Reciprocal stabilization of ABL and TAZ regulates osteoblastogenesis through transcription factor RUNX2

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Cellular identity in metazoan organisms is frequently established through lineage-specifying transcription factors, which control their own expression through transcriptional positive feedback, while antagonizing the developmental networks of competing lineages. Here, we have uncovered a distinct positive feedback loop that arises from the reciprocal stabilization of the tyrosine kinase ABL and the transcriptional coactivator TAZ. Moreover, we determined that this loop is required for osteoblast differentiation and embryonic skeletal formation. ABL potentiated the assembly and activation of the RUNX2-TAZ master transcription factor complex that is required for osteoblastogenesis, while antagonizing PPARγ-mediated adipogenesis. ABL also enhanced TAZ nuclear localization and the formation of the TAZ-TEAD complex that is required for osteoblast expansion. Last, we have provided genetic data showing that regulation of the ABL-TAZ amplification loop lies downstream of the adaptor protein 3BP2, which is mutated in the craniofacial dysmorphism syndrome cherubism. Our study demonstrates an interplay between ABL and TAZ that controls the mesenchymal maturation program toward the osteoblast lineage and is mechanistically distinct from the established model of lineage-specific maturation.

Introduction

Cellular identity in multicellular organisms is frequently established through lineage-specifying transcription factors that control their own expression, usually through transcriptional positive feedback (1–4), while antagonizing the expression of factors that control the commitment of competing lineages (5).

Mesenchymal multipotential progenitor cells can differentiate into specialized cell lineages including osteoblasts, adipocytes, chondrocytes, and myocytes. Transcriptional coactivator with the PDZ-binding motif (TAZ), a paralog of YAP, is a key transcriptional coactivator for transcriptional enhancer–associated domain–mediated (TEAD-mediated) cell proliferation (6–9). TAZ has also been shown to be required for mesenchymal lineage commitment (10). TAZ and RUNX2 (also known as core-binding factor 1 [CBFA1]) form a transcriptional complex that drives development of the osteoblast lineage, while TAZ coordinately represses PPARγ-dependent gene transcription, which is important for adipocyte lineage commitment (10). RUNX2 is the master transcription factor for osteoblast differentiation, as mice lacking RUNX2 fail to undergo bone ossification as a result of defective osteoblast differentiation (11, 12). However, the regulation of the RUNX2-TAZ complex during osteoblastogenesis remains unclear.

Mesenchymal commitment toward the osteoblast lineage is essential for embryonic skeletal development (13). Mineralized bones are synthesized by osteoblasts through 2 different processes: chondrocyte-independent (intramembranous) and chondrocyte-dependent (endochondral) bone formation (13). Intramembranous osteoblasts in the calvarium and clavicles differentiate directly from mesenchymal progenitor cells, whereas longitudinal endochondral bone growth requires both osteoblasts and chondrocytes within the cartilaginous-rich growth plates (13). Both processes are required for embryonic skeletal formation.

We have previously studied cherubism, a rare hereditary syndrome associated with severe craniofacial developmental defects in children (14, 15). Cherubism arises from missense mutations in the SH3BP2 gene, which stabilize the steady-state protein levels of the adapter protein SH3-domain binding protein 2 (3BP2) (14–16). 3BP2, which was originally identified as a binding protein for the ABL kinase (abelson murine leukemia viral oncogene

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homolog 1) (17, 18), is essential for normal bone formation, as Sh3bp2−/− mice display osteoporosis due to defective osteoblastogenesis (19). We have demonstrated that endogenous ABL kinase is activated by 3BP2 in osteoblasts and that the ectopic expression of ABL rescued the defective mineralization observed in 3BP2-depleted osteoblasts (19). Consistent with our data showing that 3BP2 and ABL are part of a common genetic and biochemical pathway, Abl−/− mice phenocopy Sh3bp2−/− mice and are severely osteoporotic due to an osteoblast defect (20). However, the molecular mechanism by which the activation of ABL by 3BP2 regulates bone formation is obscure.

In distinction to the well-established model that transcriptional networks control the lineage-specific maturation program in multicellular organisms, we have uncovered a protein amplification feedback loop between ABL and TAZ that is required for osteoblastogenesis and embryonic skeletal formation. This study points to a link between the 3BP2/ABL-signaling pathway and the RUNX2-TAZ transcriptional complex during osteoblast maturation.

Results
ABL is required for osteoblast expansion, differentiation, and embryonic skeletal development. To investigate the developmental function of ABL within the osteoblast compartment, we analyzed embryonic bone formation in Abl−/− newborn pups and observed abnormal boney structures (Figure 1A). Abl−/− pups displayed impaired intramembranous ossification with hypomineralization of the calvarium and enlarged anterior and posterior fontanelles (Figure 1B and Supplementary Figure 1A; supplemental material available online with this article; doi:10.1172/JCI87802DS1).

Other skeletal structures including clavicles, ribs, and limb bones were hypoplastic in Abl−/− newborn pups (Figure 1C and Supplemental Figure 1B). Femurs from Abl−/− newborn pups showed a 48% loss of total bone volume (Supplemental Figure 1C) as a consequence of decreased femur length and cortical bone thickness compared with WT pups (Supplemental Figure 1, B and C). Trichrome staining of tibiae from Abl−/− pups revealed severe trabecular bone loss compared with WT pups (Figure 1D). Histomorphometric analysis of tibiae from Abl−/− pups showed reduced osteoblast numbers per bone surface and trabecular bone volume per total volume, indicating an intrinsic osteoblast defect (Figure 1E). Furthermore, TRAP staining of tibiae showed that the ratios of osteoblast surface to bone surface and osteoblast numbers to bone surface were similar in WT and Abl−/− pups (Supplemental Figure 1, D and E). These results demonstrate that ABL is required for normal bone formation, which involves both intramembranous and endochondral ossification during embryonic skeletal development.

