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Citation for published version:

Digital Object Identifier (DOI):
10.1371/journal.pone.0032177

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher’s PDF, also known as Version of record

Published In:
PLoS One

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Altered Bone Development and an Increase in FGF-23 Expression in Enpp1−/− Mice

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Abstract

Nucleotide pyrophosphatase phosphodiesterase 1 (NPP1) is required for the conversion of extracellular ATP into inorganic pyrophosphate (PPi), a recognised inhibitor of hydroxyapatite (HA) crystal formation. A detailed phenotypic assessment of a mouse model lacking NPP1 (Enpp1−/−) was completed to determine the role of NPP1 in skeletal and soft tissue mineralization in juvenile and adult mice. Histopathological assessment of Enpp1−/− mice at 22 weeks of age revealed calcification in the aorta and kidney and ectopic cartilage formation in the joints and spine. Radiographic assessment of the hind-limb showed hyper-mineralization in the talocrural joint and hypo-mineralization in the femur and tibia. MicroCT analysis of the tibia and femur disclosed altered trabecular architecture and bone geometry at 6 and 22 weeks of age in Enpp1−/− mice. Trabecular number, trabecular bone volume, structure model index, trabecular and cortical thickness were all significantly reduced in tibiae and femurs from Enpp1−/− mice (P<0.05). Bone stiffness as determined by 3-point bending was significantly reduced in Enpp1−/− tibiae and femurs from 22-week-old mice (P<0.05). Circulating phosphate and calcium levels were reduced (P<0.05) in the Enpp1−/− null mice. Plasma levels of osteocalcin were significantly decreased at 6 weeks of age (P<0.05) in Enpp1−/− mice, with no differences noted at 22 weeks of age. Plasma levels of CTx (RatLaps™) and the phosphaturic hormone FGF-23 were significantly increased in the Enpp1−/− mice at 22 weeks of age (P<0.05). FGF-23 messenger RNA expression in cavarial osteoblasts was increased 12-fold in Enpp1−/− mice compared to controls. These results indicate that Enpp1−/− mice are characterized by severe disruption to the architecture and mineralization of long-bones, dysregulation of calcium/phosphate homeostasis and changes in Fgf-23 expression. We conclude that NPP1 is essential for normal bone development and control of physiological bone mineralization.

Introduction

Bone development and remodelling throughout life occurs through a tightly controlled balance of osteoblastic bone formation and resorption by osteoclasts. Bone formation during development and the remodeling cycle are a result of the secretion of proteins of the bone extracellular matrix (ECM), or osteoid and its mineralization in a two-stage process. Primary mineralization is a rapid phase where 70% of complete mineralization occurs. In contrast, secondary mineralization occurs more slowly and is characterized by a gradual maturation of the mineral and is essential for the hardness and rigidity that enables the skeleton to resist gravitational and mechanical loading. During the resorption phase of the remodeling cycle, osteoclasts through acid production and protease secretion induce demineralization and degradation of the bone matrix [1,2].

Mineralization is initiated within osteoblast- and chondrocyte-derived matrix vesicle (MVs) where Ca2+ ions and inorganic phosphate (Pi) crystallize to form hydroxyapatite (HA) [3]. The MVs then release HA into the ECM, where further crystal growth occurs [4,5]. The mineralization process depends on a regulated balance of various physiochemical and protein inducers and inhibitors. Physiochemical factors include calcium concentrations and pH, as well as the regulation of ECM mineralization inhibitors such as inorganic pyrophosphate (PPi), and inducers such as inorganic phosphate (Pi). The ratio of Pi to PPi controls the deposition of bone mineral and concentrations of these factors are regulated by tissue-non-specific alkaline phosphatase (TNAP), ecto-nucleotide pyrophosphatase/phosphodiesterase-1 (NPP1) and the ankylosis protein (ANK) [6–10]. In addition ECM proteins, such as dentin matrix protein 1 (DMP1) [11], matrix gla protein, osteopontin (OPN) [12–14] and phosphate regulating endopeptidase homolog, X-linked (PHEx) [15], play important roles in regulating the mineralization process. Furthermore, primary alterations in bone mineralization in hereditary hypophosphatemic disorders caused by mutations of Phex and Dmp1 as well as mutations of Enpp1 [16,17] and Ank [18] have been associated with increased circulating levels of the bone-derived phosphaturic
factor fibroblast growth factor 23 (FGF-23), suggesting that bone metabolism is linked to systemic phosphate homeostasis.

