A cholinergic neuroskeletal interface promotes bone formation during postnatal growth and exercise

Highlights

- IL-6 induces a cholinergic switch of sympathetic neurons contacting bone postnatally
- Neurturin-GFRα2 pathway maintains cholinergic neuro-osteocyte coupling and survival
- Bone-lining osteoprogenitors amplify cholinergic signaling in bone and bone marrow
- IL-6-induced cholinergic signaling has a bone-anabolic effect during moderate exercise

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In brief

Gadomski et al. describe a neuro-osteocyte interface whereby sympathetic cholinergic neurons support bone-embedded osteocytes through the GFRα2 neurotrophic pathway. Developmentally, these sympathetic neurons undergo a neurotransmitter switch from adrenergic to cholinergic—a process that is induced by interleukin-6 and is dynamically enhanced by physical activity to increase bone mass.
A cholinergic neuroskeletal interface promotes bone formation during postnatal growth and exercise

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SUMMARY

The autonomic nervous system is a master regulator of homeostatic processes and stress responses. Sympathetic noradrenergic nerve fibers decrease bone mass, but the role of cholinergic signaling in bone has remained largely unknown. Here, we describe that early postnatally, a subset of sympathetic cholinergic fibers undergoes an interleukin-6 (IL-6)-induced cholinergic switch upon contacting the bone. A neurotrophic dependency mediated through GDNF-family receptor-a2 (GFRα2) and its ligand, neurturin (NRTN), is established between sympathetic cholinergic fibers and bone-embedded osteocytes, which require cholinergic innervation for their survival and connectivity. Bone-lining osteoprogenitors amplify and propagate cholinergic signals in the bone marrow (BM). Moderate exercise augments trabecular bone partly through an IL-6-dependent expansion of sympathetic cholinergic nerve fibers. Consequently, loss of cholinergic skeletal innervation reduces osteocyte survival and function, causing osteopenia and impaired skeletal adaptation to moderate exercise. These results uncover a cholinergic neuro-osteocyte interface that regulates skeletogenesis and skeletal turnover through bone-anabolic effects.

INTRODUCTION

The two branches of the autonomic nervous system, sympathetic and parasympathetic, normally use the postsynaptic neurotransmitters norepinephrine (noradrenergic) and acetylcholine (ACH) (cholinergic), respectively. However, some embryonic sympathetic neurons exhibit cholinergic features, but their frequency gradually diminishes to ~4% of sympathetic neurons by birth (Huang et al., 2013; Schäfer et al., 1997). It is unclear whether these early target-independent sympathetic cholinergic neurons overlap...
Figure 1. Characterization of the cholinergic system in bone

(A) Immunofluorescence of pan-neural TUJ1 in Nes-GFP femur. Insets show bone (A’) and growth plate (A’’) areas. Scale bars, 500 μm (A) and 100 μm (A’ and A’’).

(B and C) Immunofluorescence of osteolineage markers in WT long bones with high-magnification insets.

(D) Frequency of TUJ1+ cells among Nestin-GFP+ and osteolineage cells expressing RUNX2 or osteolectin.

(E and F) Genetic tracing of cholinergic cells in (E) cortical bone and (F) growth plate of ChAT-ires-cre;Ai35D mice. Scale bars, 200 μm. See also Figure S1C.

(G and H) Immunofluorescence of VACHT+ cholinergic nerve fibers in (G) periosteum and (H) cortical bone in WT femur. See also Figures S1E–S1G.

(I and J) Immunofluorescence of VIP+ or VACHT+ cholinergic nerve fibers in cortical bone of (I) a Nes-GFP mouse, or (J) WT or GFRα2 KO mice.

(K and L) Area covered by (K) VACHT+ or VIP+ cholinergic nerve fibers in cortical bone or (L) VACHT+ cells near the growth plate of WT or GFRα2 KO mice.

(M) Immunofluorescence of VACHT+ cells in the growth plate of WT or GFRα2 KO tibias. Scale bars, 200 μm. 

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with sympathetic neurons that become cholinergic postnatally (Schütz et al., 2015). This “cholinergic switch” (Wolinsky and Patterson, 1983) of sympathetic neurons occurs during the first postnatal weeks in rodents (Süß and Landis, 1990) and was characterized in vivo in the sweat glands and the periosteum (Asmus et al., 2000; Hohmann et al., 1986). In bone, the cholinergic switch resembles the neurotransmitter change in sweat glands (Habecker and Landis, 1994), since it requires initially noradrenergic activity, ensuing secretion of yet unidentified cholinergic differentiation factors, ACh release, and maturation of both the target organ and its cholinergic innervation. Further, the role of skeletal cholinergic fibers in bone development and remodeling remains largely unexplored. One study suggested that cholinergic fibers innervate bone and transmit anabolics signals from the brain (Bajayo et al., 2012). Alternatively, parasympathetic signals can promote bone formation by antagonizing bone-catabolic sympathetic noradrenergic signals in the brain via muscarinic ACh receptors (Shi et al., 2010). Therefore, we sought to identify the factor driving the cholinergic switch in vivo and examine the functional significance of skeletal sympathetic cholinergic fibers.

Here, we have identified IL-6 as a driver of the cholinergic switch of bone-associated sympathetic neurons during postnatal development and a promoter of cholinergic signaling in response to physical activity during adolescence. A neurotrophic dependency is established between cholinergic nerve fibers and osteocytes relying on the GFRα2-neurturin (NRTN) axis. Bone-lining osteoprogenitors connected with the osteocyte network transmit and amplify the cholinergic signals in the bone marrow (BM). Lack of skeletal cholinergic nerve fibers causes osteocyte atrophy and osteopenia due to reduced bone formation, while increased IL-6 during exercise drives expansion of bone-anabolic cholinergic fibers. These results uncover a dynamic bone-anabolic function of sympathetic cholinergic fibers coupled with the osteocyte network.

RESULTS

Cholinergic nerve fibers and bone-lining cells in bone and BM

We performed immunofluorescence studies to map nerve fibers in bone and BM. 3D imaging of wild-type (WT) and Nes-cre transgenic mice—in which a subset of GFP-labeled cells marks skeletal stem cells (SSCs) (Méndez-Ferrer et al., 2010)—showed protein gene product 9.5 (PGP9.5)+ nerve fibers in cortical bone, near the growth plate, and throughout the skull (Figures S1A and S1B). Unexpectedly, the pan-neural marker β-III tubulin (TUJ1) did not only label nerve fibers (Figures 1A–1C, arrowheads) but also osteolineage cells expressing runt-related transcription factor 2 (RUNX2) or osteolectin (Yue et al., 2016) (Figures 1A–1D, arrows). Choline acetyltransferase (ChAT)-IRES-Cre mice (Rossi et al., 2011) were intercrossed with Ai3SD reporter mice (Madisen et al., 2012) to genetically label cholinergic neurons. Resembling TUJ1, ChAT-IRES-Cre tracing did not only mark nerve fibers in cranial (Figure S1C) and femoral (Figures 1E, S1D, and S1E, arrowheads) bones but also appeared to label bone-lining cells near the osteochondral junction of the growth plate (Figure 1F, arrows). Expression of vesicular ACh transporter (VACHT), which loads ACh into secretory organelles of cholinergic nerve terminals (Weihe et al., 1998), co-localized with ChAT-labeled bone-lining cells and cholinergic fibers associated with blood vessels (Figures 1G, 1H, S1F, and S1G). Vasoactive intestinal peptide (VIP), marking sympathetic cholinergic fibers in the periosteum (Asmus et al., 2000; Francis et al., 1999; Hohmann et al., 1986), followed a similar periosteal and perivascular staining pattern in cortical bone (Figure 1I). These data confirm the presence of cholinergic innervation in the periosteum and extend these findings to bone matrix and BM, where non-neural cholinergic osteolineage cells were additionally detected and characterized below (see Figure 4).

Binding of NRTN (Heuckeroth et al., 1999) to GFRα2 (Hiltunen and Airaksinen, 2004; Rossi et al., 1999) promotes the development and survival of cholinergic neurons (parasympathetic or sympathetic, but not noradrenergic). Therefore, we used mice lacking GFRα2 as a model of cholinergic neural deficiency. PGP9.5+, TUJ1+, VACHT+, or VIP+ neuronal patterns were reduced in Gfra2−/− femurs (Figures 1J, 1K, S1H, and S1I). In contrast, TUJ1+ or VACHT+ cells lacking neural fiber morphology were preserved near the growth plate (Figures 1L, 1M, S1H, and S1I, arrows). Consistent with these confocal analyses (summarized in Figure 1N), unmyelinated—compatible with cholinergic—axons appeared reduced in Gfra2−/− mice (Figures S1J and S1K). Therefore, loss of GFRα2 reduces autonomic cholinergic innervation in cortical bone but spares non-neuronal cholinergic cells near the growth plate.

Sympathetic cholinergic nerve fibers in bone

A previous study suggested that cholinergic fibers innervating bone are parasympathetic based on retrograde tracing to thoracic and sacral spinal cord segments (Bajayo et al., 2012). However, a sympathetic origin has been proposed for sacral autonomic outflow (Espinosa-Medina et al., 2016). To clarify the origin of cholinergic fibers, neonatal mice were treated with 6-hydroxydopamine (6-OHDA) to ablate sympathetic fibers before the cholinergic switch during postnatal development (Figure 2A). At adulthood, similar reductions of noradrenergic (TH+) fibers and cholinergic (GFRα2+ or VACHT+) fibers (Hiltunen and Airaksinen, 2004) were observed in the femurs and skull bones of 6-OHDA-treated mice (Figures 2B, 2C, S2A, and S2C), suggesting a sympathetic origin of skeletal cholinergic fibers. For confirmation, we intercrossed TH-cre mice with Ai14D reporter mice and found that VACHT+ staining frequently co-localized with genetically traced sympathetic fibers near bone (Figure 2D). Furthermore, VACHT+ and GFRα2+ cholinergic axons traveled in the same nerve bundles as TH+ noradrenergic fibers, showing separation with successive branching (Figures S2D and S2E). Overall, these results support a sympathetic origin for skeletal cholinergic fibers.