To investigate whether ABL kinase activity is required for enhancing osteoblast maturation, we used an FKBP chimeric form of ABL, whose activity is enhanced by the small molecule FK1012 (21). In osteoblast progenitor cells, we observed that kinase-active FKBP-ABL (WT), but not kinase-dead FKBP-ABL (KD), was sufficient to trigger osteoblast mineralization (Figure 1F). Importantly, FKBP-ABL (WT) potentiated the expression of bone γ-carboxyglutamate protein (Bglap) mRNA, a transcriptional marker of osteoblast differentiation, whereas cells expressing FKBP-ABL (KD) failed to induce Bglap expression (Figure 1G). Expression of FKBP-ABL (WT) in Saos-2 cells cultured in growth medium with FK1012 demonstrated that active ABL was sufficient to bypass the requirement of osteogenic medium to induce mineralization and BGLAP transcription (Supplemental Figure 1, F and G). Last, we observed that cell expansion and BrdU incorporation were reduced in ABL-depleted primary murine osteoblasts (Figure 1, H and I, and Supplemental Figure 1, H and I), demonstrating that ABL is also required for optimal osteoblast proliferation. These data show that ABL is required for skeletal development through a program that involves osteoblast expansion, differentiation, and mineralization.

Active ABL assembles the RUNX2-TAZ transcription factor complex required for osteoblast differentiation. Next, we investigated the molecular mechanism by which ABL regulates embryonic bone formation. We observed that endogenous protein levels of ABL and tyrosine phosphorylation content were increased during osteoblast differentiation in primary murine calvarial cells (Figure 2A). Our observation that the defective mineralization and skeletal development associated with Abl−/− newborn pups phenocopies the Runx2−/− heterozygous newborns (13, 22) suggested a potential genetic link between ABL and RUNX2. Previous work, which demonstrated that RUNX2 and TAZ form a transcription factor complex required for BGLAP transcription (10), prompted us to query whether ABL could induce Bglap transcription through the RUNX2-TAZ complex. We observed that a constitutively active form of ABL (P242E/P249E, ABL [PP]), but not a kinase-dead version of ABL (K290M, ABL [KD]) (23), increased the RUNX2-TAZ complex formation by 8-fold in 293T cells (Figure 2B), whereas treatment with the ABL kinase inhibitor imatinib reduced the complex formation of these proteins (Supplemental Figure 2A). Similarly, the induction of active FKBP-ABL (WT) was able to enhance the interaction of endogenous RUNX2 and TAZ proteins in Saos-2 cells (Supplemental Figure 2B). These results corresponded to a 3-fold increase in the BGLAP transcriptional activity of RUNX2 and TAZ in the presence of active ABL (Figure 2C), indicating that active ABL enhances osteoblastogenesis through the formation of the RUNX2-TAZ complex.

We next queried whether ABL was a direct component of the RUNX2-TAZ complex and showed by coprecipitation that ABL bound to both RUNX2 and TAZ in a kinase-dependent manner, either in 2 binary complexes or as part of a single ternary complex (Figure 2, D and E). To determine whether ABL functions as a scaffold protein bridging RUNX2 and TAZ, we coprecipitated RUNX2 with TAZ, in which ABL was depleted by shRNA, and observed a loss in the interaction between RUNX2 and TAZ (Figure 2F), with attenuation of RUNX2-TAZ transcriptional activity in 293T cells (Supplemental Figure 2C).

Next, we asked whether formation of the RUNX2-TAZ complex was dependent on tyrosine phosphorylation of either RUNX2 and/or TAZ by ABL and observed that both RUNX2 and TAZ, but not their respective all-tyrosine-to-phenylalanine-mutant variants (YF) were abundantly tyrosine phosphorylated when coexpressed with active ABL (PP) (Figure 2, G and H). Moreover, tyrosine phosphorylation levels of endogenous RUNX2 and TAZ were reduced in ABL-depleted primary murine osteoblasts, with loss in the assembly of the RUNX2-TAZ complex and a concomitant loss of the transcriptional activity of this complex (Figure 2, I and J).
phosphorylation of both RUNX2 and TAZ was required for the formation of the ternary transcription factor complex.

Last, we investigated whether the ability of active ABL to bypass osteogenic medium and induce osteoblast mineralization in Saos-2 cells was contingent on RUNX2 and TAZ expression. We observed that knockdown of RUNX2 or TAZ abolished the mineralization induced by active FKBP-ABL in Saos-2 cells (Figure 2, K and L, and Supplemental Figure 2, H and I). These data show

To confirm that tyrosine phosphorylation of RUNX2 and TAZ by ABL is required for complex formation, we coprecipitated RUNX2 with TAZ and observed that the RUNX2 (YF) mutant poorly formed a complex with TAZ compared with WT RUNX2 and was transcriptionally inactive (Supplemental Figure 2, D and E). Similarly, the TAZ (YF) mutant formed an attenuated complex with RUNX2 compared with WT TAZ, resulting in reduced transcriptional coactivation (Supplemental Figure 2, F and G). These data demonstrate that phosphorylation of both RUNX2 and TAZ was required for the formation of the ternary active transcription factor complex.