NPP1 (EC 3.1.4.1) is a plasma membrane glycoprotein that ectoplasmically generates PP\textsubscript{i}, a recognised inhibitor of HA crystal formation [19], from nucleoside triphosphates [20]. Intracellular to extracellular channelling of PP\textsubscript{i} is mediated by ANK [21,22]. Extracellular PP\textsubscript{i} concentration is regulated by TNAP, which hydrolyzes PP\textsubscript{i} in the ECM to release P\textsubscript{i} and establishing a P\textsubscript{i}/PP\textsubscript{i} ratio permissive for the formation of HA crystals [23–26]. Further feedback signalling allows mediation of the mineralization process; both P\textsubscript{i} and PP\textsubscript{i} inhibit the enzymatic activity of TNAP [19], and both exogenous P\textsubscript{i} and PP\textsubscript{i} induce osteopontin (OPN) [7,9,19]. It has been widely reported that lack of NPP1 function is associated with a reduction in levels of circulating PP\textsubscript{i} [7,27,28].

Vascular calcification is a highly regulated cellular process similar to skeletal mineralization [29,30]. By maintaining high levels of extracellular PP\textsubscript{i}, soft tissues, particularly vascular cells and articular cartilage, can suppress spontaneous calcification [31]. In human infants, severe NPP1 deficiency is associated with a syndrome of spontaneous infantile arterial and periarticular calcification [32,33]. Elevated levels of FGF-23, an inhibitor of renal P\textsubscript{i} re-absorption, have been observed in patients suffering from hypophosphatemic rickets as a result of a loss of function mutation in the NPP1 gene. This indicates that NPP1 may also have a significant role in phosphate homeostasis [17].

In naturally occurring mouse models, the link between defective NPP1 expression and altered mineralization was initially demonstrated in “tiptoe walking” (ttw/ttw) mice. These animals are homozygous for a G→T substitution resulting in the introduction of a stop codon in the NPP1 coding sequence. The subsequent truncated protein leads to the loss of a vital calcium binding domain and two putative glycosylation sites [34]. The ttw/ttw mouse phenotype includes the postnatal development of progressive ankylosing intervertebral and peripheral joint hyperostosis, as well as spontaneous arterial and articular cartilage calcification and increased vertebral cortical bone formation [34–38]. Transgenic mice that are homozygous for a disruption in Exon 9 of the Enpp1 gene exhibit abnormalities that are almost identical to those present in naturally occurring ttw/ttw mice [27]. These include decreased levels of extracellular PP\textsubscript{i}, with phenotypic features including significant alterations in bone mineralization in long bones and calvariae, and pathologic, severe peri-spinal soft tissue calcifications [31]. In naturally occurring mouse models, the link between defective NPP1 expression and altered mineralization was initially demonstrated in “tiptoe walking” (ttw/ttw) mice. These animals are homozygous for a G→T substitution resulting in the introduction of a stop codon in the NPP1 coding sequence. The subsequent truncated protein leads to the loss of a vital calcium binding domain and two putative glycosylation sites [34]. The ttw/ttw mouse phenotype includes the postnatal development of progressive ankylosing intervertebral and peripheral joint hyperostosis, as well as spontaneous arterial and articular cartilage calcification and increased vertebral cortical bone formation [34–38]. Transgenic mice that are homozygous for a disruption in Exon 9 of the Enpp1 gene exhibit abnormalities that are almost identical to those present in naturally occurring ttw/ttw mice [27]. These include decreased levels of extracellular PP\textsubscript{i}, with phenotypic features including significant alterations in bone mineralization in long bones and calvariae, and pathologic, severe peri-spinal soft tissue calcifications [31].

Materials and Methods

Maintenance of Enpp1\textsuperscript{-/-} mice

The generation and characterization of Enpp1\textsuperscript{-/-} mice has been previously described [33]. Genotyping was done on genomic DNA isolated from ear clips and analyzed using PCR protocols developed by Genetyper (Genetyper, New York, USA). Male and female mice were culled at 6 weeks (juvenile) and 22 weeks (adult) of age; gender and number of mice studied are specified in each individual experiment. 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.

Gross analysis

Following euthanasia of male and female knockout (Enpp1\textsuperscript{-/-}) and wild-type mice at 6 and 22 weeks of age, body length (crown–rump) and body weight measurements were recorded (n = 6). Radiographic assessment of the left hind-limb was made from X-ray images (Faxitron, Wheeling, IL, USA). Thereafter, femur and tibia length and width were measured using Digimatic digital vernier callipers (R. S. Components Ltd, Corby, Northants, UK).

