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Deficiency of the bone mineralization inhibitor NPP1 protects against obesity and diabetes

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Abstract
The emergence of bone as an endocrine regulator has prompted a re-evaluation of the role of bone mineralization factors in the development of metabolic disease. Ectonucleotide pyrophosphatase/phosphodiesterase-1 (NPP1) controls bone mineralization through the generation of pyrophosphate and is elevated in dermal fibroblast cultures and muscle of patients with insulin resistance. We investigated the metabolic phenotype associated with impaired bone metabolism in mice lacking the NPP1 gene (Enpp1^{−/−} mice). Enpp1^{−/−} mice exhibited mildly improved glucose homeostasis on a normal diet but showed a pronounced resistance to obesity and insulin resistance in response to chronic high fat feeding. Enpp1^{−/−} mice had increased levels of the insulin sensitising bone-derived hormone osteocalcin but unchanged insulin signaling within osteoblasts. A fuller understanding of the pathways of NPP1 may inform the development of novel therapeutic strategies for treating insulin resistance.
Introduction

Bone remodelling is a highly conserved and regulated process that controls bone homeostasis and maintains skeletal structural integrity. This vital function is characterized by alternating phases of bone resorption by osteoclasts and bone formation by osteoblasts, and has a high energetic cost (Ducy et al., 2000). More recently it was proposed that insulin signaling mediates communication between bone remodelling and metabolic control (Fulzele et al., 2007; Lee et al., 2007; Ferron et al., 2010). Osteocalcin, a secreted protein that is specifically expressed in osteoblasts, is essential for this function of the skeleton. Hormonally active osteocalcin (in an under- or un-carboxylated form) acts to increase β-cell proliferation, insulin secretion, peripheral insulin sensitivity and energy expenditure (Ferron et al., 2008; Fulzele et al., 2010). This raises the possibility that other factors controlling bone remodelling impact upon metabolic homeostasis.

Ectonucleotide pyrophosphatase/phosphodiesterase-1 (NPP1), also known as plasma cell membrane glycoprotein 1 (PC-1), is the founding member of the NPP family, consisting of seven isoforms with a structurally related catalytic domain. The NPPs hydrolyze phosphodiester or pyrophosphate bonds in various substrates, including nucleoside triphosphates, lysophospholipids, and choline phosphate esters (Bollen et al., 2000; Stefan et al., 2000; Zimmermann et al., 2012). NPP1 is a glycoprotein that forms disulphide-bonded homodimers in the plasma membrane and mineral-depositing matrix vesicles of osteoblasts and chondrocytes (Hessle et al., 2002; Johnson et al., 2001; Terkeltaub et al., 2006; Vaingankar et al., 2004). NPP1 hydrolyzes extracellular nucleotides into inorganic pyrophosphate (PPi), a potent inhibitor of hydroxyapatite (HA) crystal formation in mineralization-competent tissues (Terkeltaub et al., 2001). Mice lacking NPP1 (Enpp1−/−) have severe mineralization defects, which are associated with abnormally low PPi levels (Anderson et al., 2005; Johnson et al., 2003; Sali et al., 1999). Phenotypic features of Enpp1−/− mice include significant alterations in the mineralization of long bones and calvaria, and pathologic perispinal soft tissue and medial arterial calcification (Mackenzie et al., 2012a; Mackenzie et al., 2012b; Sali et al., 1999).

Impaired insulin action (insulin resistance) is a significant risk factor for type 2 diabetes (DeFronzo, 1988). NPP1 negatively modulates insulin receptor signaling and has been proposed as a pathogenic factor predisposing to insulin resistance (Goldfine et al., 2008;
Prudente et al., 2009). ENPP1 is overexpressed in skeletal muscle, adipose tissue, fibroblasts and lymphocytes of insulin-resistant individuals (Frittitta et al., 1997; Frittitta et al., 1998; Goldfine et al., 2008; Stentz et al., 2007; Teno et al., 1999). Additionally, overexpression of NPP1 in cultured cells inhibits insulin receptor autophosphorylation and downstream signaling (Grupe et al., 1995). Further studies have shown that NPP1 binds to insulin receptor and inhibits the insulin-induced conformational changes that lead to insulin receptor autophosphorylation and tyrosine kinase activation (Maddux et al., 1995; Maddux et al., 2000). Studies on the NPP1 Lys121Gln (K121Q) polymorphism (Pizzuti et al., 1999) a putative genetic determinant of human insulin resistance, led further support to NPP1 having a role in the etiology of human insulin resistance. In vitro studies have provided evidence for the increased susceptibility to insulin resistance of the Gln121 variant (Di Paola et al., 2011), with a Lys121Gln meta-analysis conducted on a European population showing a modest increase of the Gln allele in those at risk of type 2 diabetes (McAteer et al., 2008).