Last, we investigated whether the ability of active ABL to bypass osteogenic medium and induce osteoblast mineralization in Saos-2 cells was contingent on RUNX2 and TAZ expression. We observed that knockdown of RUNX2 or TAZ abolished the mineralization induced by active FKBP-ABL in Saos-2 cells (Figure 2, K and L, and Supplemental Figure 2, H and I). These data show
Figure 2. Active ABL assembles the RUNX2-TAZ transcription factor complex required for osteoblast differentiation. (A) Primary murine osteoblasts were cultured in osteogenic medium for 14 days, and phosphotyrosine immune complexes were probed with an anti-ABL antibody. WCLs were probed with the indicated antibodies for Western blot analysis. (B) HEK293T cells were cotransfected with Flag-TAZ and RUNX2, with or without ABL (PP or KD). Flag-TAZ immune complexes were probed with an anti-RUNX2 antibody. (C) Luciferase activity from a BGLAP reporter assay in HEK293T cells cotransfected with the indicated constructs. \( n = 3 \). (D and E) HEK293T cells were cotransfected with the indicated constructs, and RUNX2 (D) or ABL (E) immune complexes were probed with an anti-ABL (D) or anti-Flag (E) antibody. (F) HEK293T cells infected with shGFP or shABL were cotransfected with RUNX2 and Flag-TAZ. The nuclear compartment was extracted from the cells, and Flag-TAZ immune complexes were probed with an anti-RUNX2 antibody. (G and H) HEK293T cells were cotransfected with WT or YF RUNX2 (G) or Flag-TAZ (H), with or without ABL (PP). RUNX2 (G) or Flag-TAZ (H) immune complexes were probed with an anti-p-Tyr antibody. (I) Primary murine osteoblasts infected with shGFP or shABL were cultured in osteogenic medium. p-Tyr or RUNX2 immune complexes were probed with an anti-RUNX2 or anti-TAZ antibody. (J) Luciferase activity from a Bglap reporter assay in primary murine osteoblasts in the presence of shGFP or shABL. \( n = 3 \). (K and L) Saos-2 cells infected with an empty vector control or an FKBP-ABL–expressing retroviral vector in the presence of shGFP (K and L), shRUNX2 (K), or shTAZ (L) were cultured in growth medium containing 50 nM FK1012. Cells were stained with alizarin red S solution. \( n = 3 \). * \( P < 0.05 \), by ANOVA with a Tukey-Kramer post-hoc test. Data represent the mean ± SEM.
that ABL scaffolds and phosphorylates the RUNX2-TAZ complex, which is required for the transcriptional activity that drives the osteoblastogenic differentiation program.

**Nuclear ABL is required for the transcriptional activity of the RUNX2-TAZ complex.** Our findings that ABL interacts with the nuclear transcription factor RUNX2-TAZ complex suggested a nuclear function of ABL during osteoblast maturation. Therefore, we examined the intracellular localization of ABL in murine calvarial cells cultured in either growth medium or osteogenic medium. Under standard growth conditions, ABL was localized exclusively in the cytoplasm, whereas in cells grown in osteogenic medium, a large fraction of total ABL protein accumulated in the nucleus (Figure 3A and Supplemental Figure 3A), showing a correlation between nuclear ABL localization and osteoblast maturation. We then examined the role of each of the individual components of the osteogenic medium and found that ascorbic acid was sufficient to trigger the nuclear translocation of ABL, while neither β-glycerophosphate nor dexamethasone were able to do so (Figure 3A). Additionally, the protein expression levels of TAZ and RUNX2 were increased in the nucleus in osteoblasts cultured in osteogenic medium (Figure 3B). These data support a role for the nuclear ABL-RUNX2-TAZ complex during osteoblast maturation.

To demonstrate that ABL is a component of a transcriptional complex regulating BGLAP expression, we performed ChIP of the endogenous BGLAP promoter in Saos-2 cells and observed strong enrichment of a BGLAP-derived amplicon in both ABL and RUNX2 chromatin immunoprecipitates (Figure 3C). Moreover, we found that the recruitment of ABL to the BGLAP promoter was enhanced during osteoblast maturation (Supplemental Figure 3B) and was dependent on RUNX2 expression (Figure 3D). Last, to confirm whether nuclear ABL was required for regulation of the RUNX2-TAZ complex, we showed that an ABL mutant lacking its nuclear localization sequence (ANLS), which is localized exclusively in the cytoplasm (24), was unable to potentiate RUNX2-TAZ transcriptional activity (Figure 3E). These data show that ABL is targeted to the nucleus during osteoblastogenesis and recruited to the BGLAP promoter as part of the RUNX2-TAZ complex.

**ABL stabilizes TAZ through the suppression of a ubiquitin-mediated degradation pathway.** We noted that TAZ protein levels were significantly increased in primary osteoblasts and MC3T3 cells cultured in ascorbic acid, without alteration in Taz transcripts (Figure 4A and Supplemental Figure 4, A and B), suggesting that TAZ protein was probably posttranscriptionally stabilized. To determine whether TAZ protein expression is dependent on ABL, we examined TAZ in ABL-deficient primary calvarial osteoblasts and observed a significant reduction in TAZ protein expression levels, without a reduction in Taz transcript levels (Figure 4B and Supplemental Figure 4C). Consistent with a loss of ABL and reduced TAZ levels, we observed defective mineralization in ABL-deficient calvarial osteoblasts (Supplemental Figure 4D). We investigated whether ABL kinase activity regulated TAZ protein levels and found that expression of active (PP), but not KD, ABL increased both ectopic and endogenous TAZ protein expression levels in 293T (Figure 4C) and Saos-2 (Supplemental Figure 4E) cells. Pulse-chase measurements demonstrated that active ABL (PP) increased the half-life of TAZ from 5.6 hours to 15.8 hours (Figure 4D), while ABL (PP), but not ABL (KD), suppressed TAZ ubiquitylation (Figure 4E).

YAP has previously been reported to be stabilized following tyrosine phosphorylation by ABL (25). In distinction, we observed that all-tyrosine-to-phenylalanine–mutant TAZ (YF) was also stabilized by active ABL (PP) (Supplemental Figure 4F), suggesting that TAZ stabilization by ABL is not mediated by tyrosine phosphorylation. TAZ is degraded following the phosphorylation of Ser311 by LATS, which primes for the phosphorylation of Ser314 by CK1ε (26). Phosphorylated Ser314 lies in the TAZ phosphodegron and triggers binding to and subsequent ubiquitylation of TAZ by the E3-ubiquitin ligase β-TrCP (26). We hypothesized that ABL suppressed TAZ ubiquitylation through disruption of the interaction between TAZ and β-TrCP and observed that ABL (PP), but not ABL (KD), diminished the interaction between these proteins (Figure 4F). These data demonstrate that ABL stabilizes TAZ through the suppression of its ubiquitin-mediated degradation pathway initiated by β-TrCP.