(N) Summary of changes in pan-neural and cholinergic markers in GFRα2 KO mice. N.A., not assessed.
(B, C, and G–J) Scale bars, 100 μm.
(D, K, and L) Data are mean ± SEM. **p < 0.01, unpaired two-tailed t test.
(A–J) Arrowheads depict nerve fiber staining and arrows depict non-neural staining.
(A–J and M) Nuclei were counterstained with DAPI (blue). EMCN, endomucin.
Figure 2. Interleukin-6 induces a cholinergic switch in sympathetic neurons
(A) Schematic of neonatal sympathectomy and analysis at adulthood.
(B and C) Immunofluorescence of GFRα2+ or VAChT+ cholinergic nerve fibers in skulls (B) and the cortical bone (C) of adult mice subjected to neonatal chemical sympathectomy (6-OHDA) or saline treatment, with quantification of cholinergic nerve fibers. See also Figures S2A–S2C.
(D) Immunofluorescence of VAChT in genetically traced sympathetic nerve fibers from TH-cre;Ai14D bones.
(E) Schematic of superior cervical ganglion (SCG) isolation and culture.

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Sympathetic cholinergic fibers are preserved in bone lacking CNTF, CT-1, and LIF

Previous studies have shown that the IL-6 superfAMILY cyto-

kines—such as leukemia inhibitory factor (LIF) (Rao and Landis, 1990; Yamamoto et al., 1989), ciliary neurotrophic factor (CNTF) (Loy et al., 2011; Saadat et al., 1989), and cardiotoxin-1 (CT-

1) (Habecker et al., 1997)—promote cholinergic gene expression in vitro (Emsberger and Rohrer, 1999) but are not essential for the cholinergic switch in vivo (Francis et al., 1997; Habecker et al., 1997), suggesting redundancy or compensation. To test this hypothesis, we generated triple knockout (TKO) mice lacking CNTF, CT-1, and LIF. Notably, innervational cholinergic innervation was unchanged in the skull or long bones of TKO mice (Figures S2F–S2H), prompting the search for an alternative factor triggering the cholinergic switch in bone.

Interleukin-6 triggers a cholinergic switch in sympathetic neurons

IL-6 was an interesting candidate because—similar to CNTF, CT-1, and LIF—its signaling requires gp130 binding, IL-6R. Primary superior cervical ganglion (SCG) sympathetic neurons were treated with recombinant mouse (rm) IL-6 alone or in combination with inactivating antibodies against the mouse soluble IL-6 ligand (anti-mIL-6-IgG) or the human IL-6 receptor (tocilizumab). The expression of cholinergic and noradrenergic markers was measured after 14 days in culture (Figure 2E). rmIL-6 caused selective induction of cholinergic markers (Figure 2F) and downregulation of noradrenergic markers (Figure 2G). These effects were reversed by IL-6 inhibitors (Figures 2F and 2G), demonstrating specificity. Confocal analyses of rmIL-6-treated SCG cultures confirmed increased GFRα2+ (cholinergic) and reduced TH+ (noradrenergic) staining, while co-treatment with tocilizumab abrogated the cholinergic switch (Figures 2H and 2I).

WT SCG cultures showed endogenous IL-6 expression (Figures S3A and S3B) and spontaneous induction of cholinergic markers; in contrast, the cholinergic switch was nearly abrogated in Il6−/− cultures (Figures 2J and S3C–S3E). These results demonstrate that IL-6 can induce a neuronal cholinergic switch in vitro. Contrarily, noradrenergic gene expression increased over time in untreated Gfra2−/− SCG cultures (Figure 2J); however, Il6 mRNA expression was normal (Figures S3A and S3B), suggesting an altered response to IL-6. Indeed, instead of inducing a cholinergic switch, mIL-6 increased noradrenergic marker expression in Gfra2−/− neurons (Figures S3F and S3G), likely due to different cis/trans IL-6 signaling: cis-signaling involves the natural binding of IL-6 to its receptor and subsequent gp130 activation, while trans-signaling results from the cleavage of IL-6R, producing a soluble IL-6R that can bind IL-6 and activate gp130 in other cells, leading to distinct differences in signal specificity, timing, amplification, and overall cellular phenotypes (Rose-John et al., 2017). Gfra2−/− SCG neurons showed increased expression of TNFα-converting enzyme (TACE), one of the proteases responsible for the cleavage of membrane-bound IL-6R (Solomon et al., 2007) (Figure S3H), suggesting that resistance to cholinergic induction may be mediated through trans-IL-6-signaling. Supporting this possibility, TACE inhibition during the first two postnatal weeks normalized cholinergic and noradrenergic nerve fibers in the bones of Gfra2−/− mice (Figures S3I and S3J).

Interleukin-6 promotes a sympathetic cholinergic switch in bone

Because IL-6 enhances the cholinergic phenotype in developing sympathetic neurons in vitro, we examined IL-6’s source and potential to drive the cholinergic switch in vivo. A proximity ligation assay of postnatal day 3 developing limbs showed high IL-6 near the periosteum, mainly in adjacent skeletal muscle (Figures 3A and 3B). Therefore, we treated mice with IL-6 inhibitors or control IgG weekly during the first 6 postnatal weeks (Figure 3C). Femurs and skulls of mice treated with IL-6 inhibitors showed a normal presence of TH+ noradrenergic nerve fibers (Figures S3K and S3L), but a 3- to 4-fold reduction in VACHT+ or GFRα2+ cholinergic fibers (Figures 3D–3F). Similarly, Il6−/− mice exhibited ~3-fold-reduced cholinergic fiber density in femurs and skulls (Figures 3G–3I), suggesting that IL-6 can promote the cholinergic phenotype in vivo.

Osteolineage cells contribute to the non-neuronal cholinergic system

Visualization of bone collagen in ChAT-iRES-cre;Ai35D mice revealed ChAT-traced cells lining the bone surface in the BM adjacent to the epiphyseal plate (Figures 4A, S4A, and S4B). The majority of ChAT-traced growth plate cells were osteogenic since they co-expressed the markers CD51 (Green et al., 2021; Matic et al., 2016; Noll et al., 2014), the transcription factor osterix (SP7), alkaline phosphatase (ALPL), or RUNX2 (Figures 4B–4F). The frequency of ChAT-traced cells increased with osteogenic commitment, as labeling was higher in downregulated PDGFRα+ cells (Figures 4I, 4J, S4E, and S4F). The frequency of ChAT-traced cells increased with osteogenic commitment, as labeling was higher in downstream osteoprogenitors than in more primitive PDGFRα+ cells (Gulati et al., 2018; Matic et al., 2016; Morikawa et al., 2009; Noll et al., 2014; Pinho et al., 2013) (Figures 4I, 4J, S4E, and S4F). Consistently, ACh content was highest in osteoprogenitor cells (Figure 4K). Enzymatic digestion of bone fragments (Asada et al., 2013; Stern et al., 2012) confirmed ACh content in primary osteoblasts (pOBs) and bone-embedded osteocytes (Figure 4L).
we treated CD51+ cells with cholinergic agonists, antagonists, mit and amplify the cholinergic signal in BM. CD51+ osteolineage cells containing ACh could transduce the BM serum—but not the osteolineage cells—of Gfra2−/− mice (Figure S4G), consistent with normal VACHT expression in growth plate cells (see Figures 1L and 1M). These data confirm the specific cholinergic neural deficiency in Gfra2−/− mice and identify osteolineage cells as a component of the non-neuronal cholinergic system in BM. Given that cholinergic innervation is enriched at periosteal and cortical sites but regulates hematopoietic cells deeper in the BM (Fielding et al., 2022; Garcia-Garcia et al., 2019), we hypothesized that osteolineage cells containing ACh could transmit and amplify the cholinergic signal in BM. CD51+ osteolineage cells showed higher expression of nicotinic ACh receptors compared with CD51− cells (Figures S4H and S4I). Therefore, we treated CD51+ cells with cholinergic agonists, antagonists, or control medium (Figure 4M). ACh or nicotine doubled ChAT and VACHT mRNA expression and increased ACh content in cultured CD51+ cells; these effects were attenuated with the nicotinic antagonist, hexamethonium (Figures 4N and 4O). In a separate study, we found that cholinergic signals increase after myeloablation or irradiation and preserve hematopoietic stem cell quiescence after transplantation via an α7 nicotinic receptor in niche cells (Fielding et al., 2022). Four weeks after lethal irradiation and transplantation of BM cells, ACh content was reduced in the endosteal (not central) BM of recipient mice lacking an α7 nicotinic receptor in Leptin-receptor-Cre-targeted niche cells (Ding et al., 2012), which largely overlap with Nes-GFP+ SSC-enriched cells (Mende et al., 2019; Méndez-Ferrer, 2019) (Figure 4P). Therefore, osteolineage cells may transmit and amplify cholinergic neural signals in bone and BM.

Figure 3. Interleukin-6 promotes postnatal development of skeletal sympathetic cholinergic innervation

(A and B) Proximity ligation assay of IL-6 in BM section from postnatal day-3 developing femur. Scale bars, 100 μm (A) and 50 μm (B).
(C) Schematic of in vivo IL-6 blockade.
(D–F) Immunofluorescence of (D) VACHT+, or (E) GFRα2+ cholinergic nerve fibers (green) in (D) femoral cortical bone and (E) skulls from male IL-6 KO mice, with (F) quantification of fiber area. Dashed lines indicate bone surface.
(G–I) Immunofluorescence of (G) VACHT+ or (H) GFRα2+ cholinergic nerve fibers in (G) femoral cortical bone and (H) skulls from male IL-6 KO mice, with (I) quantification of fiber area. Dashed lines indicate cranial sutures.

