-null cells on day 2 and was reduced by more than 5-fold versus WT on day 6. Down-regulation of DC-STAMP in Sbds-null cells probably resulted from impaired RANK signaling; this alone could explain the inability to rescue pre-osteoclast fusion by increasing cell plating density, as well as by supplementation with TAT proteins as this would not be expected to correct the deficiency in DC-STAMP expression. Hesling et al showed that, in HEK293 cells, SBDS knock down resulted in both up- and down-regulation of genes required for brain, skeletal, and blood cell development. Importantly, FOS, one of 2 major components of the activator protein-1 complex that becomes activated during OCG, saw a 5.3-fold decrease in transcript level. Thus, it appears that SBDS has pleiotropic effects on the regulation of certain genes, without which subsequent osteoclast differentiation and fusion become blocked. We observed that activation of c-Jun, an antiapoptotic mediator of RANKL in osteoclasts and a nonessential transcription factor in OCG, was not impaired in Sbds-null cells, indicating only select signaling pathways were affected. Interestingly, HeLa cells depleted of SBDS exhibited a 3- to 6-fold increase in mRNA and secreted protein levels of OPG, a decoy RANKL receptor. Whether Sbds-null pre-osteoclasts intrinsically produce OPG to sequester RANKL, thus preventing RANK activation leading to decreased OCG, awaits further investigation.

**Linking Sbds with bone homeostasis in SDS**

The activities of bone-producing osteoblasts must be kept in balance with that of bone-resorbing osteoclasts to maintain homeostasis. Osteoblast activity in excess of balanced osteoclast...
activity results in osteoporosis, although the opposite leads to osteoporosis. A recent study\(^9\) of 11 SDS patients showed they exhibit low-turnover osteoporosis characterized by low bone mass (decreased BMD and BMC), reduced bone turnover, reduced numbers of osteoclasts, osteoblasts and osteoid, and vertebral fragility. These results corroborate with earlier findings of generalized osteopenia and early osteoporotic vertebral deformities in SDS patients.\(^8\) We show that the Sbds-null mouse phenotype accurately recapitulates those findings of SDS patients (ie, decreased BMD, BMC, and in vivo OCG). It may be counterintuitive that decreased in vivo OCG produces an osteoporotic phenotype, as the opposite would be expected. Moreover, several murine models in which OCG is either severely inhibited or altogether absent (eg, gene mutations in M-CSF, PU.1, or RANKL) result in overt osteoporosis.\(^{26,49,50}\) This can be explained by the complete uncoupling of bone remodeling homeostasis as a result of the nonphysiologic, severe impairment in bone resorption, resulting in net bone deposition. In our study, numbers of multinucleated, TRACP-positive osteoclasts, although decreased, were still present in vivo; thus, we hypothesize that there was an overcompensation in the decrease of osteoblast activity, resulting in a net loss of BMC/ BMD, and osteoporosis. Interestingly, osteoblasts and adipocytes are derived from the same mesenchymal stem cells, with Runx2 and PPAR\(\gamma\) driving the osteoblast and adipocyte lineages, respectively,\(^{51,52}\) and the numbers of each cell type share an inverse relationship.\(^{51,53}\) Thus, the incidental finding of increased adipogenesis in Sbds-null mice is indirect evidence of decreased osteoblastogenesis and a resultant push toward the adipocyte lineage during stem cell differentiation. This is supported by previous work from our laboratory where a filamin A targeted knockout to granulocytes resulted in decreased in vitro and in vivo OCG and a mild osteoporotic phenotype resulting from decreased bone formation, as measured by decreases in bone formation markers, such as serum osteocalcin and alkaline phosphatase activity of osteoblast progenitor cells.\(^{54}\) The dysregulation in the crosstalk between osteoclasts and osteoblasts in Sbds-null mice awaits planned future osteogenic and histomorphometric studies. It follows that decreased OCG in SDS patients could potentially contribute to an imbalance in bone homeostasis, resulting in an associated compensatory decrease in osteoblastogenesis and the array of skeletal abnormalities observed. This study was the first to evaluate osteoclast formation in SDS and validates an animal model to study osteoclast dysfunction in SDS. The evidence presented on Sbds ablation illustrates impaired monocyte migration resulting from a failure in RANKL-mediated up-regulation of Rac2 and impaired signaling downstream of RANK, resulting in decreased preosteoclast differentiation and OCG.

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**Authorship**

Contribution: R.L. designed and performed research, collected analyzed, and interpreted data, performed statistical analysis, and wrote and revised the manuscript; K.C. performed research, collected and analyzed data, and performed statistical analysis; Y.W. designed research and analyzed data; J.R. contributed vital tools (bred transgenic mice), analyzed data, and wrote the manuscript; and M.G. designed research; analyzed data, and wrote the manuscript.

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**References**


Sbds is required for Rac2-mediated monocyte migration and signaling downstream of RANK during osteoclastogenesis

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