**ABL stabilizes the TAZ-TEAD complex required for osteoblast expansion.** We have shown that ABL mediated stabilization of TAZ protein and asked whether ABL enhances TAZ activity. As shown in Figure 5A, ABL (PP), but not ABL (KD), triggered TAZ nuclear accumulation. Nuclear TAZ interacts with the TEAD transcription factor to induce a cell proliferation transcriptional program (8). We queried whether the proliferation defect observed in ABL-depleted osteoblasts (Figure 1H) was mediated through regulation of the TAZ-TEAD complex. We found that ABL (PP), but not ABL (KD), enhanced the formation of the TAZ-TEAD1 complex (Figure 5B) and induced the TEAD target gene connective tissue growth factor (CTGF) (Figure 5C), whereas Ctgif mRNA expression was reduced in ABL-depleted MC3T3 cells (Figure 5D). Additionally, the ectopic expression of a mutant form of TAZ, TAZ (Ser89A), which was constitutively localized in the nucleus (27), restored the levels of Ctgif transcripts (Figure 5D) and rescued the proliferation defect observed in ABL-depleted MC3T3 cells (Figure 5E). These data demonstrate that ABL controls osteoblast proliferation through induction of the nuclear localization of TAZ and its assembly with the TEAD transcription factor.

The partitioning of cytoplasmic and nuclear TAZ is controlled by the creation of a 14-3-3–binding site following the phosphorylation of Ser89 by LATS (28). The protein phosphatase PP1α dephosphorylates TAZ (Ser89), resulting in TAZ nuclear translocation (29). We asked whether active ABL affects the phosphorylation status of the LATS regulatory site on TAZ and observed that ABL (PP), but not ABL (KD), impaired TAZ (Ser89) phosphorylation and suppressed its interaction with 14-3-3 (Figure 5F). Active ABL had no effect on the interaction between TAZ and LATS1 or LATS1 (Ser909) phosphorylation (Supplemental Figure 5, A and B). However, we observed that ABL (PP), but not ABL (KD), enhanced the interaction between TAZ and PP1α (Figure 5G). Coexpression of PP1α or ABL (PP) with TAZ impaired TAZ (Ser89) phosphorylation and the interaction with 14-3-3, whereas this effect of PP1α or ABL (PP) was reversed in the presence of the protein phosphatase inhibitor okadaic acid (Supplemental Figure 5C and Figure 5H), demonstrating that dephosphorylation of TAZ by active ABL occurs in part through the regulation of TAZ-PP1α interaction.

**TAZ reciprocally stabilizes and activates ABL through the suppression of a ubiquitin-mediated degradation pathway.** During the course of these studies, we noted that coexpression of TAZ with ABL resulted in increased ABL protein levels, without an alteration...
Figure 3. Nuclear ABL is required for the RUNX2-TAZ complex transcriptional activity. (A) Primary murine osteoblasts were cultured in growth medium, osteogenic medium, or growth medium supplemented with 10 mM β-glycerophosphate, 10 nM dexamethasone, or 100 μg/ml ascorbic acid and stained by immunofluorescence. Scale bars: 20 μm. The images of intracellular ABL (green) and nuclei (blue) are representative of 3 independent experiments. (B) Primary murine osteoblasts were cultured in growth medium or osteogenic medium and stained by immunofluorescence. Scale bars: 20 μm. The images of intracellular TAZ (green), RUNX2 (red), and nuclei (blue) are representative of 3 independent experiments. (C and D) qPCR of chromatin immunoprecipitates from Saos-2 cells (C) or Saos-2 cells infected with shGFP or shRUNX2 (D). Amplicons were designed to flank the RUNX2-binding site within the BGLAP promoter. Fold enrichment represents the signal obtained after IP with a nonspecific IgG antibody. n = 3. (E) Luciferase activity from a BGLAP reporter assay in HEK293T cells cotransfected with the indicated constructs. n = 3. *P < 0.05, by ANOVA with a Tukey-Kramer post-hoc test. Data represent the mean ± SEM.
of ABL transcripts (Figure 6A and Supplemental Figure 6A), suggesting that the TAZ-mediated increase in ABL protein expression was probably posttranscriptional (30). To examine the requirement of TAZ for stabilization of endogenous ABL, we isolated murine calvarial osteoblasts from TAZ-deficient mice (Taz<sup>gt/gt</sup>) (31) and observed that ABL protein levels were decreased in the absence of TAZ (Figure 6B). In addition, we observed defective mineralization in TAZ-deficient osteoblasts (Figure 6C). ABL protein expression was also reduced in TAZ-depleted Saos-2 cells (Supplemental Figure 6B). We observed that TAZ expression increased the half-life of ABL from 21 hours to 58 hours through the suppression of ABL ubiquitylation (Figure 6, D and E). TAZ coexpression with ABL increased ABL activity to a level similar to that observed with ABL (PP) or KD. WCLs were probed with the indicated antibodies for Western blot analysis. (D) HEK293T cells were cotransfected with TAZ, with or without ABL (PP or KD). 35S-labeled TAZ protein was immunoprecipitated, separated by SDS-PAGE, and analyzed by autoradiography. The percentages of TAZ protein levels are plotted as a function of time. (E) HEK293T cells cotransfected with the indicated constructs were treated with 10 μM MG132 for 4 hours prior to collection of cell lysates. Flag-TAZ immune complexes were probed with an anti-HA or anti-Flag antibody. (F) HEK293T cells were cotransfected with Flag-TAZ, with or without ABL (PP or KD). Flag-TAZ immune complexes were probed with an anti-β-TrCP antibody.