Preparation of tissue for microscopical analysis

Heart, aorta and kidney were fixed in 10% neutral buffered formalin (NBF), embedded in paraffin wax and 4 \( \mu \)m thick sections were stained with HE, alizarin red and von Kossa to assess calcification status. Similarly, long bones and femorotibial and talocrural joints were fixed in 10% NBF and either decalcified in 10% EDTA for 14 days at 4°C and embedded in ax or directly embedded in methyl-methacrylate (MMA) according to standard procedures. Longitudinal plastic sections were cut at 5 \( \mu \)m using a Leica microtome.

RNA isolation and RT-qPCR analysis of Fgf-23 expression

Total RNA were extracted from homogenized calvarial bone from 12-week-old mice using TRI Reagent (Molecular Research Center, Cincinnati, OH) and then treated with RNase-free DNase (Qiagen, Valencia, CA). First-strand cDNA was synthesized using iScript cDNA Synthesis Kit (Bio-Rad, Hercules, CA). Total RNA (1 \( \mu \)g) was used in each 20 \( \mu \)l reverse transcriptase reaction. The iCycler iQ Real-Time PCR Detection System and iQ SYBR Green Supermix (Bio-Rad) were used for real-time quantitative PCR analysis. The expression was normalized to glyceraldehyde-3-phosphate dehydrogenase (GAPDH) in the same sample and expressed as 100% of the control (wild-type). Sequences of primers used for real-time quantitative RT-PCR of FGF-23 were FGF23.forward 5’-CAC TGC TAG AGC CTA TTC-3’ and FGF23.reverse 5’-CAC TGT AGA TAG TGT GAT GG-3’. Primer sequence optimized for 12-week-old mice was used in each 20 \( \mu \)l PCR reaction. The expression was normalized to glyceraldehyde-3-phosphate dehydrogenase (GAPDH) in the same sample and expressed as 100% of the control (wild-type). Sequences of primers used for real-time quantitative RT-PCR of FGF-23 were FGF23.forward 5’-CAC TGC TAG AGC CTA TTC-3’ and FGF23.reverse 5’-CAC TGT AGA TAG TGT GAT GG-3’.
number and resorption surfaces were determined using in-house software based on ImageJ (developed by Rob van ‘t Hof).

Micro-computed tomography

Tibiae and femora were dissected from 6 and 22-week-old male and female wild-type and Enpp1−/− mice and stored in distilled water at −20 °C (n = 8). The bones were scanned using a micro-computed tomography (μCT) system (Skyscan 1172 X-Ray microtomograph, Aartselaar, Belgium) to evaluate trabecular architecture and cortical bone geometry. High-resolution scans with an isotropic voxel size of 5 μm were acquired (60 kV, 0.5 μm aluminium filter, 0.5° rotation angle). Two images were averaged at each rotation angle to reduce signal noise and improve the accuracy of the BMD measurements. Scan time was approximately 30 min per bone. The scans were reconstructed using NRecon software (Skyscan, Belgium). 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.

Noise in the reconstructed images was reduced by applying a median filter (radius = 1), and bone tissue was identified by thresholding. The optimal threshold was determined from the image histograms, and was set to exclude soft tissue, but to include poorly mineralised bone. The same threshold was used in all samples. The thresholded image was used as a mask to measure the BMD of the bone structures, using the unfiltered image data as input. For accurate calculation of BMD appropriate calibration of the Skyscan CT analyser was carried out with known density calcium hydroxyapatite phantoms.

The following parameters were analyzed using CTAn software (Skyscan, Belgium); in trabecular bone, percent bone volume (% BV/TV), trabecular number (Tb.N; /mm), bone mineral density (BMD; g/cm²), trabecular thickness (Tb.Th; mm), trabecular separation (Tb.Sp) and structure model index (SMI) were evaluated. In cortical bone, % BV/TV, BMD (g/cm²), cortical thickness, cross-sectional area (mm²), percentage of closed pores and polar moment of inertia (mm⁴) were evaluated.