Despite the recognized importance of NPP1 in the control of bone mineralization, its contribution to the regulation of glucose metabolism is less clear. Given that elevated NPP1 is associated with insulin resistance (Goldfine et al., 2008; Prudente et al., 2009), we hypothesized that NPP1 gene deletion would promote improved glucose homeostasis in the context of obesity-associated diabetes. To test this we challenged Enpp1−/− mice with chronic exposure to a high fat diet.

Results

Enpp1−/− mice show unaltered fat mass on control diet

There was no significant difference in body weight gain from 4 weeks of age between WT and Enpp1−/− mice (Fig. 1A), yet a significant reduction in quadratus femoris muscle mass was observed from 4 weeks of age in Enpp1−/− mice (12%; P<0.05; Fig. 1B) with no differences in soleus muscle (Fig. 1C). The loss of muscle mass in the quadratus femoris, a key target of exercise loading, is a likely consequence of the debilitating arthritis that the Enpp1−/− mice exhibit (Filippin et al., 2013). No effect of genotype on food intake was noted. To assess onset and severity of arthritis, stride length was assessed using walking gait analysis. From 6 weeks of age, the stride length of the Enpp1−/− mice was significantly reduced (P<0.05), as was the progressive increase in stride length with advancing age (Fig.
No differences in mRNA expression of muscle genes such as *Mstn*, *Fbko32* or *Fndc5* were noted in these muscles (data not shown).

There were no differences in white (gonadal, subcutaneous and mesenteric) or brown fat mass (Fig. 1E) and no changes in mRNA levels of key genes for adipogenesis (*Pparg*), lipolysis (*Prkaa20*), mitochondrial metabolism (*Cpt1a*) or glucose transport (*Slc2a4*) in gonadal or brown fat mass (data not shown). However, *Cpt1a* and *Slc2a4* mRNA expression in the subcutaneous fat mass was significantly reduced in *Enpp1*−/− mice (50%; P<0.05; Fig. 1F).

**Chronic deficiency of NPP1 in mice induces insulin sensitization on control diet.**

Due to the recognized inhibitory activity of NPP1 on the insulin receptor (Maddux et al., 2000), we tested whether global deletion of *Enpp1* would translate into changes in whole body glucose metabolism. Adult *Enpp1*−/− mice showed normal glucose tolerance tests (GTT) (Fig. 2A,D) but with a lower glucose-stimulated insulin secretion (GSIS) peak across the GTT indicating insulin sensitization (Fig. 2B,D). Adult *Enpp1*−/− mice also showed normal insulin tolerance tests (ITT) (Fig. 2C,D) and there were no differences in insulin secreting islet size or number in the pancreas of *Enpp1*−/− mice (Fig. 4 E, F).

*Enpp1*−/− mice show obesity-resistance and improved insulin tolerance in response to chronic high fat diet challenge.

*Enpp1*−/− mice showed resistance to weight gain caused by chronic high fat feeding compared to WT mice (Fig. 3A,B). Of note, quadratus femoris mass increased with HF diet in the *Enpp1*−/− mice (40% increase compared to control diet; P<0.05), whereas walking gait, as denoted by stride length, remained significantly reduced (P<0.05) (Fig. 3C).

*Enpp1*−/− mice showed reduced white adipose tissue (WAT) mass (P<0.01; Fig. 3D) and adipocyte cell diameter (Fig 3E). Conversely, a marked increase in brown fat mass (37%; P<0.001; Fig. 3F) was noted. The gonadal fat pad showed a significant increase in *PGC1α* and *Fndc5* (Fig. 3H), which are indicative of increased mitochondrial biogenesis. However there was no change in *Ucp1* mRNA levels (Fig. 3H) and hence no evidence for increased canonical thermogenesis or white fat browning as a mechanism underlying the reduced adiposity and improved metabolic profiles. In WAT, expression of white fat markers (e.g. *Cpt1*; *Prkaa2*) remained unaltered with HF diet (Fig. 3G-H). Moreover, micro-vesicular fat in
the liver, as detected by oil red O staining, was notably reduced in \textit{Enpp1}^{-/-} mice in comparison to WT littermates (Fig. 3I). No gross effect of high fat diet challenge was seen on kidney, brain, cardiovascular or muscle tissue architecture in either genotype.

Glucose tolerance was comparable between genotypes (Fig. 4A,D). However, the insulin level (GSIS) across the GTT was lower in \textit{Enpp1}^{-/-} mice, indicating potential insulin sensitization (Fig. 4B,D). Improved \textit{Enpp1}^{-/-} insulin sensitivity was confirmed by an insulin tolerance test (Fig. 4C,D). Compared to wild type control mice, no significant differences in insulin secreting islet size or number in the pancreas of \textit{Enpp1}^{-/-} mice were observed (Fig. 4E, F).