Figure 4. ABL stabilizes TAZ through the suppression of a ubiquitin-mediated degradation pathway. (A) Primary murine osteoblasts were cultured in growth medium or growth medium supplemented with 100 μg/ml ascorbic acid. WCLs were probed with the indicated antibodies for Western blot analysis. (B) Ablfl/fl mouse–derived calvarial osteoblasts were infected with GFP- or Cre-expressing adenovirus to excise endogenous ABL protein (56) and cultured in osteogenic medium. WCLs were probed with the indicated antibodies for Western blot analysis. (C) HEK293T cells were cotransfected with Flag-TAZ, with or without ABL (PP or KD). WCLs were probed with the indicated antibodies for Western blot analysis. (D) HEK293T cells were cotransfected with TAZ, with or without ABL (PP). 35S-labeled TAZ protein was immunoprecipitated, separated by SDS-PAGE, and analyzed by autoradiography. The percentages of TAZ protein levels are plotted as a function of time. (E) HEK293T cells cotransfected with the indicated constructs were treated with 10 μM MG132 for 4 hours prior to collection of cell lysates. Flag-TAZ immune complexes were probed with an anti-HA or anti-Flag antibody. (F) HEK293T cells were cotransfected with Flag-TAZ, with or without ABL (PP or KD). Flag-TAZ immune complexes were probed with an anti-β-TrCP antibody.

TAZ regulates ABL protein stability by competitive displacement of the ABL E3-ubiquitin ligase SMURF1. We conjectured that the WW domain of TAZ might stabilize ABL through the competitive displacement of a WW domain containing E3-ubiquitin ligase. We tested 5 members of the WW domain containing HECT E3-ubiquitin ligases — SMURF1, SMURF2, NEDD4-1, NEDD4-2, and ITCH — for their ability to destabilize ABL and found that only expression of SMURF1 led to decreased ABL stability (Figure 7A). Likewise, overexpression of SMURF1 also destabilized ABL in Saos-2 cells (Supplemental Figure 7A). SMURF1 had no effect on the stabilization of a related nonreceptor tyrosine kinase, SRC (Supplemental Figure 7B), demonstrating specificity of SMURF1 for ABL. A catalytically inactive mutant form of SMURF1 (SMURF1<sup>C710A</sup>) had no effect on ABL stability (Supplemental Figure 7C), and SMURF1-mediated ABL destabilization was antagonized by proteasomal inhibition with lactacystin (Supplemental Figure 7D), suggesting that ABL stability was mediated through ubiquitin modification. Consistent with these data, SMURF1, but not the SMURF1<sup>C710A</sup> mutant, catalyzed K48-linked ubiquitin modification of ABL (Figure 7B and Supplemental Figure 7E).

To test the hypothesis that TAZ alleviates the SMURF1-mediated repression of ABL through a competitive displacement mechanism, we first examined the effect of TAZ expression on SMURF1 binding to and ubiquitylation of ABL. As shown in Figure 7C, the SMURF1<sup>C710A</sup> mutant efficiently bound to ABL. Coexpression of
TAZ potently inhibited the interaction of SMURF1 with ABL in a dose-dependent manner (Figure 7C) and diminished SMURF1-mediated ABL ubiquitylation (Figure 7D). Moreover, the TAZ (ΔWW) mutant was unable to displace SMURF1 from ABL (Figure 7E). These data are consistent with a model in which TAZ stabilizes ABL through the competitive displacement of SMURF1.

Last, to test whether endogenous ABL is a physiologic substrate of SMURF1 in osteoblasts, we measured ABL levels in calvaria explants. As expected, osteoblasts express high levels of ABL (Figure 5A).

Figure 5. ABL stabilizes the TAZ-TEAD complex required for osteoblast expansion. (A) HEK293T cells were cotransfected with GFP-TAZ (WT or S89A), with or without ABL (PP or KD), and stained by immunofluorescence. Scale bars: 10 μm. The images of intracellular TAZ (green) and nuclei (blue) are representative of 3 independent experiments. (B) HEK293T cells were cotransfected with Flag-TAZ and Myc-TEAD1, with or without ABL (PP or KD). The nuclear compartment was extracted from the cells, and Myc-TEAD1 immune complexes were probed with an anti-Flag antibody. (C) qPCR analysis of Ctgf mRNA expression in HEK293T cells cotransfected with TAZ, with or without ABL (PP or KD), n = 3. (D) qPCR analysis of Ctgf mRNA expression in MC3T3 cells infected with shGFP or shABL, with or without a retroviral vector expressing TAZ (S89A). n = 3. (E) Growth curves of MC3T3 cells infected with shGFP or shABL, with or without a retroviral expressing TAZ (S89A), and cultured for 3 days. n = 3. (F) HEK293T cells were cotransfected with Flag-TAZ, with or without ABL (PP or KD), Flag-TAZ immune complexes were probed with an anti-p-YAP (Ser127) or anti-14-3-3 antibody. (G) HEK293T cells were cotransfected with Flag-TAZ and PP1α, with or without ABL (PP or KD). Flag-TAZ immune complexes were probed with an anti-PP1α antibody. (H) HEK293T cells cotransfected with Flag-TAZ, with or without ABL (PP), were cultured for 4 hours in the presence or absence of okadaic acid (100 nM). Flag-TAZ immune complexes were probed with an anti-p-YAP (Ser127) or anti-14-3-3 antibody. *P < 0.05, by ANOVA with a Tukey-Kramer post-hoc test. Data represent the mean ± SEM.
Our previous demonstration that endogenous levels of active ABL were reduced in 3BP2-deficient osteoblasts (19) suggested a functional link between 3BP2 and ABL-TP53 stabilization. We therefore analyzed the protein expression levels of ABL and TAZ in Sh3bp2 –/– calvarial osteoblasts and found that both nuclear ABL and TAZ protein levels were reduced with defective osteoblast mineralization (Figure 8A and Supplemental Figure 8). We hypothesized that TAZ levels were regulated downstream of 3BP2-mediated activation of ABL and queried whether the reduced nuclear TAZ levels observed in Sh3bp2 –/– calvarial osteoblasts could be rescued by the ectopic expression of FKBP-ABL. We observed that the expression of FKBP-ABL restored endoge-
These data show that ABL activation initiated by 3BP2 regulates the ABL and TAZ protein levels required for osteoblastogenesis, whereas active ABL antagonizes adipocyte differentiation through the suppression of PPARγ activity.