Osteopenia and reduced bone formation in Gfra2−/− mice

Since cholinergic activity promotes bone mass accrual (Bajayo et al., 2012; Shi et al., 2010), we asked whether cholinergic neural deficiency might compromise skeletogenesis or skeletal turnover. Cortical morphometry of tibias from Gfra2−/− females showed reduced cortical bone size, volume, volume fraction, cortical bone thickness, and trabecular thickness, while trabecular separation and number remained unchanged (Figures 5A–5C). Gfra2−/− male mice exhibited a milder phenotype with a trend toward a decrease in bone volume and thickness, which inversely correlated with cholinergic nerve fibers in cortical bone (Figures S5A–S5C). This suggests gender-specific bone phenotypes, as shown for CNTF−/− mice lacking another gp130 ligand (McGregor et al., 2010). Cranial sutures were markedly expanded and skulls appeared flatter in Gfra2−/− males (Figure S5D). Skeletal parameters reduced in Gfra2−/− mice did not correlate with the expectedly reduced body weight of these mice (data not shown), uncoupling nutrition defects from endosteal (not central) BM, likely leading to their compensatory proliferation and increased osteoprogenitors in central BM (Figures S5J–S5O). Consistently with the immunophenotypic analysis, Gfra2−/− BMSCs generated less self-renewing mesenchymal spheres (mesospheres) and more osteoblastic colonies (CFU-OBs) (Figures S5P and S5Q).

Table 1. Cholinergic innervation and bone turnover

| Condition | Cholinergic Innervation | Bone Turnover |
|-----------|-------------------------|---------------|
| Normal | Present | Increased |
| Gfra2−/− | Absent | Decreased |

This table shows the relationship between cholinergic innervation and bone turnover in normal and Gfra2−/− mice.
GFRα2 signaling maintains osteocyte connectivity and survival

The persistent osteopenia and reduced bone formation in Gfra2<sup>−/−</sup> mice despite the increased osteoprogenitors suggested a defect in the orchestration of surface bone formation, which is normally achieved through the fine control of OB activity and recruitment by the network of mineral-embedded osteocytes (retired OBs); the osteocyte syncytium fulfills this role in controlling surface activity via connected dendrites networked within billions of fine canaliculi (Robling and Bonewald, 2020). In Gfra2<sup>−/−</sup> mice, we observed grossly abnormal osteocyte morphology, showing large spherical or flattened cell bodies and reduced dendrites (Figures 5H–5K, S6A, and S6B). Transmission electron microscopy (TEM) confirmed reduced branching in Gfra2<sup>−/−</sup> osteocytes and revealed membrane blebbing, abundant autophagosomes, and reduced lacunar space (Figures 5L, S6C, and S6D), suggesting osteocyte degeneration and impaired collagen cleavage. Osteocyte-like cells (OLCs) differentiated from Gfra2<sup>−/−</sup> pOBs showed decreased survival, explaining ~30% reduced osteocytes in Gfra2<sup>−/−</sup> femurs (Figures 6A–6C).

To investigate GFRα2 signaling, we profiled the GDNF family of ligands and receptors in pOBs, OLCs, and primary osteocyte cultures. Gfra2 and related ligands and receptors were expressed in WT osteocytes, while Gfra2 mRNA expression increased following osteogenic differentiation, and Gfra2<sup>−/−</sup> osteocytes showed decreased expression of Mt1-Mmp—a membrane-anchored protease required for collagen cleavage and osteocyte branching (Holmbeck et al., 2005) and increased mRNA expression of sclerostin (Sost)—an inhibitor of Wnt signaling and bone formation secreted by osteocytes (Holdsworth et al., 2018) (Figures 6D and 6E). Furthermore, Gfra2<sup>−/−</sup> osteocytes showed high sclerostin protein levels, which were resistant to their normal repression by mechanical loading (treadmill exercise) (Figure S6E). Mechanistically, sclerostin inhibition in exercised Gfra2<sup>−/−</sup> mice normalized BFR, strength, and trabecular thickness (Figures 6F–6H), highlighting the relevance of sclerostin in the osteopenia of Gfra2<sup>−/−</sup> mice. Skeletal responses of WT mice to sclerostin blockade were as expected (Holdsworth et al., 2019).

Because osteocytes express Gfra2, and Gfra2<sup>−/−</sup> osteocytes exhibit survival defects, we next examined the trophic effects of GDNF-related ligands and/or soluble receptors in vitro. Treatment with GDNF or NRTN, alone or combined with their soluble receptors, improved growth and survival in WT pOBs, while NRTN’s trophic effect was reduced in Gfra2<sup>−/−</sup> pOBs (Figures 6I and 6J). MLO-Y4 OLCs (Kato et al., 1997) similarly exhibited reduced apoptosis upon sGFRα1/2 treatment (Figures S6F and S6G), suggesting the trophic effect of NRTN-GFRα2 signaling in osteocytes.

Cholinergic fibers in bone maintain osteocyte survival and connectivity

Proximity ligation assay showed the highest NRTN expression among cholinergic fibers in bone (Figure 6K), suggesting that these fibers can activate NRTN co-receptor RET signaling in osteocytes and their lack may cause osteocyte degeneration in GFRα2-expressing osteocytes in vivo. Indeed, neonatal sympathectomy (to ablate adult peripheral skeletal cholinergic fibers) similarly reduced adult osteocyte number and dendritic branching (Figures 6L–6N), which was phenocopied in Ntrn<sup>−/−</sup> mice (Figures 6O–6Q), suggesting that NRTN-GFRα2 signaling promotes osteocyte survival. Since 6-OHDA treatment in neonates (before the cholinergic switch) ablates adult sympathetic cholinergic and noradrenergic fibers, for comparison we administered 6-OHDA in adult mice, selectively ablating noradrenergic (but not cholinergic) fibers (Figure S6H). Contrasting neonatal treatment, adult 6-OHDA treatment did not affect osteocyte morphology, branching, or numbers (Figures S6I–S6K). Therefore, lack of peripheral sympathetic cholinergic fibers, or NRTN, in mice with GFRα2-competent osteocytes phenocopies the osteocyte defects associated with global GFRα2 deficiency, suggesting that this neuro-osteocyte interface preserves the osteocyte network.

Moderate exercise increases bone cholinergic innervation through interleukin-6

Having demonstrated osteopenia caused by deficient cholinergic innervation of bone, we investigated the possible bone-anabolic effects of increased sympathetic cholinergic activity. Since physical activity during adolescence largely influences

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**Figure 4. Osteolineage cells contribute to the non-neuronal cholinergic system**

(A–E) Immunofluorescence of cholinergic bone-lining cells near the growth plate (gp) in (A–C) ChAT-ires-cre;Ai35D and (D and E) ChAT-ires-cre;Ai14D mice with co-staining of osteolineage markers. Arrows depict co-localization in high-magnification insets (B’–E’). 2HG, 2nd harmonic generation imaging of collagen. See also Figures S4A and S4B.

(F) Quantification of co-localization of ChA-labeled cells.

(G and H) Immunofluorescence of cholinergic bone-lining cells near the (G) growth plate and (H) endosteal regions of ChAT-ires-cre;Ai14D;Nes-GFP tibias. Arrows depict nerve fibers. Arrowheads depict osteolineage cells. See also Figures S4G and S4D.

(A–E) Scale bars, 100 μm (A) and 200 μm (G and H).

(i) Flow cytometry gating strategy for analysis of CD31<sup>+</sup>CD45<sup>−</sup>Ter119<sup>−</sup>PDGFRα<sup>−</sup>Sca1<sup>+</sup> (P<sub>Xs</sub>) cells, CD31<sup>−</sup>CD45<sup>−</sup>Ter119<sup>−</sup>PDGFRα<sup>−</sup>Sca1<sup>−</sup> (OPS) cells, and CD31<sup>−</sup>CD45<sup>−</sup>Ter119<sup>−</sup>PDGFRα<sup>−</sup>Sca1<sup>−</sup> (OPS) cells.

(J) Frequency of ChAT-ires-cre-traced osteolineage cells in endosteal or central BM. See also Figures S4E and S4F.

(K) Acetycholine content in osteolineage cells from WT and Nes-GFP mice.

(L) Acetycholine content in primary WT osteoblasts (OB) and osteocytes (OC) from digested WT bone fragments.

(M) Schematic of CD51+ osteolineage cell isolation and culture.

(N and O) Acetycholine content (N) and qRT-PCR analysis (O) of cultured CD51<sup>+</sup> osteolineage cells.

(P) Acetycholine content from endosteal and central BM serum of mice lacking an α7 nicotinic receptor in LepR-cre targeted niche cells 1 month after bone marrow transplantation.

(F and J–P) Data are mean ± SEM, *p < 0.05, **p < 0.01, ***p < 0.001, and ****p < 0.0001; unpaired two-tailed t test (F and J–O) or ANOVA and pairwise comparisons (P).
Figure 5. GFRα2 loss causes osteopenia and osteocyte degeneration

(A and B) Quantitative xCT analysis of 3D cortical (A) and trabecular (B) bone parameters in WT or GFRα2 KO female tibias: tissue volume (TV), bone volume (BV), cortical bone volume fraction (Ct.BV/TV), cortical thickness (Ct.Th), trabecular bone volume fraction (Tb.BV/TV), trabecular thickness (Tb.Th), trabecular separation (Tb.Sp), and trabecular number (Tb.N). See also Figures S5A and S5B.

(C) 3D rendering of proximal mid-tibial diaphysis from WT or GFRα2 KO female mice. Scale bars, 1 mm.

(D) Three-point bend testing of tibias from WT or GFRα2 KO female mice. See also Figure S5E.

(E and F) Immunofluorescence of trabecular bone from WT or GFRα2 KO female mice injected with calcein and xylene orange (E) with quantification of bone formation rate (BFR) and mineral apposition rate (MAR) (F). Scale bars, 50 μm. See also Figure S5F.

(G) Quantification of tartrate-resistant acid phosphatase (TRAP+) multinucleated giant cells (MGCs) from WT or GFRα2 KO BM sections. See also Figure S5G.

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peak bone mass (Weaver et al., 2016), moderate exercise in young rodents was selected as a gain-of-function model. Wistar rats (used to confirm the skeletal sympathetic cholinergic innervation in different species) underwent early postnatal sympatheticotomy or vehicle treatment, followed by treadmill running (Figure S7A). Consistent with findings in mice, sympatheticotomy ablated both TH+ noradrenergic fibers and GFRα2+ cholinergic fibers in femurs of Wistar rats (Figures S7B–S7E), confirming a sympathetic origin. Importantly, moderate exercise nearly tripled GFRα2+ cholinergic fibers in femoral BM (Figures S7D and S7E), suggesting that physical activity increases skeletal cholinergic innervation. This correlated with the expectedly increased trabecular (not cortical) bone volume fraction, trabecular number, and reduced trabecular separation in exercised rodents (Berman et al., 2019); importantly, skeletal adaptations to moderate exercise were abrogated by early postnatal sympatheticotomy (Figures S7F–S7I). These results suggest that skeletal sympathetic cholinergic innervation increases during exercise to promote bone formation.