**Do osteoblasts regulate insulin sensitivity in the \textit{Enpp1}^{-/-} mice?**

Given that NPP1 is a negative regulator of insulin signaling, we investigated whether osteoblast insulin signaling might link NPP1 deficiency and improved whole glucose homeostasis. Initially, we considered the distribution (Fig. 5A) and mRNA expression (Fig 5B) of the insulin receptor in confluent monolayers of primary calvarial osteoblasts, with no effect of genotype observed. Furthermore there was no effect of NPP1 deletion on insulin-stimulated Akt, Erk1/2 or GSK3β phosphorylation between \textit{Enpp1}^{-/-} and WT primary calvarial osteoblasts cultured in vitro (Fig. 5C). However, at 12 weeks of age \textit{Enpp1}^{-/-} mice exhibited increased concentrations of the osteoblast-derived insulin sensitizing hormone undercarboxylated (GLU13) (119%, $P<0.05$; Fig. 5D) and uncarboxylated (GLU) (156%, $P<0.05$; Fig. 5E) osteocalcin, while carboxylated (GLA13) and total osteocalcin levels were comparable to WT (Fig. 5F,G). Additionally, the degree of osteoblast and osteoclast activity was assessed by ELISA analysis of serum from \textit{Enpp1}^{-/-} and WT mice. No changes in the bone formation marker P1NP were noted (Fig. 5H), whereas a significant increase in the bone resorption marker CTx was observed in \textit{Enpp1}^{-/-} mice compared to WT controls ($P<0.05$; Fig. 5I). Together these data suggest that the increase in undercarboxylated osteocalcin detected in \textit{Enpp1}^{-/-} mice as a result of increased bone resorption may induce the altered insulin sensitivity phenotype observed.

**Chronic high fat diet challenge induces brittle bone formation in WT mice and exacerbates the bone phenotype of \textit{Enpp1}^{-/-} mice.**

Given the detrimental effects of obesity on bone (Leslie et al., 2012), we next considered the effects of chronic high fat challenge on the bone physiology of the \textit{Enpp1}^{-/-} mouse.
Following a chronic high fat diet challenge, trabecular bone in WT mice showed a significantly altered microarchitecture resulting in thinner and more disorganized trabeculi, compared with mice reared on a control diet (Table 1). Cortical bone in WT mice fed a high fat diet showed a significantly increased bone mineral density compared with mice reared on a control diet (BMD; P<0.01). However, cortical thickness was unchanged by the high fat diet resulting in a more brittle bone as determined by the significantly decreased work to fracture (P<0.05) and post-failure work (P<0.05) observed in the three point bending analysis (Table 1).

*Enpp1*–/– mice displayed a significant deterioration of the already compromised trabecular architecture following a chronic high fat diet challenge, as exemplified by the significant loss of connectivity indicated by the trabecular pattern factor, the loss of trabecular bone as measured by percentage of bone volume (BV/TV) and the reduced trabecular organization when compared to control diet mice (Table 1 and Fig. 6A-D). The tibiae of *Enpp1*–/– mice displayed a significantly reduced cortical thickness (10%; P<0.01). This also translated into a weaker, more brittle bone as measured by three point bending parameters whereby the work to fracture and post-failure was significantly reduced by 34% and 50% respectively (P<0.05; Table 1). A high fat diet challenge also induced a significant decrease in bone modelling in *Enpp1*–/– mice, as indicated by the significant reduction in P1NP as a marker of bone formation (38%; P<0.001; Fig. 6E) and CTX as a marker of bone resorption (20%; P<0.001; Fig. 6F). These unique data highlight that a chronic high fat challenge has critical effects on the severity of the *Enpp1*–/– bone phenotype.

**Discussion**

The role of NPP1 in controlling the pace of bone mineralization has been firmly established through the study of in vivo mouse models. This enzyme is crucial for the regulation of bone mineralization through the generation of PPI from nucleotide precursors. *Enpp1*–/– mice display a distinct phenotype, including altered long bone and calvarial mineralization, and pathologic soft tissue calcification (Mackenzie et al., 2012a; Mackenzie et al., 2012b; Sali et al., 1999). The necessity of NPP1 for physiological skeletal mineralization combined with the considerable evidence linking NPP1 expression with insulin resistance (Bacci et al., 2007; Baratta et al., 2008; Chandalia et al., 2012; González-Sánchez et al., 2008; Harmey et al.,
2004), led us to investigate whether NPP1 has a functional role in bone as a novel regulator of energy metabolism.