Discussion
Protein stabilization of ABL and TAZ is required for normal osteoblastogenesis during embryonic skeletal development. In distinction to autoregulatory transcription networks that control the development of cellular identity, we have identified what we believe to be a novel regulatory strategy involving the reciprocal stabilization of ABL and TAZ protein required for osteoblast maturation. In our model, 3BP2 activates ABL, which triggers the mutual stabilization of ABL and TAZ through the exclusion of their respective E3-ubiquitin ligases, SMURF1 and β-TrCP (Figure 8H). The accumulation of ABL in the nucleus during osteoblastogenesis serves to assemble the ABL and TAZ protein complexes, leading to the stabilization of ABL and TAZ and the suppression of PPARγ activity.

These data show that ABL activation initiated by 3BP2 regulates the ABL and TAZ protein levels required for osteoblastogenesis, whereas active ABL antagonizes adipocyte differentiation through the suppression of PPARγ activity.
Dasatinib, in which delayed fetal ossification was reported (33, 34). In distinction to its role within the osteoblast lineage, ABL suppresses myogenic differentiation by downregulating the expression and activity of MyoD (35, 36). Additionally, we found that active ABL antagonized adipocyte differentiation (Figure 8H). Since TAZ suppresses PPARγ transcriptional activity and adipogenesis (10), it is conceivable that ABL-mediated TAZ stabilization could similarly control the adipocyte maturation program. Further investigation

and activate the RUNX2-TAZ master transcription factor complex that drives osteoblast differentiation and mineralization through tyrosine phosphorylation of these proteins (Figure 8H).

We propose that active ABL is a regulator of the mesenchymal maturation program, depending on its target substrate. During embryonic bone synthesis, ABL reinforces the active RUNX2-TAZ complex that is required for osteoblastogenesis. Our findings support those of recent studies in rats treated with the ABL inhibitor dasatinib, in which delayed fetal ossification was reported (33, 34).

In distinction to its role within the osteoblast lineage, ABL suppresses myogenic differentiation by downregulating the expression and activity of MyoD (35, 36). Additionally, we found that active ABL antagonized adipocyte differentiation (Figure 8H). Since TAZ suppresses PPARγ transcriptional activity and adipogenesis (10), it is conceivable that ABL-mediated TAZ stabilization could similarly control the adipocyte maturation program. Further investigation

**Figure 8. The ABL-TAZ amplification loop required for osteoblastogenesis is regulated by the adapter protein 3BP2.**

(A) Primary murine osteoblasts from WT or Sh3bp2−/− (KO) mice were cultured in osteogenic medium. Nuclear lysates were probed with the indicated antibodies for Western blot analysis. (B) Primary murine osteoblasts from WT or Sh3bp2−/− (KO) mice were infected with an empty vector control or FKBP-ABL-expressing retroviral vector (WT) and cultured in osteogenic medium. Nuclear lysates were probed with the indicated antibodies for Western blot analysis. (C) Osteoblasts in B were cultured in osteogenic medium and stained with alizarin red S solution. n = 3. (D) NIH3T3 cells infected with an empty vector control or a retroviral vector expressing FKBP-ABL (WT or KD) were cultured in adipogenic medium and stained with oil red O solution. Upper panel: bright-field images; bottom panel: oil red O–stained images; original magnification ×200. n = 3. (E) Culture plate images of the oil red O staining in D. n = 3. (F) qPCR analysis of aP2 mRNA expression in cells in D and E cultured for 3 to 6 days. n = 3. Data are presented as the mean ± SEM. (G) Luciferase activity from an aP2 reporter assay in HEK293T cells cotransfected with the indicated constructs. n = 3. *P < 0.05, by ANOVA with a Tukey-Kramer post-hoc test. (H) Schematic model of reciprocal protein stabilization of ABL and TAZ, which regulates osteoblastogenesis through the activation of RUNX2.
will be necessary to clarify the molecular mechanisms by which active ABL regulates PPARγ activity and adipogenesis.

**ABL regulates osteoblast expansion through the TAZ-TEAD complex.** The Hippo pathway transcriptional coactivators YAP and TAZ are both phosphorylated by ABL under a variety of distinct physiologic states. TAZ is phosphorylated by ABL in response to hyperosmotic stress in renal tubule cells (37). ABL, TAZ, and the nuclear factor of activated T cells 5 (NFAT5) form a complex that regulates the expression of betaine-GABA transporter 1 (BG1) and sodium/myo-inositol cotransporter (SMIT), both of which are required for adaptation to osmotic stress. YAP is phosphorylated by ABL to induce apoptosis following DNA damage (25). Our study unveils a new interaction between ABL and components of the Hippo pathway. We show that ABL stabilized TAZ and enhanced the interaction between TAZ and the Pπα phosphatase, leading to dephosphorylation of the 14-3-3-binding site. ABL triggers translocation of TAZ to the nucleus, where it can form a complex with TEAD to drive proliferation (8). Depletion of ABL in osteoblasts reduced CTGF expression and cell growth, which was rescued by the expression of a nuclear mutant form of TAZ. ABL has previously been reported to regulate osteoblast expansion through the BMP receptor (38). In ABl−/− mesenchymal osteoprogenitor cells, the noncanonical BMP/ERK pathway is activated, leading to p16INK4a upregulation and cell senescence (38). Our data provide insight into the role of ABL for osteoblast proliferation and expand the concept that ABL is an important kinase that regulates TAZ and YAP in multiple lineages.