Mechanical testing

3-point bending for the determination of bone stiffness and breaking strength was completed using a Lloyd LRX5 materials testing machine (Lloyd Instruments, West Sussex, UK) fitted with a 2 kN load cell [41]. Tibiae and femora from 6 and 22-week-old male and female wild-type and Enpp1−/− mice (n = 7) were tested to failure. The span was fixed at 5.12 mm for femora and at 6.95 mm for tibiae. The cross-head was lowered at 1 mm/min and data were recorded after every 0.2 N change in load and every 0.1 mm change in deflection. Failure and fracture points were identified from the load-extension curve as the point of maximum load and where the load rapidly decreased to zero, respectively. The maximum stiffness was defined as the maximum gradient of the rising portion of this curve, and the yield point was the point at which the gradient reduced to 90% of this value. Both values were calculated from a polynomial curve fitted to the rising region of the load-extension curve in Sigmaplot (Systat Software Inc., San Jose, USA).

Whole blood and plasma analysis

Immediately following euthanasia, blood samples from 22-week-old wild-type and Enpp1−/− female mice (n = 10) were obtained by cardiac puncture and collected into lithium heparin tubes from which whole blood and plasma samples were prepared. Haematological analysis of whole blood samples was undertaken using a Pentra 60 impedance haematology analyser (Horiba Medical, Northampton, UK) for determination of red blood cell count, packed cell volume, haemoglobin concentration, mean corpuscular volume (MCV), mean corpuscular haemoglobin concentration (MCHC) and white blood cell (WBC) count. Differential WBC counts were carried out manually on Wright’s-stained smears and the percentage and absolute number of neutrophils, lymphocytes, monocytes, eosinophils and basophils were recorded.

To determine difference in bone remodelling rates, bone formation and resorption markers were measured in plasma samples taken from male mice at 6 and 22 weeks of age (n = 6). This was done using a sandwich ELISA osteocalcin kit (Mouse Osteocalcin ELA Kit; Biomedical Technologies Inc, Stoughton, MA, USA) and a C-terminal telopeptides of type I collagen ELISA kit (RatLaps TM, IDS, Boldon, UK) respectively, and performed according to manufacturer’s instructions. Circulating FGF-23 levels were measured using an FGF-23 ELISA kit (Kainos Laboratories Inc., Tokyo, Japan). Inorganic phosphate, creatine kinase activity, TNAP activity, total protein, albumin, bile acids, cholesterol, creatinine, alanine aminotransferase and non-esterified fatty acids were measured on an IL600 biochemistry analyzer (Instrumentation Laboratory, Warrington, Cheshire, UK) using standard photometric kit methods (Instrumentation Laboratory). Total calcium, potassium and sodium were measured using the IL600 ISE (Instrumentation Laboratory). Globulin concentration was calculated by subtraction of the albumin from the total protein concentration.

Statistical analysis

General linear model analysis, Student’s t-test, Mann-Whitney non-parametric test and Pearson’s correlations were used to assess the data where appropriate. All data are expressed as the mean ± S.E.M. Statistical analysis was performed using Minitab 15 (Minitab Ltd, Coventry, UK), and confirmed using SPSS (IBM Software, New York, USA). P < 0.05 was considered to be significant.