In the present study we have examined the full impact of chronic suppression of NPP1 and provide new evidence demonstrating that ablation of the bone mineralization inhibitor NPP1 protects against insulin resistance, obesity and diabetes. Enpp1<sup>−/−</sup> mice exhibited insulin sensitization, and in response to a chronic high fat diet challenge displayed improved insulin tolerance and pronounced obesity-resistance. These novel data extend recent in vitro studies where the suppression of NPP1 expression in liver, skeletal muscle and pancreatic beta-cells improved insulin sensitivity (Di Paola et al., 2011). The observation of enhanced insulin sensitivity following adenoviral knockdown of liver NPP1 expression in a mouse model of diabetes (db/db) (Lepr<sup>−/−</sup>) further supports our findings (Zhou et al., 2009). In comparison with db/db mice treated with a control virus, db/db mice treated with the Enpp1<sub>shRNA</sub> adenovirus had 80% lower hepatic Enpp1 mRNA levels, 25% lower fasting plasma glucose and significantly improved glucose tolerance. This critical paper (Zhou et al., 2009) highlights the bone independent effects of NPP1, and together with our findings, supports the proposition that NPP1 inhibition is a potential therapeutic approach for the treatment of type 2 diabetes.

The present study provides the first demonstration of an association between osteocalcin carboxylation status and NPP1. Enpp1<sup>−/−</sup> mice presented with increased levels of undercarboxylated osteocalcin and the bone resorption marker CTX. These data support recent findings indicating that insulin signaling in osteoblasts favors bone resorption by osteoclasts, with decarboxylation of osteocalcin occurring in resorption lacunae, resulting in increased circulating undercarboxylated osteocalcin and a positive feedback loop on insulin secretion (Ferron et al., 2010; Lacombe et al., 2013). However, our studies undertaken in calvarial osteoblast cultures did not reveal a role for NPP1 as a modulator of insulin signaling in osteoblasts in vitro, suggesting that this model may not fully reflect osteoblast activity in vivo. Further studies involving the specific knockout of the insulin receptor in Enpp1<sup>−/−</sup> osteoblasts are therefore required to categorically confirm these data. Given the recent important observation that osteoclasts regulate energy metabolism (Lacombe et al., 2013), it is also vital to determine whether Enpp1<sup>−/−</sup> osteoclasts show any functional defects.
The distinct phenotype of the Enpp1^-/- mouse may also directly influence the metabolic parameters observed in the present study. Enpp1^-/- mice showed reduced body weight, decreased stride length and significant muscle reduction. These data are highly compatible with the observed osteoarthritic phenotype (Mackenzie et al., 2012a; Sali et al., 1999), which may modulate the insulin sensitization induced by NPP1 loss. Indeed, metabolic osteoarthritis (OA) has now been characterized as a subtype of OA, and has been highlighted as a new facet of the definition of Metabolic Syndrome, supported by its strong associations and shared mechanisms with other Metabolic Syndrome components (Zhuo et al., 2012). Further research, however, is needed to define the reciprocal influence of OA on the currently accepted components of Metabolic Syndrome, and the putative role of NPP1.

The insulin sensitized phenotype observed in the Enpp1^-/- mice may be a direct consequence of NPP1 ablation in insulin sensitive tissues such as liver, adipose and skeletal muscle. Overexpression of NPP1 in liver and muscle induces insulin resistance and hyperglycemia (Maddux et al., 2006). Moreover, overexpression of NPP1 in adipocytes leads to adipose insulin resistance, reduction in fat cell lipid storage and systemic insulin resistance and glucose intolerance akin to the effects of lipodystrophy (Pan et al., 2011). Our data support a beneficial effect of NPP1 deficiency being manifested potentially through improved insulin sensitivity in liver, muscle and adipose. However, one key difference in the Enpp1^-/- mice is that insulin sensitization is associated with pronounced reduction in adipose tissue lipid storage without ectopic lipid accumulation in other organs. This suggests an overarching beneficial effect of Enpp1 deficiency on energy expenditure that likely involves other tissues. This may include increased muscle mitochondrial biogenesis through PGC1-alpha, a key regulator of energy metabolism (Ferron et al., 2012) or effects of increased bone turnover. Tissue specific ablation of NPP1 is therefore required in future work to pinpoint the individual tissue(s) driving the metabolic phenotype of the Enpp1^-/- mouse. Furthermore, the association of the NPP1 K121Q polymorphism with insulin resistance in several human populations (Baratta et al., 2008; Stolerman et al., 2008) highlights the need for further studies specifically investigating the impact of this variant of NPP1 on metabolism. One of the premises of targeting NPP1 as treatment to type 2 diabetes-induced insulin resistance is that the inhibition of insulin receptor and NPP1 interactions happens independently of its pyrophosphatase/phosphodiesterase activity, although the exact mechanism is still unknown (Chin et al., 2009).
Obesity is linked to normal or higher BMD accompanied by a paradoxical increase in fracture risk (Leslie et al., 2012). Our studies mimic this clinical setting of an obesity-induced bone phenotype in the WT mouse, where the bone is more brittle despite a higher BMD. Furthermore, our data show that a HFD challenge induces a decrease in bone modelling which results in an enhanced deterioration of bone architecture and mechanical properties, which are even more pronounced in the \( \text{Enpp1}^{-/-} \) mice. This latter observation may reflect the abnormally low levels extracellular P Pi observed in these mice, which would result in insufficient P Pi substrate for TNAP to generate P i for normal mineral formation, as previously discussed (Anderson et al., 2005). Furthermore, an accumulation of nucleotide triphosphates due to lack of hydrolysis by NPP1 (Proscocino et al., 2009) may have a downstream effect on bone remodelling through purinergic signaling (Orriss et al., 2011). No differences in cortical porosity were seen between either genotype or diet, however it was not possible to distinguish between vascularity, osteocyte lacunae and areas of non-mineralized matrix at the resolution examined. Further investigations specifically examining these individual components using nanoCT would therefore be of great interest.