**SMURF1 is an ABL E3-ubiquitin ligase.** We have identified SMURF1 as an ABL E3-ubiquitin ligase in osteoblasts that is competitively displaced by TAZ to attenuate ABL ubiquitylation and degradation. SMURF1 is a known negative regulator of osteoblastogenesis, as Smurf1−/− mice exhibit increased bone mass with enhanced osteoblast differentiation (32). We showed that ABL is a physiologic substrate of SMURF1 in primary osteoblasts and demonstrated that the enhanced in vitro mineralization observed in SMURF1-deficient osteoblasts is in part dependent on ABL. SMURF1 has other substrates involved in osteoblast development in addition to ABL, including RUNX2, SMAD1, and MEKK2 (32, 39–44), indicating that SMURF1 controls a critical nexus of signaling proteins that regulate bone synthesis.

We report a mechanistic strategy, whereby the interplay between ABL and TAZ creates an amplification loop that stabilizes and activates the RUNX2-TAZ transcriptional complex needed to “lock in” mesenchymal development toward the osteoblast lineage.

**Methods**

**Mice.** The generation of Sh3bp2−/−, Taz−/−, Smurf1−/−, Abl−/−, and Abl+/− mice has been described previously (31, 45–49).

**Cell cultures.** All cultures were maintained in a 5% CO2 environment at 37°C. HEK 293T cells (ATCC) were cultured in DMEM (Wisent) supplemented with 10% FBS (Wisent). NIH3T3 cells (ATCC) were cultured in DMEM supplemented with 10% bovine calf serum (Wisent). Saos-2 cells (ATCC) were cultured in McCoy’s 5A Modified Medium (Wisent) supplemented with 15% FBS. MG63T cells (ATCC) were cultured in α-MEM (Wisent) supplemented with 10% FBS.

**Osteoblast cultures.** Neonatal calvarium-derived osteoblasts were harvested and cultured as described previously (50). Osteoblast differentiation was induced by culturing cells in osteogenic medium (α-MEM containing 10% FBS, 100 μg/ml ascorbic acid, 10 mM β-glycerophosphate, and 10 mM dexamethasone) for 21 days. Ablarer red staining of mineralization was accomplished by cell fixation in 4% formaldehyde for 30 minutes, followed by staining with 0.1% alizarin red S solution (pH 4.8) for 20 minutes.

**Adipocyte differentiation.** Adipocyte differentiation was induced by culturing cells in adipogenic medium (DMEM containing 10% FBS, 10−4 M dexamethasone, 0.5 mM 3-isobutyl-1-methylxanthine, 10 μg/ml insulin, and 10 μM troleandomine). Adipocytes were evaluated by oil red O staining, which was performed by cell fixation in 4% formaldehyde for 15 minutes, followed by staining with filtered 0.6% oil red O solution in 60% isopropanol. Oil red O–positive cells were determined by cytoplasmic fat globule cells.

**Microcomputed tomography.** The samples were imaged using a small animal Inveon CT Scanner (Siemens Preclinical Solutions). Both skulls and femurs were imaged with the following parameters: voltage 80 kV; current 500 μA; exposure time 1,600 ms; no filter; final resolution of 18.40 μm. The reconstructed data sets were analyzed with Inveon Research Workplace Software, version 4.0. For histomorphometric analysis, regions of interest were designed throughout the full width and thickness of the right femurs, including both cortical and trabecular structures. A 3D rendering of the imaged samples was also produced.

**Histological analysis.** For skeletal alizarin red and Alcian blue staining, newborn pups were fixed in 95% ethanol and transferred to acetone, followed by staining as described previously (12).

**Histomorphometry.** In vivo osteoblast parameters were generated from undecalcified tibial sections embedded in methyl methacrylate and stained with Goldner’s trichrome. In vivo osteoclast parameters were generated from decalcified tibial sections embedded in paraffin and stained for tartrate-resistant acid phosphatase (TRAP). Images were analyzed using BIOQUANT software (BIOQUANT Image Analysis Corp.) (19).

**Reagents and antibodies.** Unless stated otherwise, all chemicals were purchased from Sigma-Aldrich. The following antibodies were used: 17. anti-phosphorylated Tyr (anti–p-Tyr) (for co-IP) (cat. 9411), anti-p-ABL (Y245) (cat. 2861), anti-SRC (cat. 2109), anti–p-YAP (Ser127) (cat. 4911), anti–lamin A/C (cat. 2032), anti–p-ABL (Y245) (cat. 2861), anti–p-LATS1 (Ser909) (cat. 9157) (Cell Signaling Technology); anti-ABL (cat. 554148) and anti-TAZ (cat. 560235) (BD Pharmingen); anti–Flag M2 (F3165) and anti-Myc (M4439) (Sigma–Aldrich); anti-actin (cat. sc-7778) and anti–14-3-3 (sc-133232) (Santa Cruz Biotechnology Inc.); anti-HA (H00006452-M01) (Roche); anti–RUNX2 (D-130-3) (MBL International); anti–p-Tyr (4G10) (cat. 05–321) and anti–V5 (AB3792) (EMD Millipore); and anti-3BP2 (cat. 3950) (Cell Signaling Technology). The samples were imaged using a small animal Inveon CT Scanner (Siemens Preclinical Solutions). Both skulls and femurs were imaged with the following parameters: voltage 80 kV; current 500 μA; exposure time 1,600 ms; no filter; final resolution of 18.40 μm. The reconstructed data sets were analyzed with Inveon Research Workplace Software, version 4.0. For histomorphometric analysis, regions of interest were designed throughout the full width and thickness of the right femurs, including both cortical and trabecular structures. A 3D rendering of the imaged samples was also produced.