Skeletal muscle-derived IL-6 regulates bone remodeling during exercise (Chowdhury et al., 2020). Since IL-6 can drive the cholinergic switch (see Figures 2, 3, S2, and S3), we wondered whether IL-6 could boost cholinergic activity to facilitate skeletal adaptation to exercise in young mice. Cholinergic fiber density was doubled in skulls of exercised mice, but not after IL-6 blockade (Figures 7A–7C), suggesting a role for circulating IL-6. Similar results were obtained in ChAT-ires-Cre;Ai14D:Nes-gfp mice; moderate exercise increased cholinergic fiber density near perivascular Nes−GFP+ SSC-enriched cells, but not after IL-6 blockade (Figures 7D and 7E).

Since our in vitro studies showed that ACh stimulation can increase ACh content in osteo lineage cells (see Figures 4N and 4O), we asked whether exercise-induced sympathetic cholinergic activity propagates to osteo lineage cells in vivo. Supporting this concept, ChAT-traced osteoprogenitors expanded (Figures 7F–7H) and ACh concentration (Figures 7I and 7J) increased in osteoprogenitors and osteocytes from exercised mice, but not after IL-6 blockade, matching the cholinergic neural response (see Figures 7B–7E) and further suggesting impaired cholinergic propagation in bone-forming cells. Importantly, consistent with results in the rat model, moderate exercise increased trabecular thickness in WT mice, but not in Gfra2−/− mice or WT mice with IL-6 blockade (Figures 7K and 7L). These results suggest that IL-6 not only drives the cholinergic switch during postnatal development, but also serves to strengthen the cholinergic regulation of the skeleton in response to physical activity during adolescence.

**DISCUSSION**

Here, we characterized the neuronal and non-neuronal cholinergic system in bone. We found that skeletal sympathetic cholinergic nerve fibers, which are induced by IL-6, preserve osteocyte survival and function through the NRTN-GFRα2 neurotrophic axis during postnatal development and physical activity in adolescence. These conclusions are supported by: (1) cholinergic nerve fibers being the main source of NRTN near bone (Figure 6K); (2) NRTN directly promoting osteocyte survival (Figures 6I and 6J) in GFRα2- and RET-expressing osteocytes (Figures 6D and 6E); (3) treatment with GDNF or NRTN improving growth and survival in WT pObS, while NRTN’s trophic effect is reduced in Gfra2−/− pObS (Figures 6I and 6J); (4) MLO-Y4 OLCs (Kato et al., 1997) similarly exhibiting reduced apoptosis upon GFR treatment (Figures S6F and S6G); (5) osteocyte numbers being reduced and atrophic in Nrtn KO mice (Figures 6O–6Q) or after neonatal sympatheticotomy of cholinergic fibers (Figures 6L–6N), but not after adult sympatheticotomy of noradrenergic fibers (Figures S7F–S7I); (6) bone adaptation to moderate exercise being impaired in cholinergic-neural-deficient mice (Figure 7L) or in rats after neonatal sympatheticotomy of cholinergic fibers (Figures S7F–S7I); (7) deficient bone-anabolic responses in cholinergic-neural-deficient mice, explained by the incapacity of osteocytes to repress sclerostin, which is a key inhibitor of bone-anabolic Wnt signaling (Figures 6D, 6E, and S6E); and (8) the key role of deregulated sclerostin in the absence of sympathetic cholinergic fibers, which is demonstrated by the rescue of osteopenia and bone strength in GFRα2 KO mice treated with sclerostin-blocking antibody (Figures 6F–6H).

Our study confirms the presence of cholinergic innervation in the periosteum and extends these findings to bone matrix and BM near the epiphysial growth plate. Furthermore, osteo lineage cells emerge as an additional component of the non-neuronal cholinergic system in bone. Treatment with ACh increases cholinergic markers and ACh content in CD51+ osteo lineage cells, but not after nicotinic receptor blockade, suggesting that cholinergic neural signals are relayed to osteo lineage cholinergic cells. Supporting this possibility, ACh levels were higher in the endosteal BM of chimeric mice and were specifically reduced in the endosteal BM upon z7 nicotinic deletion in LepR-Cre-targeted cells. These results suggest that cholinergic neural signals are relayed to bone-forming cells.

Since central or peripheral cholinergic activity promotes bone mass accrual (Bajayo et al., 2012; Shi et al., 2010), we asked whether the lack of skeletal sympathetic cholinergic fibers might compromise skeletogenesis or skeletal turnover. Long bones from Gfra2−/− mice show normal bone-resorbing parameters but reduced SSCs and bone formation, leading to decreased bone mass and strength, enlarged cranial suture, and flatter skulls. Impaired bone-anabolic response appears to result from structural and functional alterations in bone-embedded osteocytes. The osteocyte network plays a key role in orchestrating bone remodeling and IL-6- and Wnt-dependent bone-anabolic responses to mechanical loading during physical activity (Robling and Bonewald, 2020). Mechanistically, Gfra2−/− osteocytes overproduce the Wnt inhibitor sclerostin, and sclerostin blockade rescues many of the histomorphometric defects. Peripheral sympathectomy at neonatal stage (ablating cholinergic
Figure 6. GFRα2 signaling maintains osteocyte connectivity and survival

(A) Schematic of primary calvarial osteoblast (pOB) isolation and differentiation into osteocyte-like cells (OLCs).

(B) Quantitative analysis of SYTOX+ dead cells in d21 WT or GFRα2 KO OLCs.

(C) Number of osteocytes quantified from low-magnification phalloidin-stained cortical bone sections. See also Figure S6A.
fibers)—but not at adult stage (ablatting only noradrenergic fibers)—recapitulates the osteocyte defects of Gfra2\(^{+/ -}\) mice. Therefore, we conclude that skeletal sympathetic cholinergic fibers have bone-anabolic effects complementary to those of central cholinergic inhibition of sympathetic tone (Shi et al., 2010). GFRα2\(^{-}\) fibers are also detected in the BM of Wistar rats and resemble cholinergic fibers recently reported in human bone (Courties et al., 2020), suggesting interspecies conservation. Both in mice and Wistar rats, moderate exercise doubles skeletal cholinergic fibers, correlated with increased trabecular bone. However, cholinergic fiber induction and increased ACh concentration in osteoprogenitors are blunted by IL-6 blockade in mice. Furthermore, skeletal adaptation to moderate exercise is severely compromised by early postnatal sympathectomy in rats. Therefore, we conclude that IL-6-driven cholinergic signals are required for the skeletal adaptation to exercise. In humans, IL-6 gene variants have been associated with osteoporosis and osteopenia (Ota et al., 1999, 2001). In our study, the bone-anabolic effects of cholinergic signals appear to involve cis-IL6-signaling (instead of trans-signaling, which may have opposite effects) (Rose-John et al., 2017). The conclusions are consistent with findings in menopause-related osteoporosis, where excessive trans- (not cis-) IL-6 signaling causes loss of trabecular bone (Lazzaro et al., 2018; Sims, 2021), mirroring the gain of trabecular bone through cis-IL6-induced cholinergic signals.

Genetic lineage tracing and early postnatal sympathectomy in rodents reveal a sympathetic origin of skeletal cholinergic fibers. These axons appear to travel in the same nerve bundles as noradrenergic nerve fibers before branching, suggesting potential inhibitory feedback loops between these fibers as shown in other organs/tissues such as the pancreas (Benthem et al., 2001), eyelid smooth muscle (Beauregard and Smith, 1994), trachea (Pendry and Maclagan, 1991), and heart (Azevedo and Parker, 1999; Gavioli et al., 2014; Hasan and Smith, 2008; Miyashita et al., 1999; Smith-White et al., 1999). Moreover, Gfra2\(^{+}\) mice exhibit increased sympathetic noradrenergic innervation in the BM (Garcia-Garcia et al., 2019), similarly supporting putative inhibitory feedback loops. While noradrenergic fibers are found throughout the BM, cholinergic fibers are preferentially located in cortical bone with sprouting branches localized in trabecular BM. Although our data strongly argues for a spatial segregation of noradrenergic and cholinergic axons, we cannot exclude the possibility that some nerve fibers might have mixed and/or highly dynamic properties. The sympathetic SCG contains neurons with combined noradrenergic and cholinergic properties (Furshpan et al., 1986; Landis, 1976), and different neurotrophic factors can rapidly affect neurotransmitter synthesis, storage, release, and uptake (Luther and Birren, 2009; Yang et al., 2002).

Cholinergic signals are propagated to the BM through bone-lining osteoprogenitors, which transmit and amplify the cholinergic signal to the BM matrix, regulate the migration of hematopoietic stem cells and leukocytes (Garcia-Garcia et al., 2019), and preserve hematopoietic stem cell quiescence during hematopoietic regeneration (Fielding et al., 2022). These results add to the osteocyte network’s regulatory role in propagating noradrenergic signals to BM (Asada et al., 2013). Finally, since increased IL-6 during moderate exercise expands bone-anabolic cholinergic fibers, the achievement of peak bone mass, which is an important predictor of osteoporosis in late adulthood, may be mediated at least in part by the sympathetic cholinergic system and may represent a drug-able target for maintenance of peak bone mass.

Limitations of the study
Although the results show NRTN-GFRα2 in the maintenance of the neuro-osteocyte interface, other signals might also contribute. Similarly, while deregulated sclerostin expression in osteocytes explains many skeletal phenotypes, other mechanisms and cell types regulated by cholinergic signals might participate in the complex interplay identified here between the skeletal and peripheral neural systems.

STAR METHODS

Detailed methods are provided in the online version of this paper and include the following:

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(OD and E) Heatmap depicting mRNA expression from (D) calvarial pOBS and differentiated OLCs (n = 3–5) or (E) primary osteoblasts (OB) and osteocytes (OC) from digested WT or GFRα2 KO femur fragments (n = 6).