Results

Enpp1−/− mice show reduced growth

Initial studies addressed whether Enpp1−/− mice displayed a reduced growth phenotype resembling that previously reported for 10-day-old Enpp1−/− mice. At 6 weeks of age a significant reduction in body weight was observed in both male (83.7%; P < 0.05) and female (87.7%; P < 0.01) Enpp1−/− mice (Table 1). A concomitant decrease in body length was also noted in male (87.3%; P < 0.01) and female (89.2%; P < 0.01) Enpp1−/− mice (Table 1). However, there were no significant differences in the lengths of the tibiae or femora of 6-week-old Enpp1−/− mice (Table 1). Normal long bone growth in juvenile Enpp1−/− mice was also confirmed by growth plate width analysis, which was similar in both Enpp1−/− and WT mice (data not shown). Detailed analysis of 22-week-old mice indicated that male and female Enpp1−/− mice were also significantly lighter (83.5%; P < 0.05 and 65.7%; P < 0.001 respectively) and shorter (91.7%; P < 0.01 and 91.3%; P < 0.01 respectively) (Table 1). The femurs of both male and female 22-week-old Enpp1−/− mice were significantly shorter than their WT counterparts (94%; P < 0.05 and 96.1%; P < 0.01). Interestingly the length of the tibia in the male 22-week-old Enpp1−/− mice was longer (103.1%; P < 0.01), but there was no change seen in the 22-week-old females. No differences in femoral or tibial growth plate widths were observed at 22 weeks of age (data not shown).
Table 1. Body weight, body length and long bone length taken at 6 week and 22 weeks of age from male and female and Enpp1<sup>−/−</sup> and wild-type mice.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age (weeks)</th>
<th>Genotype</th>
<th>Body weight (g)</th>
<th>Body length (cm)</th>
<th>Femur length (mm)</th>
<th>Tibia length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>6</td>
<td>Enpp1&lt;sup&gt;+/+&lt;/sup&gt;</td>
<td>20.4 (0.5)</td>
<td>8.96 (0.12)</td>
<td>13.83 (0.01)</td>
<td>16.88 (0.07)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1&lt;sup&gt;+/−&lt;/sup&gt;</td>
<td>17.9 (0.5)**</td>
<td>7.99 (0.21)**</td>
<td>13.61 (0.17)</td>
<td>16.93 (0.09)</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>Enpp1&lt;sup&gt;+/+&lt;/sup&gt;</td>
<td>32.1 (0.7)</td>
<td>9.92 (0.13)</td>
<td>16.11 (0.42)</td>
<td>18.85 (0.25)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1&lt;sup&gt;+/−&lt;/sup&gt;</td>
<td>21.1 (0.7)****</td>
<td>9.06 (0.14)****</td>
<td>15.47 (0.13)****</td>
<td>19.26 (0.13)</td>
</tr>
<tr>
<td>Male</td>
<td>6</td>
<td>Enpp1&lt;sup&gt;+/+&lt;/sup&gt;</td>
<td>25.2 (0.6)</td>
<td>9.79 (0.12)</td>
<td>14.52 (0.15)</td>
<td>17.57 (0.19)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1&lt;sup&gt;+/−&lt;/sup&gt;</td>
<td>21.1 (1.1)**</td>
<td>8.55 (0.27)**</td>
<td>14.00 (0.25)</td>
<td>17.18 (0.19)</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>Enpp1&lt;sup&gt;+/+&lt;/sup&gt;</td>
<td>31.0 (0.8)</td>
<td>9.72 (0.8)</td>
<td>16.06 (0.16)</td>
<td>18.63 (0.11)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1&lt;sup&gt;+/−&lt;/sup&gt;</td>
<td>25.9 (1.0)****</td>
<td>8.91 (0.15)***</td>
<td>15.09 (0.59)*</td>
<td>19.21 (0.23)****</td>
</tr>
</tbody>
</table>

Data are presented as mean ± SEM (n = 10). Significance is denoted by *P<0.05, **P<0.01, ***P<0.001.
doi:10.1371/journal.pone.0032177.t001

Histopathological features of Enpp1<sup>−/−</sup> mice

In order to understand more fully the physiological role of NPP1 on skeletal development and pathological mineralization, a detailed histological assessment of adult Enpp1<sup>−/−</sup> mice at 22 weeks of age was undertaken. Alizarin red and von Kossa staining revealed abnormal soft tissue calcification in the coronary artery, the medial layer of the ascending aorta, aortic arch and brachiocephalic artery (Fig. 1A) and in the cortex of the kidney (Fig. 1C) of Enpp1<sup>−/−</sup> mice, compared to WT controls (Fig. 1B and 1D).

A striking hyperostosis (excessive bone growth) of the cervical (Fig. 1E) and thoracic (Fig. 1G) vertebrae, and the interphalangeal and femorotibial (Fig. 1H) joints was observed in Enpp1<sup>−/−</sup> mice compared to their wild-type counterparts (Fig. 1F, 1I and 1J respectively). Encroachment of bone lesions onto the spinal cord was observed, and may contribute to the abnormal gait observed in some Enpp1<sup>−/−</sup> mice. An increased presence of blood cells, thinner articular cartilage, misshapen and disorganised heads of the tibiae and femora and ectopic cartilage deposition were also noted in the femorotibial joint of the Enpp1<sup>−/−</sup> mice (Fig. 1I). Radiography of the hind-limb revealed increased mineralization of the knee and ankle joints, with reduced mineralization of the femur and tibia in the Enpp1<sup>−/−</sup> mice (Fig. 1K), compared to WT mice (Fig. 1L). These data show that lack of NPP1 activity significantly increases mineralization within the vertebral and interphalangeal, femorotibial and talocortical joints, and indicate a reduction in long bone mineralization.