**Plasmids.** ABL (WT, PP, KD, or ANLS) and HA–Ub (WT or K48R) plasmids were from the laboratory of Giulio Superini-Furga; TAZ (WT or ΔWW), SMURF1 (WT or C710A), SMURF2, NEDD4-1 or -2, ITCH, p6OSE2-luc, and phRL-CMV plasmids were from the laboratory of Jeffrey L. Wrana; RUNX2 (WT), PPARα, and pA2-luc plasmids were gifts of Michael B. Yaffe (Koch Institute for Integrative Cancer Research, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA); and the HA-paxillin plasmid was a gift of Oliver Hantschel (Swiss Institute for Experimental Cancer Research, School of Life.
Sciences, École polytechnique fédérale de Lausanne, Lausanne, Switzerland). The TEAD1 plasmid was purchased from Addgene (51), and the PPIa plasmid was purchased from OriGene Technologies. The RUNX2 (YF) plasmid was synthesized by Life Technologies (Thermo Fisher Scientific). The TAZ (YF or S89A) plasmid was constructed using the Site-Directed Mutagenesis Kit (Stratagene).

RNA extraction and quantitative real-time PCR analysis. Total cellular RNA was extracted using the RNeasy Plus Mini Kit (QIAGEN). The ImProm-II Reverse Transcription System (Promega) was used for reverse transcription, and quantitative real-time PCR (qPCR) was performed using the StepOnePlus Real-Time PCR System (Applied Biosystems) according to the manufacturer’s protocol. The primer sequences are provided in the Supplemental Methods. The relative expression of each mRNA was calculated by the ΔΔCt method.

Expression of FKBP-ABL and TAZ (S89A) retroviral vectors. FKBP-ABL and TAZ (S89A) retroviral vectors were constructed as described previously (19). HEK293T cells were cotransfected with an empty ABL and TAZ (S89A) retroviral vectors were constructed as described previously (19).

Lentiviral transduction. pLKO.1 lentiviral vectors expressing shRNAs targeting RUNX2 (shRUNX2), TAZ (shTAZ), ABL (shABL), or a nonspecific GFP sequence (shGFP) were cotransfected into HEK293T cells with pPAX2 and pVSVG (Addgene) using the X-tremeGENE 9 DNA Transfection Reagent (Roche). The virus was collected 48 hours after transfection, and cells were infected as described previously (19).

ChIP. Endogenous ABL and RUNX2 were immunoprecipitated from Saos-2 cell lysates with a SimpleChIP Enzymatic Chromatin IP Kit (Cell Signaling Technology; product number 9003) according to the manufacturer’s protocol. IPs were performed with anti-ABL (Santa Cruz Biotechnology Inc.; K-12, catalog sc-131), anti-RUNX2, or anti-histone H3 (Cell Signaling Technology) antibody or control IgG. ChIP amplicons were designed to flank the RUNX2-binding site within the BGLAP promoter as described previously (25).

Western blot analysis and co-IP. Cells were lysed with Nonidet P-40 (NP-40) buffer (20 mM Tris, pH 8.0, 137 mM NaCl, 1% NP-40, 2 mM EDTA) or RIPA buffer (50 mM Tris, pH 7.5, 150 mM NaCl, 1% NP-40, 0.1% SDS, 0.25% sodium deoxycholate, 1 mM EDTA) supplemented with protease and phosphatase inhibitors. Lysates were cleared by centrifugation for 10 minutes at 18,000 g and 4°C. IP was performed at 4°C with the indicated antibodies, and the products were collected on a sonication device, and incubated at 4°C for 30 minutes, then pulse-labeled with [35S]methionine/cysteine for 2 hours. Labeling medium was then washed away and replaced with chase medium containing methionine and cysteine for the chase intervals as indicated in Figure 4D and Figure 6D as Chase time. [3S]-labeled proteins were immunoprecipitated from cell lysates using the indicated antibodies in (Figure 4D and Figure 6D), separated by SDS-PAGE and analyzed by autoradiography as described previously (53).

In vivo ubiquitin assay. In vivo ubiquitin assay was performed as described previously (54). Briefly, HEK293T cells were transiently cotransfected with expression vectors of HA-tagged ubiquitin (HA-Ub) in the presence or absence of ABL, TAZ, or SMURF1 constructs. Twenty-four hours after transfection, cells were treated with 10 mM MG132 for four hours. Then, cells were lysed in complete cell lysis buffer (2% SDS, 150 mM NaCl, 10 mM Tris-HCl, pH 8.0) with protease and phosphatase inhibitors, boiled for 10 minutes, sheared with a sonication device, and incubated at 4°C for 30 minutes with dilution buffer (10 mM Tris-HCl, pH 8.0, 150 mM NaCl, 2 mM EDTA, 1% Triton). After lysates were cleared by centrifugation for 30 minutes at 14,000 g and 4°C, IP and Western blotting were performed with the indicated antibodies shown in Figure 4E, Figure 6E, Figure 7, B and D, and Supplemental Figure 7E as “IP.”

Cell growth assays. MC3T3 cells infected with shGFP or shABL, with or without a retroviral vector expressing TAZ (S89A), were replated in regular growth medium and placed into the INCUCYTE Kinetic Imaging System (Essen Bioscience) to monitor cell growth and the percentage of cell confluence as described previously (55).
Statistics. All results are shown as the mean ± SEM of data from at least 3 separate experiments. The data were subjected to ANOVA with Tukey-Kramer post-hoc test or an unpaired 2-tailed t test with JMP 7 (SAS Institute Inc.) to determine differences. P values of less than 0.05 were considered statistically significant.

Study approval. All animal studies were approved by the Animal Research Council of the University Health Network (Toronto, Ontario, Canada).

Author contributions
YM and RR designed the experiments. YM performed and analyzed the experiments. JLR, OAK, VS, JP, MV, JT, JRK, BY, MP, MFM, and MDG performed and analyzed specific experiments. JLR, ER, MN, ADL, MHO, AJK, GSF, JLW, and AMP contributed materials. YM and RR wrote the manuscript, with helpful comments from OAK, MJW, MN, and ADL.

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