In conclusion, our data adds to the body of evidence (Goldfine et al., 2008; Prudente et al., 2009) supporting NPP1 deficiency as protective against insulin resistance. We demonstrate for the first time that ablation of NPP1 alters osteocalcin carboxylation status, whilst protecting against obesity and diabetes (Fig. 7). A fuller understanding of the pathways of NPP1 may inform the development of novel therapeutic strategies for treating insulin resistance.

**Materials and Methods**

**Animal model**

The generation and characterization of germline \( \text{Enpp1}^{-/-} \) mice have been reported previously (Mackenzie et al., 2012a; Sali et al., 1999). Heterozygote breeders were used to generate distinct litters. Offspring carrying the mutant \( \text{Enpp1} \) gene were identified by PCR and performed by performed by Genetyper (Genetyper, New York, USA). Male mice were fed a high fat diet (HFD, 58% fat, DBM Scotland, Broxburn, UK) or control diet (6.2% fat, Harlan Laboratories, Indianapolis, IN, USA) from 4 weeks of age. Ad libitum food consumption was monitored for 6 days. Progression of arthritis was assessed with a non-automated “cat-walk” walking gait test, which measured the distance between the central pads of two alternating
hind footprints (Parvathy et al., 2013). All animal experiments were approved by The Roslin Institute’s Animal Users Committee and the animals were maintained in accordance with UK Home Office guidelines for the care and use of laboratory animals.

**Glucose and Insulin tolerance tests**
Juvenile and adult (6 and 16 week old respectively) male mice were fasted for 4 hours and administered 2 mg of D-glucose (Sigma, Poole, UK) per g of body weight by gavage. 16 week old male mice were fasted for 4 hours and administered 0.5 (control diet) or 0.75 (HFD) mU of insulin (Actrapid, NovoNordisk, Bagsvaerd, Denmark) per g of body weight, while 6 week old male mice were administered 0.375 mU of insulin per g of body weight intraperitoneally (ip). At 0, 15, 30, 60 and 120 minutes intervals after administration blood glucose was measured with an Accu-Chek® Aviva glucose meter (Roche Diagnostics Ltd., Lewes, UK) and insulin was measured by ELISA (ChrystalChem, Chicago, IL, USA). Animals were subsequently sacrificed at 7 and 18 weeks of age respectively to allow for recovery from the tests. Tissues including pancreas, liver, quadratus femoris, soleus muscle and tibiae as well as brown, subcutaneous, mesenteric and gonadal fat pads were collected for histological assessment and gene expression analysis.

**Primary osteoblast cell culture**
Primary osteoblasts (pOBs) were isolated the calvariae of 3-5 day-old wild-type (WT) and *Enpp1*−/− mice as previously described (Huesa et al., 2010; Staines et al., 2013). Cells were seeded at a density of 2.5x10^4/cm^2 in multi-well plates, in growth medium consisting of α-MEM (Invitrogen, Paisley, UK) supplemented with 10% FBS (Invitrogen) and 1% gentamicin (Invitrogen). Cells were maintained in 95% air/5% CO_2 at 37°C.

**Cell signaling immunoblotting**
Following confluency, pOBs were cultured for 24 hours in serum free medium containing 0.1% bovine serum albumin (BSA). Cells were then either lysed immediately or stimulated with insulin (10 nM; Sigma) or IGF-I (10 nM; Sigma) for 10 minutes before lysis. Cells were lysed in RIPA buffer (Invitrogen) containing “phosphatase inhibitor cocktail 2” (Sigma) and “complete” protease inhibitor cocktail (Roche) according to manufacturers’ instructions. Immunoblotting with specific antibodies against phospho-Akt<sub>ser473</sub>, total Akt, phospho-GSK3β<sub>ser9</sub>, total GSK3β, phospho-Erk 1/2<sub>thr202/tyr204</sub> and total Erk1/2 (Cell Signaling, Boston, MA, USA). Immunoblotting was conducted as previously described (Zhu et al., 2011; Zhu et
al., 2013) and visualized using the enhanced chemi-luminescence (ECL) Western Blotting Detection System (GE Healthcare, Chalfont St Giles, UK).