(IF–H) Analysis of dynamic histomorphometry (F, femurs), three-point bend (G, tibias), and trabecular thickness (Tb.Th, tibias) in male WT or GFRα2 KO mice subjected to treadmill exercise (5x per week) with s.c. treatment of Scl-Ab r13c7 (1 per week) for 5 weeks.

(I and J) Cell numbers (I) and frequency of apoptotic (J) pOBS after 4-day treatment with GDNF-family ligands and soluble receptors.

(K) Proximity ligation assay of neurtin in BM section from WT femur, with co-staining for VACH\(^{+}\) cholinergic nerve fibers.

(L–Q) Fluorescence (L and O, green) and quantification of phalloidin\(^{+}\) (M and P) osteocytes (N and Q) from adult WT mice subjected to neonatal chemical sympathectomy (6-OHDA; L–N), or WT or neurtin (Nrtn) KO mice (O–Q).

(K, L, and Q) Scale bars, 100 \(\mu\)m. Nuclei were counterstained with DAPI (blue).

(B, C, F–J, M, N, P, and Q) Data are mean ± SEM, *p < 0.05, **p < 0.01, ***p < 0.001, unpaired two-tailed t test.
Figure 7. Moderate exercise increases bone cholinergic innervation through interleukin-6
(A) Schematic of moderate exercise protocol and analysis.
(B–J) Characterization of cholinergic cells in sedentary or exercised (B, C, I, and J) WT mice or (D–H) ChAT-ires-cre;Al14D;Nes-GFP mice treated with IL-6 inhibitors or control IgG.

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SUPPLEMENTAL INFORMATION

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AUTHOR CONTRIBUTIONS

S.G. designed, performed, and analyzed most experiments, prepared figures and wrote the manuscript. C.F., A.G.-G., C. Korn, S.A., J.V., R.d.T., O.D., J.N.S., and R.S. performed experiments and analyses. T.M., J.Z., K.P., G.H., M.S., J.I.T.-A., C.D.B., A.W.M., and P.G.R. provided critical advice and resources for this project. S.M.-F. designed the overall study, supervised experiments, and wrote the manuscript. All authors edited the manuscript.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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## STAR METHODS

### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Biotin anti-mouse CD51 antibody | BioLegend | Cat. No. 104104; RRID:AB_313073 |
| Rabbit anti-tyrosine hydroxylase | Merck | Cat. No. AB152; RRID:AB_390204 |
| Chicken anti-GFP antibody | Aves Labs | Cat. No. GFP-1020; RRID:AB_10000240 |
| Rabbit anti-GFP antibody | Abcam | Cat. No. ab290; RRID:AB_303395 |
| Living Colors DsRed polyclonal antibody | Takara/Clontech | Cat. No. 632496; RRID:AB_10013483 |
| Rat anti-endomucin (V.7C7) antibody | Santa Cruz | Cat. No. sc-65495; RRID:AB_2100037 |
| α-SMooth Muscle Actin-Cy3 antibody | Sigma-Aldrich | Cat. No. C6198; RRID:AB_476856 |
| Rat anti-CD31 antibody | BD Biosciences | Cat. No. 550274; RRID:AB_393571 |
| Goat anti-VACHT antibody | Merck | Cat. No. ABN100; RRID:AB_2630394 |
| Mouse anti-βIII-tubulin (TUJ1) antibody | Promega | Cat. No. G7121; RRID:AB_430874 |
| Chicken anti-PGP9.5 antibody | Abcam | Cat. No. ab72910; RRID:AB_1269734 |
| Rabbit anti-CD51 antibody | Abcam | Cat. No. ab179475; RRID:AB_2716738 |
| Rabbit anti-TACE antibody | Abcam | Cat. No. ab39163; RRID:AB_722563 |
| Alexa Flour 488 donkey anti-chicken antibody | Jackson Immuno | Cat. No. 703-545-155; RRID:AB_2340375 |
| Alexa Flour 488 donkey anti-goat antibody | Thermo Fisher Scientific | Cat. No. A11055; RRID:AB_2534102 |
| Alexa Flour 488 goat anti-mouse antibody | Thermo Fisher Scientific | Cat. No. A11029; RRID:AB_138404 |
| Alexa Flour 546 donkey anti-rabbit antibody | Thermo Fisher Scientific | Cat. No. A10040; RRID:AB_2534016 |
| Alexa Flour 647 donkey anti-rat antibody | Abcam | Cat. No. ab150155; RRID:AB_2813835 |
| FITC donkey anti-goat antibody | Jackson Immuno | Cat. No. 705-095-003; RRID:AB_2340400 |
| Alexa Flour 488 donkey anti-FITC/Oregon Green antibody | Thermo Fisher Scientific | Cat. No. A11096; RRID:AB_221558 |
| Biotin anti-mouse Ter119 antibody | BD Biosciences | Cat. No. 553672; RRID:AB_394985 |
| Biotin anti-mouse CD45 antibody | BD Biosciences | Cat. No. 553077; RRID:AB_394607 |
| Biotin anti-mouse CD31 antibody | BD Biosciences | Cat. No. 553371; RRID:AB_394817 |
| Streptavidin-APC/Cy7 antibody | BD Biosciences | Cat. No. 554063; RRID:AB_10054651 |
| CD140a (PDGFRα)-BV605 antibody | BD Biosciences | Cat. No. 740380; RRID:AB_2740111 |
| Sca1-PE/Cy7 antibody | BioLegend | Cat. No. 122514; RRID:AB_756199 |
| CD51-BV421 antibody | BD Biosciences | Cat. No. 740062; RRID:AB_2739827 |
| Annexin V-FITC antibody | BioLegend | Cat. No. 640906 |
| Alexa Fluor 647 anti-Ki67 antibody | BD Biosciences | Cat. No. 558615; RRID:AB_647130 |
| Sclerostin antibody (in vivo inhibition) | UCB Pharma/Amgen Inc. | Scl-Ab VI, r13c7 |

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| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Tocilizumab (IL-6R inhibitor) | GENENTECH | Actemra® |
| TACE Pro Domain (Inhibitor of ADAM17 enzyme activity) | Weizmann Institute of Science | TPD |
| Anti-mIL-6-IgG (soluble IL-6 inhibitor) | Invivogen | Cat. No. mabg-mil6-3 |
| Mouse IgG Isotype control antibody | Thermo Fisher Scientific | Cat. No. 31903; RRID:AB_10959891 |
| Collagen I from rat tail | Sigma-Aldrich | Cat. No. C7661 |
| α-MEM medium | Thermo Fisher Scientific | Cat. No. 41061029 |
| Fetal Bovine Serum | Thermo Fisher Scientific | Cat. No. 26140079 |
| Iron-supplemented Calf Serum | Sigma-Aldrich | Cat. No. 12238C |
| EDTA disodium salt dihydrate | Sigma-Aldrich | Cat. No. E5134 |
| Collagenase, type I | Sigma-Aldrich | Cat. No. C2674 |
| β-glycerophosphate | Sigma-Aldrich | Cat. No. G5422 |
| L-ascorbic acid phosphate | Sigma-Aldrich | Cat. No. A8960 |
| Dexamethasone | Sigma-Aldrich | Cat. No. D4902 |
| 0.25% Collagenase, type I | Stemcell Technologies | Cat. No. 07902 |
| Ham’s F12 medium | Thermo Fisher Scientific | Cat. No. 11765054 |
| Horse Serum | Thermo Fisher Scientific | Cat. No. 26050070 |
| Poly-L-ornithine | Sigma-Aldrich | Cat. No. P4957 |
| Laminin from Engelbreth-Holm-Swarm murine sarcoma basement membrane | Sigma-Aldrich | Cat. No. L2020 |
| Ham’s F14 medium | BioWest | Cat. No. L0138 |
| Recombinant Human NGF | R&D systems | Cat. No. 256-GF-100 |
| Albumax | Thermo Fisher Scientific | Cat. No. 11020-021 |
| Progesterone | Sigma-Aldrich | Cat. No. P8783 |
| Putrecine | Sigma-Aldrich | Cat. No. P5780 |
| L-thyroxine | Sigma-Aldrich | Cat. No. T2501 |
| Sodium selenite | Sigma-Aldrich | Cat. No. S5261 |
| Tridothyronine | Sigma-Aldrich | Cat. No. T6397 |
| Recombinant Murine IL-6 | Peprotech | Cat. No. 216-16 |
| Recombinant Murine GDNF | Peprotech | Cat. No. 450-44 |
| Recombinant Human Neurturin | Peprotech | Cat. No. 450-11 |
| Recombinant Human Artemin | Peprotech | Cat. No. 450-17 |
| Recombinant Murine Persephin | Peprotech | Cat. No. 450-35 |
| Recombinant GFRα1 Chimera Protein (soluble GFRα1) | R&D systems | Cat. No. 560-GR |
| Recombinant GFRα2 Chimera Protein (soluble GFRα2) | R&D systems | Cat. No. 429-FR |
| DAPI | Thermo Fisher Scientific | Cat. No. D1306 |
| TO-PRO-3 | Thermo Fisher Scientific | Cat. No. T3605 |
| RBC Lysis Buffer | BioLegend | Cat. No. 420301 |
| Streptavidin Particles Plus | BD Biosciences | Cat. No. 557812 |
| DMEM/F12 medium | Thermo Fisher Scientific | Cat. No. 31330 |
| Human Endothelial SFM medium | Thermo Fisher Scientific | Cat. No. 11111-044 |
| Chicken Embryo Extract | Methods | |
| N2 supplement | Thermo Fisher Scientific | Cat. No. 17502048 |
| B27 supplement | Thermo Fisher Scientific | Cat. No. 17504-044 |
| Recombinant Human FGF-basic | Peprotech | Cat. No. 100-18C |
| Recombinant Human IGF-1 | Peprotech | Cat. No. 100-11 |
| Recombinant Murine EGF | Peprotech | Cat. No. 315-09 |
| Recombinant Human PDGF-A | Peprotech | Cat. No. 100-13A |
| Recombinant Human OSM | Peprotech | Cat. No. 300-10 |

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| REAGENT or RESOURCE NAME | SOURCE | IDENTIFIER |
|--------------------------|--------|------------|
| Acetylcholine Iodide     | Sigma-Aldrich | Cat. No. A7000 |
| (-)-Nicotine             | Sigma-Aldrich | Cat. No. N3876 |
| L-Norepinephrine Hydrochloride | Sigma-Aldrich | Cat. No. 74480 |
| Hexamethonium Bromide    | Sigma-Aldrich | Cat. No. H0879 |
| BCIP/NBT tablets (ALP detection) | Sigma-Aldrich | Cat. No. B5655 |
| Phalloidin- Alexa Fluor 488 | Bioquest | Cat. No. 23153 |
| Triton X-100             | Sigma-Aldrich | Cat. No. T8787 |
| DAKO Fluorescence Mounting Medium | Agilent | Cat. No. S3023 |
| IgePal 630               | Sigma-Aldrich | Cat. No. I3021 |
| BlokHen                  | Aves Labs | Cat. No. BH-1001 |
| Benzyl Alcohol           | Sigma-Aldrich | Cat. No. 305197 |
| Benzyl Benzoate          | Sigma-Aldrich | Cat. No. B6630 |
| TNB (0.1 M Tris–HCl, pH7.5, 0.15 M NaCl, 0.5% blocking reagent) | Perkin Elmer | Cat. No. FP1020 |
| Tolidine Blue            | Sigma-Aldrich | Cat. No. 89640 |
| 6-Hydroxydopamine Hydrochloride | Sigma-Aldrich | Cat. No. H4381 |
| Guanethidine Monosulfate | Sigma-Aldrich | Cat. No. BP181 |

**Critical commercial assays**

| REAGENT or RESOURCE NAME | SOURCE | IDENTIFIER |
|--------------------------|--------|------------|
| SYTOX AADvanced Dead Cell Stain Kit | Thermo Fisher Scientific | Cat. No. S10349 |
| Vectastain Elite ABC Kit | Vector Labs | Cat. No. PK-6100 |
| Cy3-Tyramide Reagent Pack | PerkinElmer | Cat. No. SAT704A001EA |
| Fixation/Permeabilization Solution Kit | BD Biosciences | Cat. No. 554714 |
| RNeasy Mini Kit | Qiagen | Cat. No. 74106 |
| High Capacity cDNA Reverse Transcription Kit | Applied Biosystems | Cat. No. 4368814 |
| Choline/Acetylcholine Assay Kit | Abcam | Cat. No. ab65345 |
| TRAcP 5b ELISA kit | IDS | Cat. No. SB-TR103 |
| DPD ELISA kit | MicroVue | Cat. No. 8007 |
| Mouse IL-6 ELISA kit | Abcam | Cat. No. ab222503 |
| DuoLink anti-rabbit PLUS | Merck | Cat. No. DUO92005 |
| DuoLink anti-rabbit MINUS | Merck | Cat. No. DUO92002 |
| DuoLink Far Red detection kit | Merck | Cat. No. DUO92013 |

**Experimental models: Cell lines**

| REAGENT or RESOURCE NAME | SOURCE | IDENTIFIER |
|--------------------------|--------|------------|
| Mouse: MLO-Y4 cell line | Prof. Lynda F. Bonewald | Kato et al., 1997 |

**Experimental models: Organisms/strains**

| REAGENT or RESOURCE NAME | SOURCE | IDENTIFIER |
|--------------------------|--------|------------|
| Mouse: Gfra2<sup>−/−</sup> | Prof. Matti S. Airaksinen | Rossi et al., 1999 |
| Mouse: Nes-gfp | Prof. Grigori N. Enklovopov, Stony Brook, USA | Mignone et al., 2004 |
| Mouse: CNTP<sup>−/−</sup>/CT-1<sup>−/−</sup>/LIF<sup>−/−</sup> | Prof. Michael Sendtner | Holtmann et al., 2005 |
| Mouse: Il6<sup>−/−</sup> | The Jackson Laboratory | JAX: 002650 |
| Mouse: Nrtn<sup>−/−</sup> | The Jackson Laboratory | JAX: 012238 |
| Mouse: A14D reporter | The Jackson Laboratory | JAX: 007914 |
| Mouse: A35D reporter | The Jackson Laboratory | JAX: 012735 |
| Mouse: TH-Cre | The Jackson Laboratory | JAX: 008601 |
| Mouse: ChAT-IRE-<sup>C</sup> | The Jackson Laboratory | JAX: 031661 |
| Mouse: <sup>α</sup>7nACHR<sup>−/−</sup> | The Jackson Laboratory | JAX: 026965 |
| Mouse: LepR-Cre | The Jackson Laboratory | JAX: 008320 |
| Mouse: C57BL/6 | Charles River Laboratories | Cat# CRL0272, RRID:IMSR_CRL:027 |
| Rat: Wistar rat | Charles River Laboratories | RGD Cat# 737929, RRID:RGD_737929 |

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RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to the Lead Contact, Simon Méndez-Ferrer (sm2116@cam.ac.uk).

Materials availability
This study did not generate new unique reagents.

Data and code availability
- Microscopy data reported in this paper will be shared by the lead contact upon request.
- This paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals
Age and sex-matched Gfra2−/− (Rossi et al., 1999), Nes-gfp (Mignone et al., 2004) (gift from G.E. Enikolopov), CNTF−/−/CT-1−/−/LIF−/− mice (Holtmann et al., 2005), B6.129S2-I6*tm1Kop/J (Stock No. 002650), B6;129X1-Nrtntm1Jmi/J (Stock No. 012238), α7nAChRflx (Stock No. 026965), B6.129(Cg)-Leprtm2(cre)Rck/J (Stock No. 008320) (The Jackson Laboratory) and congenic CD45.2 and CD45.1 C57BL/6 mice (Charles River Laboratories) were used in this study. In some cases, Gfra2+/− mice were used as controls. For genetic lineage tracing, B6.Cg-Gt(ROSA)26Sortm14(CAG-tdTomato)Hze/J (Ai14D; Stock No. 007914) and B6.129S-Gt(ROSA)26Sortm35.1(CAG-aop3/GFP)Hze/J (Ai35D; Stock No. 012735) reporter mice were crossed with B6.Cg-7630403G23RikTg(Th-cre)1Tmd/J (TH-Cre; Stock No. 008601) (Lindeberg et al., 2004) or B6.129S-Chattm1(cre)Low/MwarJ mice (Chat-IRESCre; Stock No. 031661) (The Jackson Laboratory). Unless otherwise noted, male and female mice were distributed equally among experiments and studied at the adult stage (3-6 months).

The oligonucleotide sequences used for mouse genotyping are listed in Table S1. Wistar rats (CEA, University of Seville) were used for exercise studies. Animals were housed in specific pathogen-free facilities. All animal experiments followed protocols approved by the Animal Welfare Ethical Committees, according to EU and United Kingdom Home Office regulations (PPL P0242B783).

Cell lines
MLO-Y4 cells (osteocyte cell line, passage 16) were seeded in 6-well plates pre-coated with collagen I (Sigma, Cat. No. C7661) and grown with α-MEM medium (ThermoFisher, Cat. No. 41060129) supplemented with 5% fetal bovine serum (FBS; ThermoFisher, Cat. No. 26140079) and 5% iron-supplemented calf serum (Sigma, Cat. No. 12238C). All cultures were maintained with 1% penicillin-streptomycin (ThermoFisher, Cat. No. 15140122) at 37 °C in a water-jacketed incubator with 5% CO2. Routine tests confirmed the absence of mycoplasma contamination in the cultures.

Osteoblast and osteocyte-like cell cultures
An illustration is provided in Figure 6A. For primary osteoblast isolation, calvaria of neonatal mice were removed on postnatal day 3 (P3) and incubated in 4mM EDTA/PBS solution for 10 minutes at 37 °C with agitation. Digestion with EDTA (Sigma, Cat. No. E5134) was repeated. The supernatant was discarded and tissues were placed in 0.1% collagenase I/0.2% dispase solution (Sigma, Cat. No. C2674) for 10 minutes at 37 °C with agitation. The supernatant was discarded, and enzymatic digestion was repeated four
additional times (fractions II-V). Supernatant from fractions II-V were collected, washed (300xg), and cultured with αMEM supplemented with 10% FBS in 25cm² flasks (1.5x10⁶ cells/flask). For osteogenic differentiation to osteocyte-like cells (OLCs), passage 2 osteoblasts were grown to 90-95% confluence, followed by the addition of αMEM supplemented with 10% FBS, 5mM β-glycerophosphate (Sigma, Cat. No. G5422), 100μg/ml L-ascorbic acid phosphate (Sigma, Cat. No. A8960), and 10nM dexamethasone (Sigma, Cat. No. D4902). Osteogenic medium was changed every 3-4 days for 21 days.

**Superior cervical ganglion (SCG) cultures**

An illustration is provided in Figure 2E. SCG of neonatal mice were microdissected on postnatal day 3 (P3) and incubated with collagenase I (StemCell Technologies, Cat. No. 07902) for 20 minutes at 37°C with agitation, followed by digestion with 5% trypsin (Sigma, Cat. No. 59427C) in HBSS (ThermoFisher, Cat. No. 14175095) for 25 minutes at 37°C with agitation. Cells were washed with Ham’s F12 medium (ThermoFisher, Cat. No. 11765054) supplemented with 10% horse serum (ThermoFisher, Cat. No. 26050070), and mechanically dissociated with 200μl pipette until a single cell solution was obtained. Cells were washed (300xg), counted using hemocytometer slides, and plated at a density of 1x10⁵ cells per well in F14 medium (BioWest, Cat. No. L0138) supplemented with 1% penicillin/streptomycin, 40ng/ml NFG (R&D systems, Cat. No. 256-GF-100), and 2% Albumax (ThermoFisher, Cat. No. 11020-021) — a BSA solution supplemented with 60μg/ml progesterone (Cat. No. P8783), 16μg/ml putrecine (Cat. No. P5780), 400ng/ml L-thyroxine (Cat. No. T2501), 38ng/ml sodium selenite (Cat. No. S5261) and 340ng/ml triiodothyronine (Cat. No. T6397; all from Sigma). SCG cultures were treated daily with 10ng/ml IL-6 (Peprotech, Cat. No. 216-16) with or without the addition of 10ng/ml tocilizumab (IL-6R inhibitor; Actemra) or Anti-mIL-6-IgG (sIL-6 inhibitor; Invivogen, Cat. No. mbg-mil6-3).