RNA extraction and qPCR

Bone and fat tissues were extracted using Qiazol (Qiagen, Valencia, CA, USA) following standard protocol procedures. All other tissues and cell cultures were extracted with the RNaseasy Qiagen kit following manufacturer’s instructions (Qiagen). RNA was quantified and reverse transcribed as previously described (Mackenzie et al., 2011; Macrae et al., 2009). All genes were analyzed with the SYBR green detection method (Roche) using the Stratagene Mx3000P real-time QPCR system (Agilent Technologies, Santa Clara, CA, USA). All gene expression data were normalized against Atp5B (Primer Design, Southampton, UK; sequence not disclosed) in osteoblasts, LRP10 in adipose tissue and Gapdh (Primer Design; sequence not disclosed) in all other tissues. The control values were expressed as 1 to indicate a precise fold change value for each gene of interest. All primer sequences were obtained from the Harvard primer bank database (http://pga.mgh.harvard.edu/primerbank/index.html, see supplementary material Table S1).

Tissue histology and cell immunofluorescence

Dissected tissues were fixed in 4% paraformaldehyde (PFA) or 10% phosphate buffered formalin (pH 7.4) and embedded in paraffin wax. 5 µm sections were stained with haematoxylin and eosin (H&E). Fresh tissues for lipid staining were collected immediately after euthanasia, snap frozen in precooled isopentane and stored at -80°C for less than 1 month. Cryostat sections (10µm) were stained routinely for lipid with Oil Red O. Cells were plated onto glass cover slips, fixed in 4% PFA and permeabilized with 0.1% Triton in PBS prior to insulin receptor immunofluorescent staining following standard protocols (Huesa et al., 2010).

Measurement of islet number and size

Serial sections were cut through each pancreas at 100µm intervals, stained with H&E and scanned with a Nikon CoolScan V (Nikon, Surrey, UK). The total area of a stained pancreas section was measured along with the number and size of the islets in that section using ImageJ software (Wayne Rasband, National Institute of Health, USA). At least five randomly selected serial sections were examined per pancreas and three mice were analyzed for each diet/genotype group.
**Micro-computed tomography (µCt) and mechanical testing of tibiae**

Tibiae were dissected and immediately frozen in PBS at -20°C pending analysis. High resolution scans with an isotropic voxel size of 5 µm were acquired with a micro-computed tomography system (µCT, 60 kV, 0.5 mm aluminium filter, 0.6 ° rotation, Skyscan 1172, Brukker microCT, Kontich, Belgium). Scans were reconstructed using NRecon software (Brukker microCT). For each bone, a 1000 µm section of the metaphysis was taken for analysis of trabecular bone, using the base of the growth plate as a standard reference point. A further 1500 µm below the base of the metaphysis section a 400 µm section of the mid-diaphysis was scanned for analysis of cortical structure. Data was analyzed with CtAn software (Brukker microCT). Cortical porosity was measured in the 2D slice by slice analysis. Binarized objects were identified containing fully enclosed spaces, and porosity was calculated as the area of those spaces as a percent of the total area of binarized objects. It should be noted that for this study, total porosity is a measurement of all of the space within the cortical bone not filled by mineral e.g. a blood vessel canal, a large osteocyte lacuna or a crack. Mechanical testing of the cortical bone was assessed by 3 point bending analysis using a Zwick materials testing machine (Zwick A.G., Ulm, Germany) with a 50 N loading cell, where the span was set at 5.5 mm and the cross-head speed was set at 1mm/min. Data was analyzed as previously described (Huesa et al., 2011).

**Serum measurements**

Immediately following euthanasia, blood was obtained from non-fasted 6 and 12 week old male mice and serum samples prepared. Total, carboxylated (GLA), undercarboxylated (GLU13-OCN) and uncarboxylated (GLU) osteocalcin was measured as previously described (Ferron et al., 2010), as well as markers of bone formation (P1NP; IDS, Boldon, UK) and resorption (Ctx; IDS).

**Statistics**

Standard comparisons between WT and Enpp1−/− mice were analyzed by unpaired Student t-test. Comparisons between genotype and diet were analyzed with two-way ANOVA. Time course experiments were analyzed with a repeated measures two-way ANOVA. Analysis was carried out using SigmaStat 12.0 (Systat Software Inc, London, UK).
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Competing interest’s statement

The authors declare no conflicts of interest

Author contributions

V.E.M supervised the project, C.H, N.M.M and V.E.M conceived and designed experiments and wrote the manuscript; M.F, D.Z, E.M.M and J.G performed experiments and analyzed the data; D.Z, M.F, G.K, E.M.M, J.L.M, S.F.A, and C.F helped to prepare the manuscript. All authors read, discussed and edited the manuscript.
References


Figure legends

Figure 1. *Enpp1*−/− mice significant muscle reduction but not significant changes in fat mass. A) Body weight (g) growth curves for *Enpp1*−/− and WT mice (n=6). *Enpp1*−/− mice show reduced B) Quadratus femoris and C) Soleus muscle weight relative to total body weight (mg/g), compared with WT controls (n=6). D) Walking gait stride length of *Enpp1*−/− and WT mice (n=4). E) Subcutaneous, mesenteric, gonadal and brown fat pad weight relative to total body weight (mg/g) compared to WT controls (n=6). Relative expression of WAT markers and *Insr* in F) subcutaneous and G) gonadal fat pad. Mice were reared under control dietary conditions and were 18 weeks of age at the time of dissection. Results are presented as mean ± SEM *P<0.05, **P<0.01, ***P<0.001.