**METHOD DETAILS**

**In vitro growth and viability assays**

MLO-Y4 cells and primary osteoblasts were plated at a density of 0.5x10⁵ cells/well on 12 well plates. Once adhered on the following day, cells were treated with 100ng/ml GDNF-family ligands, including GDNF (Cat. No. 450-44), Neurturin (Cat. No. 450-11), Artemin (Cat. No. 450-17), or Persephin (Cat. No. 450-35; all from Peprotech), and/or 300ng/ml soluble GFRα2 (R&D systems, Cat. No. 560-GR) or soluble GFRα1 (R&D systems, Cat. No. 429-FR). Cells were released after four days of treatment at approximately 90% confluency, counted using hemocytometer slides, and washed in binding buffer (0.366g/L CaCl₂, 2.38g/L HEPES, 8.18g/L NaCl, in distilled H₂O, pH 7.4). Once washed, cells were resuspended and stained with Annexin antibody (BioLegend, Cat. No. 640906) at 1:50 dilution for 15 minutes at room temperature. Cells were washed and stained with DAPI (ThermoFisher, Cat. No. D1306) at 1:2000 dilution, and acquired immediately using a Gallios cytometer (BeckmanCoulter). Kaluza software (BeckmanCoulter, RRID:SCR_016700) was used for analysis. Viability of day 21 osteocyte-like cells (OLCs) was measured using the SYTOX AADvanced Dead Cell Stain Kit (ThermoFisher, Cat. No. S10349), and images were acquired in live d21 cultures using the Essen Incucyte Zoom (Sartorius, UK; RRID:SCR_017316) with 20x magnification.

**Mesosphere, CFU-OB, and CD51+ cell cultures**

For mesosphere assays, mouse bones were crushed and digested in collagenase I (StemCell Technologies, Cat. No. 07902) for 20 minutes at 37°C with agitation, followed by digestion with 5% trypsin (Sigma, Cat. No. 59427C) in HBSS (ThermoFisher, Cat. No. 14175095) for 25 minutes at 37°C with agitation. Cells were washed with Ham’s F12 medium (ThermoFisher, Cat. No. 11765054) supplemented with 10% horse serum (ThermoFisher, Cat. No. 26050070), and mechanically dissociated with 200μl pipette until a single cell solution was obtained. Cells were washed (300xg), counted using hemocytometer slides, and plated on 35 mm dishes with 4 mini-wells pre-coated with poly-L-ornithine (Sigma, Cat. No. P4957) and 2% laminin (Sigma, Cat. No. L2020). Cells were plated at a density of 1x10⁵ cells per well in F14 medium (BioWest, Cat. No. L0138) supplemented with 1% penicillin/streptomycin, 40ng/ml NFG (R&D systems, Cat. No. 256-GF-100), and 2% Albumax (ThermoFisher, Cat. No. 11020-021) — a BSA solution supplemented with 60μg/ml progesterone (Cat. No. P8783), 16μg/ml putrecine (Cat. No. P5780), 400ng/ml L-thyroxine (Cat. No. T2501), 38ng/ml sodium selenite (Cat. No. S5261) and 340ng/ml triiodothyronine (Cat. No. T6397; all from Sigma). SCG cultures were treated daily with 10ng/ml IL-6 (Peprotech, Cat. No. 216-16) with or without the addition of 10ng/ml tocilizumab (IL-6R inhibitor; Actemra) or Anti-mIL-6-IgG (sIL-6 inhibitor; Invivogen, Cat. No. mbg-mil6-3).

**Immunofluorescence and confocal imaging**

Bones were dissected and fixed in 4% paraformaldehyde (PFA) overnight at 4°C with agitation. For CD51+ cell isolation and culture, BM cells were treated with collagenase I and hFGF, 40ng/ml hIGF-1, 20ng/ml mEGF, 20ng/ml OSM (all from Peprotech). Spheres were passaged once, and counted after 7-10 days in culture. For CD51+ cell isolation, culture, and counting after 7-10 days in culture. For CD51+ cell isolation, culture, and counting after 7-10 days in culture.
washed and placed in 30% sucrose (Sigma, Cat. No. 84097) O/N at 4 °C and flash-frozen in OCT compound (Fisher Scientific, Cat. No. 12-730-571). Skull bone preparation and immunofluorescence staining were performed as previously described (Ho et al., 2019). For phalloidin staining, B-12µm-cut-tissues were rinsed with PBS, outlined using Super Pap Pen (ThermoFisher, Cat. No. 008899), blocked in 1% BSA/PBS for 1 hour in humidified chambers, and stained with phalloidin (1:500, Bioquest, Cat. No. 23153) for 48 hours at 4 °C in staining solution (0.05% Triton X, 1% BSA/PBS), followed by DAPI staining for 5 minutes at room temperature with intervening washes with PBS/0.05% Triton X (Sigma, Cat. No. T8787). Coverslips were adhered using Fluorescence mounting medium (Agilent, Cat. No. S3023). Proximity ligation assays of tissue sections were performed as previously described (Kunz and Schroeder, 2019) using anti-IL6 (abcam, Cat. No. ab179570) and anti-Neurturin (abcam, Cat. No. ab274417) rabbit antibodies combined with Duolink anti-rabbit PLUS and MINUS probes (Merck, Cat. Nos. DUO92005 and DUO92002) and Far Red detection kit (Merck, Cat. No. DUO92013). Immunofluorescent TRAP staining was performed as previously described (Jacome-Galarza et al., 2019) using ELF97 substrate (Molecular Probes E6589) with TO-PRO-3 nuclear stain (ThermoFisher, Cat. No. T3605). Nerve fiber staining was performed on half-bones according to previous reports (Acar et al., 2015), whereby bones were longitudinally-bisected using a cryo-electrosectioning knife (Molecular Devices, Cat. No. C6198, clone 1A4; RRID:AB_476856), rat anti-CD31 (BD Biosciences, Cat. No. 550274, Clone MEC 13.3; RRID:AB_393571), goat anti-VAChT (Merck, Cat. No. ABN100; RRID:AB_2630394), mouse anti-TUJ1 (Promega, Cat. No. G7121; RRID:AB_430874), chicken anti-NeuN (Abcam, Cat. No. ab72910; RRID:AB_1269734), rabbit anti-VIP (Progen, Cat. No. 11428), goat anti-GFRalpha2 (R&D Systems, Cat. No. AF429; RRID:AB_2294621), goat anti-CD31 (BioLegend, Cat. No. 500203), goat anti-Neurturin (R&D Systems, Cat. No. AF293; RRID:AB_2632769), goat anti-os teoclastin (R&D Systems, Cat. No. AF3729; RRID:AB_2083418), rabbit anti-SP7 (abcam, Cat. No. ab22552; RRID:AB_2813835), FITC donkey anti-goat (Jackson Immuno, Cat. No. 705-095-003; RRID:AB_2340400), and Alexa Fluor 488 donkey anti-rabbit (Abcam, Cat. No. 11029; RRID:AB_138404), Alexa Fluor 568 donkey anti-rabbit (ThermoFisher, Cat. No. A11040; RRID:AB_234158), Alexa Fluor 647 donkey anti-rat (Abcam, Cat. No. ab150155; RRID:AB_2813835), FITC donkey anti-goat (Jackson Immuno, Cat. No. 705-095-003; RRID:AB_2340400), and Alexa Fluor 488 donkey anti-FITC/Oregon Green (Thermo Fisher, Cat. No. A11029; RRID:AB_138404), Alexa Fluor 568 donkey anti-rabbit (ThermoFisher, Cat. No. A11040; RRID:AB_234158). Immunocytochemistry of SCG cultures

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After 7-14 days of treatment, SCG cultures were gently fixed for 10-15 minutes in Cytofix/Cytoperm (BD, Cat. No. 554722), blocked in TNB buffer (Perkin Elmer, Cat. No. FP1020) for 1 hour at RT, stained with primary antibodies O/N at 4 °C, stained with secondary antibodies for 1-2 hours at RT, followed by 5 minute DAPI stain and acquisition on Zeiss LSM 980 microscope with Airyscan2.

Toluidine blue staining

Following dehydration and paraffin embedding, emurs were sectioned at 7µm and rehydrated in two washes of xylenes (5min), 100% ethanol (1min), 95% ethanol (1min), and one wash in tap water (2min). Tissues were stained with 0.04% toluidine blue in acetic acid buffer for 4 minutes (Sigma, Cat. No. 89640), followed by two rinses in water (1min) and mounting with DPX (Sigma, Cat. No. 06522).

Quantitative real-time PCR (qRT-PCR)

Cells were suspended in RLT lysis buffer for RNA isolation using the RNeasy Mini Kit (Qiagen, Cat. No. 74106), and cDNA was constructed using the High Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Cat. No. 4368814) per manufacturer’s instructions. No Reverse Transcriptase was added to negative controls, and samples were measured in triplicate using the
Bone marrow cell isolation and flow cytometry
Femurs and tibias were dissected, followed by the removal of muscle and tendon with a surgical scalpel, prior to isolation of central and endosteal BM fractions (see Figure S4E). For central BM fraction, a scalpel was used to cut each bone just beneath the growth plate, and the marrow cavity was flushed (25G needles, BD Biosciences) with PBS supplemented with 0.2% bovine serum albumin (Sigma, Cat. No. A4503). The removed epiphyses and flushed bones were crushed with a mortar and pestle to obtain the endosteal BM fraction. Both central and endosteal fractions were treated with 0.25% collagenase I before filtering (Stem cell technologies, Cat. No. 07902) for 30-45 minutes at 37°C with agitation. Enzyme reaction was quenched with PBS/2% FBS solution, washed (300xg for 5 minutes), filtered using 40μm mesh, and resuspended in RBC lysis buffer (BioLegend, Cat. No. 420301), according to manufacturer’s instructions. Cells were counted using hemocytometer slides and transferred to 96-well plates for staining. The following fluorochrome-conjugated monoclonal antibodies were used for staining: Ter119-Biotin (BD Biosciences, Cat. No. 740062; RRID:AB_2739827). For Ki67 staining, cells were fixed/permeabilized after surface staining in 100μl BD Cytofix/Cytoperm solution, washed twice in BD Perm/Wash buffer (BD Biosciences, Cat. No. 554714), and stained with Alexa Fluor 647 anti-Ki67 antibody (BD Biosciences, Cat. No. 647130). Samples were acquired using LSRFortessa (BD Biosciences) with the High Throughput Sampler (BD Biosciences) for automated sample acquisition. FACS-sorting was performed using the Influx Cell Sorter (BD Biosciences). Data was analyzed using FlowJo (Tree Star; RRID:SCR_008520) and Microsoft Excel.

Primary osteoblast and osteocyte isolation
Murine long bones were dissected and digested according to previous reports (Stern et al., 2012; Asada et al., 2013). Briefly, muscle and connective tissue was removed, marrow was cut and flushed, and bones were cut into 1-2mm fragments. Bone pieces were digested in 2.5mg/ml collagenase type I (Sigma, Cat. No. C2674) for 25 minutes for the first three digestions. Osteoblasts were collected from the first two grouped fractions (Fr1+2). Cells were incubated in a 5mM EDTA solution (1% BSA/PBS) on the fourth digestion for 25 minutes. Thereafter, collagenase and EDTA digestions were alternated until 10 fractions were collected. Osteocytes were collected from the final grouped fractions (Fr7+8 or Fr9+10).

Bone histomorphometry
Ex vivo CT imaging of bones and skulls from female Gfra2-/- mice (14 weeks old) was initially performed using the Skyscan model 1072 (Skyscan, Belgium) at 50kV, 191μA, 5μm voxel size. Skeletal morphology of tibias from exercise studies (male Gfra2-/- mice, 15 weeks old; female Wistar rats, 10 weeks old) was later assessed using the Mediso nanoPET/CT scanner (Mediso, Budapest, Hungary) at 80kV, 980μA, 50ms integration time, 12μm voxel size. Reconstructions were performed using the RamLak filter in Nuine software (Mediso, Budapest, Hungary). Scans were exported to Analyze 14.0 software (Analyzedirect, KS, USA) for the separation of cortical and trabecular regions. Trabecular morphology was performed at the secondary spongiosa of the distal metaphysis. For initial studies (i.e., Figures S5A–S5C), cortical morphology was performed in the upper third segment (labelled as proximal-mid diaphysis), while later measurements (i.e., Figures S7K and S7L) were performed in the mid-diaphyseal region (Berman et al., 2019). Morphometric indices of cortical and trabecular regions were calculated using the Bone Microarchitecture Analysis Add-on, and standardized nomenclature was used for each parameter (Bouxsein et al., 2010; Dempster et al., 2013).

Dynamic histomorphometry studies in females were performed by s.c. injections of 100μl calcein (3mg/ml in NaHCO3, pH7.4) and xylene orange (30mg/ml in NaHCO3, pH7.4) at days -10 and -2, respectively; for males, double xylene labelling was performed at the same intervals. Nondecalcified femurs were imaged in the area 1.2-1.5 proximal to the growth plate. Non-/-, single-/-, and double-labelled trabecular surfaces, and distances between labels, were measured in ImageJ for analysis of mineral apposition rates and bone formation rates, according to established algorithms (Dempster et al., 2013).

Three-point bending tests were performed on tibias using a 4mm-distance between two holding points, and the third point directly above the tibial midshaft using Instron (model 2519-105) and BlueHill Universal analysis software for direct measurements of load and stiffness.

Transmission electron microscopy (TEM)
To study osteocytes, bone pieces (1-2mm³) were fixed in 4% paraformaldehyde; 2.5% glutaraldehyde in 0.1M sodium cacodylate (Sigma, pH 7.4) O/N at 4°C, and decalcified for 7-10 days in 250mM EDTA. Samples were post-fixed in 1% osmium tetroxide (TAAB, UK); 1.5% potassium ferricyanide (Sigma) O/N at 4°C and washed thoroughly in dH2O before staining in 3% aqueous uranyl acetate (Agar Scientific, UK) for 24h at 4°C. Tissues were dehydrated through an ethanol series, washed twice in propylene oxide (Sigma), and infiltrated with 1:2 propylene oxide:TAAB embedding resin (TAAB, UK) O/N at room temperature. Samples were subsequently immersed in fresh resin and blocks polymerised for 48h at 60°C. Thin sections of 60nm were prepared using an EM UC7.
For in vivo TACE inhibition in neonatal mice, 2mg/kg TACE pro domain (inhibitor of ADAM17 enzyme activity) (Solomon et al., 2007) was injected subcutaneously once weekly for 6 weeks beginning on postnatal day P3. The same dosing protocol was employed using 8.5mg/kg mouse IgG antibody (ThermoFisher, Cat. No. 31903; 0.5mg/kg anti-mIL-6-IgG (Invivogen, Cat. No. mabg-mil6-3) were injected subcutaneously once weekly for 6 weeks beginning on postnatal day P3, P4, P6, P8 and P10. For chemical sympathetic denervation in adulthood, mice were injected i.p. with 2 doses of 6-OHDA or vehicle (6-OHDA; Sigma, Cat. No. H4381), diluted in 0.2% ascorbic acid and 0.9% NaCl, was injected subcutaneously on postnatal days P2, P4, P6, P8 and P10. For chemical sympathetic denervation in neonatal mice (see illustration in Figure 2A), 100 mg/kg 6-hydroxydopamine hydrochloride (6-OHDA; Sigma, Cat. No. H4381), diluted in 0.2% ascorbic acid and 0.9% NaCl, was injected subcutaneously on postnatal days P2, P4, P6, P8 and P10. For chemical sympathetic denervation in adulthood, mice were injected i.p. with 2 doses of 6-OHDA or vehicle (100 mg/kg on day 0, 250 mg/kg on day 2).

In vivo inhibition of IL-6
For in vivo IL-6 inhibition in neonatal mice (see illustration in Figure 3C), 8mg/kg tocilizumab (IL-6 receptor inhibitor) together with 0.5mg/kg anti-mIL-6-IgG (Invivogen, Cat. No. mabg-mil6-3) were injected subcutaneously once weekly for 6 weeks beginning on postnatal day P3. The same dosing protocol was employed using 8.5mg/kg mouse IgG antibody (ThermoFisher, Cat. No. 31903; RRID:AB_10959891) in control mice. Mice were sacrificed one week after the final treatment for confocal analyses of nerve fibers.

In vivo inhibition of TACE
For in vivo TACE inhibition in neonatal mice, 2mg/kg TACE pro domain (inhibitor of ADAM17 enzyme activity) (Solomon et al., 2007) suspended in sterile PBS was injected subcutaneously 3x/week for two weeks beginning on postnatal day P3. Control mice were injected with equal volumes of PBS. Mice were sacrificed at 2 weeks of age for confocal analyses of nerve fibers.

Hematopoietic transplantation
LepR-Cre:Chrmα.7fl/fl and control Chrmα.7fl/fl (CD45.2+) recipient mice were split dose irradiated with 12Gy, i.v. transplanted with 2 million CD45.1+ bone marrow nucleated cells, and were analyzed 1 month later.

Treadmill exercise studies and in vivo inhibition of sclerostin
Peripheral sympathectomy was performed on Wistar rats (University of Seville, Center for Animal Experimentation). Postnatal day 7 (P7) rats were treated subcutaneously with 50 mg/kg of guanethidine monosulfate (Sigma, Cat. No. BP181) dissolved in NaCl 0.9% (pH 7.0), 5 days per week for 3 weeks. Control rats received similar treatment with saline solution (NaCl 0.9%; pH 7.0). Two days after the last guanethidine or saline injection (P30), rats were exercised on a treadmill (TR-10, Cibertec). After two days of adaptation to the treadmill, running at 10 m/min for 15 min, rats were subjected to treadmill exercise sessions (10 m/min for 40 min, with an inclination angle of 10°) 3 days per week for 5 weeks (see illustration in Figure S7A). An electrified grid (set at 0.2 mA of intensity per pulse) was placed behind the belt of the treadmill to induce running. Sedentary rats were placed in their cages near to the treadmill in every running session. Animals were sacrificed with deep anaesthesia (120 mg/kg pentobarbital sodium; Braun) 24 hours after the last treadmill session and tissues were collected. For mouse treadmill studies, 8-12-week-old mice were subjected to 5 weeks of exercise (20 min/session, 5 days/week) on an animal treadmill (Exer 3/6 model, Columbus Instruments, USA). During the initial week, treadmill speed was set at 10m/min and progressively increased to 12.5-15m/min by the final week. Sedentary mice were placed near the treadmill during running sessions. In some mice, 8mg/kg tocilizumab (IL-6 receptor inhibitor) together with...
0.5mg/kg anti-mIL-6-IgG (Invivogen, Cat. No. mabg-mil6-3) were injected subcutaneously once weekly on a rest day (see illustration in Figure 7A). Mice were sacrificed 24 hours after the final treadmill session. The same protocol was employed for sclerostin inhibition experiments in adult mice, with 25mg/kg sclerostin antibody (Scl-Ab, r13c7, UCB Pharma/Amgen Inc.) injected subcutaneously on rest days 1x/week and treadmill exercise performed 5x/week for 5 weeks.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Area measurements of confocal/Airyscan2 images were taken from at least 3 samples using “Color Threshold” in Fiji/Image J Software to quantify positive staining and dividing by total image area. In some cases, muscle outside the periosteum was cropped from images. For phalloidin area measurements inside bone, areas outside the periosteum and endosteum were cropped for cortical bone, and areas outside trabecular surface which contained hematopoietic cells were cropped for trabecular bone. Osteocytes were quantified by manually counting DAPI* phalloidin* cell bodies within bone from low-magnification Airyscan2 images. Distance analyses were performed using Arivis Vision 4D software (RRID:SCR_018000) with statistical significance determined by Kolmogorov-Smirnov analysis. Data shown in figures are expressed as mean ± standard error of the mean (SEM) and are representative of at least two trials with N values representing biological replicates (animals). One Way ANOVA and Bonferroni comparison were used for multiple group comparisons, and unpaired two-tailed t tests for two-group comparisons. Significant statistical differences between groups were indicated as: *p<0.05, **p<0.01, ***p<0.001. Statistical analyses and graphics were carried out with GraphPad Prism 8 software (RRID:SCR_002798) and Microsoft Excel.