Figure 2. *Enpp1*−/− mice exhibit insulin sensitization. A) Glucose tolerance test (GTT). B) Glucose stimulated insulin secretion (GSIS). C) Insulin tolerance test (ITT) represented as percentage (%) of basal glucose. D) Metabolic tests analyzed as area under the curve. Mice were reared under control dietary conditions to 16 weeks of age. Results are presented as mean ± SEM (n=8) *P<0.05.

Figure 3. *Enpp1*−/− mice show pronounced obesity-resistance in response to a chronic high fat diet challenge. *Enpp1*−/− and WT mice were reared on a high fat diet from 4 weeks of age. A) Body weight (g) growth curves (n=16). B) Body weight (g) at 18 weeks of age (n=8). C) Walking gait stride length in WT and *Enpp1*−/− mice (n=4). D) WAT weight analysis in ratio to total body weight (mg/g) (n=8). E) Maximum gonadal fat cell diameter (n=4). F) BAT weight analysis in ratio to total body weight (n=8). Gene expression of WAT and BAT markers and *Insr* in G) subcutaneous and H) gonadal fat pad. I) Histological oil red O staining of lipid deposits in cryosections of the liver. Mice were analyzed at 18 weeks of age after 14 weeks under high fat dietary conditions. Results are presented as mean ± SEM *P<0.05, **P<0.01, ***P<0.001, NS: non-significant.

Figure 4. *Enpp1*−/− mice show improved insulin tolerance in response to a chronic high fat diet challenge. A) Glucose tolerance test (GTT), B) Glucose stimulated insulin secretion (GSIS) and C) Insulin tolerance test (ITT) represented as percentage (%) of basal glucose. Mice were reared under high fat dietary conditions and were 16 weeks of age. Results are
presented as mean ± SEM (n=7) *P<0.05. D) Metabolic tests analyzed as area under the curve. E) Number of islets. F) Size of islets. Results are presented as mean ± SEM *P<0.05.

Figure 5. Metabolic effects in Enpp1−/− mice are independent of bone insulin signaling but associated with altered osteocalcin carboxylation status. A) Immunofluorescent staining of the insulin receptor on the surface of wild type and Enpp1−/− neonatal calvarial primary osteoblast cultures. B) Relative mRNA expression levels of Insr in calvarial osteoblast cultures (n=6). C) Representative immunoblots demonstrating the effects of insulin (INS; 10 nM) and IGF-1 (10 nM) on the phosphorylation of Akt, Glycogen synthase kinase-3 beta (GSK-3β) and Erk1/2 in calvarial osteoblasts cultures (n≥3). Measurement of serum D) total osteocalcin, E) carboxylated osteocalcin, F) undercarboxylated osteocalcin, G) uncarboxylated osteocalcin, H) bone formation marker P1NP and I) bone resorption marker CTX-I in 6 and 12 week old mice. Results are presented as mean ± SEM (n=6) *P<0.05.

Figure 6. High fat diet induces a deterioration of trabecular bone architecture. Representative images of trabecular bone from 18 week old mice tibiae. A) WT control diet. B) Enpp1−/− control diet. C) WT high fat diet. D) Enpp1−/− high fat diet. E) Bone formation marker P1NP and F) bone resorption marker CTX-I in 6 and 12 week old mice. Results are presented as mean ± SEM (n=6) *P<0.05, ***P<0.001.

Figure 7. Schematic representation of the effects of NPP1 on bone mineralization, obesity and glucose intolerance. NPP1 hydrolyses ATP to generate pyrophosphate (PPI), which is a key inhibitor of mineralization. Global deletion of Enpp1 results in decreased PPI levels, leading to ectopic calcification of blood vessels and cartilage. However, in lone bones, Enpp1 ablation leads to insufficient PPI substrate for TNAP to generate Pi for normal mineral formation. On the other hand, decreased PPI may reduce the ratio of OPG to RANKL, resulting in increased bone resorption by osteoclasts (Ribeiro et al., 2014). The acidic pH (4.5) in resorption lacunae decarboxylates osteocalcin (GLA-OCN) stored in the bone extracellular matrix to generate undercarboxylated active osteocalcin (GLU13-OCN), which stimulates insulin secretion by the β-cells of the pancreatic islets and promotes insulin sensitivity (Ferron and Lacombe, 2014). Increased insulin binds to the insulin receptor in osteoblasts and inhibits the expression of OPG, driving osteoclastic bone resorption and the further release of GLU13-OCN. Increased insulin secretion protects high fat diet induced obesity and glucose intolerance, and impacts on insulin sensitive tissues, such as muscle and...
adipose. Additionally, GLU13-OCN may directly stimulate energy consumption in skeletal muscle and adipose tissue and may decrease lipid accumulation in the liver (Rosen and Motyl, 2010).
Translational Impact:

Clinical issue:
More than half a billion individuals worldwide suffer from obesity and its associated metabolic disease, such as type 2 diabetes. The emergence of bone as an endocrine regulator leads to revaluate the role of bone mineralization factors in the development of metabolic disease. Despite the recognized importance of Ectonucleotide pyrophosphatase/phosphodiesterase-1 (NPP1) in the regulation of bone mineralization, its contribution to obesity and type 2 diabetes remains less clear.

Results:
This research investigated the association of the metabolic phenotype and impaired bone metabolism in mice lacking the NPP1 gene (Enpp1<sup>-/-</sup> mice). The authors provide new evidence that Enpp1<sup>-/-</sup> mice showed a pronounced resistance to obesity and insulin resistance in response to chronic high fat feeding. Furthermore, the authors show that Enpp1<sup>-/-</sup> mice had increased levels of the insulin sensitising bone-derived hormone osteocalcin, although insulin signaling remains unchanged within osteoblasts.

Implications and future directions:
These findings shed more light on the important role of NPP1 in the development of obesity and type 2 diabetes and provide information on the mechanism by which this protein regulates insulin sensitivity. A fuller understanding of the pathways of NPP1 may inform the development of novel therapeutic strategies for treating insulin resistance.
Table 1: Chronic high fat diet challenge induces an enhanced deterioration of trabecular bone architecture and exacerbates the disrupted bone mineralization phenotype of Enpp1−/− mice. Trabecular bone parameters were measured by µCt on 18 week old male tibiae. Results are presented as mean ± SD. Significant differences (P<0.05) a same diet vs WT, b same genotype vs high fat diet. Cortical bone parameters were measured by µCt on 18 week old male tibiae. The same bones were then tested for biomechanical properties by 3 point bending. Results are presented as mean ± SD. Significant differences (P<0.05) a same diet vs WT, b same genotype vs high fat diet, c vs different genotype and different diet.
Fig. 2

A. GTT

B. GSIS

C. ITT

D. Area under the curve
Fig. 3

A. Weight gain from 4 weeks of age (g) vs. Age (weeks) for WT and Enpp1-/- mice.

B. Weight (g) vs. Time (weeks) for Control and High fat diet groups.

C. Hind leg stride (cm) vs. Age (weeks) for WT and Enpp1-/- mice.

D. Subcutaneous fat, Messenteric fat, and Gonadal fat (mg/g) for WT and Enpp1-/- mice.

E. % of total cells measured for WT and Enpp1-/-.

F. Brown fat (mg/g) for WT and Enpp1-/-.

G. Fold change (2^{-\Delta\Delta Ct}) for Subcutaneous fat genes including Insr, Fndc5, Ucp1, Ucp2, PGC1a, PPARg, Prkaa2, Cpt1, and Slc2a4 for WT and Enpp1-/-.

H. Fold change (2^{-\Delta\Delta Ct}) for Gonadal fat genes including Insr, Fndc5, Ucp1, Ucp2, PGC1a, PPARg, Prkaa2, Cpt1, and Slc2a4 for WT and Enpp1-/-.

I. Images of WT and Enpp1-/- tissues stained with H&E at 20 µm.
Fig. 5

A) WT and Enpp1-/− INSR

B) INSR Fold change (2^−ΔΔCt)

C) WT and Enpp1-/−

D) GLU13 (ng/ml)

E) GLU (ng/ml)

F) GLA13 (ng/ml)

G) Total (ng/ml)

H) P1NP (ng/ml)

I) Ctx-I (ng/ml)
**Fig. 6**

**A** WT

**B** Enpp1^-/-

**C** WT

**D** Enpp1^-/-

**E**

![Bar graph showing P1NP levels in control and HFD diets for WT and Enpp1^-/- mice.](image)

**F**

![Bar graph showing CTX-I levels in control and HFD diets for WT and Enpp1^-/- mice.](image)
Insulin sensitive tissue eg. muscle, adipose tissue

Insulin

β-cells

GLU13-OCN (Active)

High fat diet

Obesity and glucose intolerance

Insulin

Tissue eg. muscle, adipose tissue

β-cells

GLU13-OCN (Active)

High fat diet

Obesity and glucose intolerance

Insulin

Tissue eg. muscle, adipose tissue

β-cells

GLU13-OCN (Active)

High fat diet

Obesity and glucose intolerance

Insulin

Tissue eg. muscle, adipose tissue

β-cells

GLU13-OCN (Active)