Enpp1<sup>−/−</sup> mice have reduced trabecular bone mass

Enpp1<sup>−/−</sup> mice have been reported to display reduced mineral content in both the growth plate and adjacent bone, with a reduction in bone volume fraction and trabecular thickness at 10 days of age [28]. We have now completed a comprehensive high-resolution μCT analysis of the tibia and femur to extend these observations by fully examining the effects of Enpp1 deficiency on bone phenotype in male and female juvenile and adult mice.

Reduced bone volume in male Enpp1<sup>−/−</sup> mice was apparent in the trabecular compartment of the tibia and femur at both 6 and 22 weeks of age. Enpp1<sup>−/−</sup> mice had significantly reduced BV/TV, trabecular number and trabecular thickness compared to wild-type controls (Table 2). These differences were more marked in the 22-week-old mice. Comparable changes were observed in female Enpp1<sup>−/−</sup> mice (data not shown). The structural model index (SMI), which quantifies the characteristic form of a 3D structure in terms of amounts of plates and rods [42], was also significantly higher in tibiae and femurs from male Enpp1<sup>−/−</sup> mice (P<0.05), with comparable changes in female mice (data not shown). This indicates that the trabeculae in Enpp1<sup>−/−</sup> mice are less ‘plate-like’ and less connected (Table 2). Trabecular BMD was unchanged in the Enpp1<sup>−/−</sup> mice. These results confirm that juvenile and adult Enpp1<sup>−/−</sup> mice have reduced trabecular bone and are consistent with previous reports of an association of an osteopenic phenotype in mice with Enpp1 ablation [28].

Enpp1<sup>−/−</sup> mice have reduced cortical thickness

A significant reduction in cortical thickness was observed in the femur (P<0.05) and tibia (P<0.001) of male Enpp1 null mice at 22 weeks of age (Table 3). Cortical thickness measured in 6-week-old mice was reduced but only significant in the femur (P<0.05). The cross-sectional area of cortical bone was also reduced in all samples, reaching significance in 22-week-old femurs (P<0.01) and tibiae (P<0.001). The polar moment of inertia (an estimate of the ability of the structure to resist torsional loading) was decreased in all samples but only significant in 6-week-old tibiae (P<0.05). Similar results were observed in female mice (data not shown). The percentage closed porosity (a measure of the connectivity of the pores) in the cortical bone was also reduced in Enpp1<sup>−/−</sup> mice at 22 weeks of age in both femurs (P<0.05) and tibiae (P<0.001). Interestingly, bone mineral density was significantly increased in the femurs and tibia of 22-week-old Enpp1<sup>−/−</sup> mice (P<0.05). However, given the reduction in cortical thickness and area, it is possible that there is an overall reduction in the mineral content of the cortex of the Enpp1<sup>−/−</sup> mouse.

The long bones of Enpp1<sup>−/−</sup> mice have reduced strength and stiffness

Changes in bone architectural organization in Enpp1<sup>−/−</sup> mice are likely to alter the biomechanical properties of the long bones. In order to test this we carried out 3-point bending analysis to determine maximum stiffness (Fig. 3A), yield (Fig. 3B) and maximum load (Fig. 3C) of tibia and femur of 6 and 22-week-old male Enpp1<sup>−/−</sup> mice and compared them to wild-type control mice. At 6 weeks of age Enpp1<sup>−/−</sup> tibiae showed a significant
(F) wild-type mouse. H&E stained longitudinal section of the mid-thoracic vertebrae of the Enpp1−/− mouse (G) showing a severely increased deposition of cartilage in the connective tissue and incursion into the spinal cord (arrows) compared to the (H) wild-type mouse. H&E stained sagittal section of the femorotibial joint of the (I) Enpp1−/− mouse showing remodelling of the femur and over-growth of ectopic cartilage (arrows) compared to the (J) wild-type mouse. Radiographs demonstrate calcification of the femorotibial and tarsocrural joint (asterisk), and reduced mineralization in the tibia and femur (arrows) of Enpp1−/− mice (K) compared to wild-type control (L).

doi:10.1371/journal.pone.0032177.g001

**Disrupted Mineralization in Enpp1−/− Mice**

Changes in circulating FGF-23 have been observed in humans with mutant Enpp1 gene. To determine whether the lack of NPP1 activity had an effect on circulating FGF-23 in mice we carried out an ELISA analysis on serum samples taken from 6 and 22-week-old male Enpp1−/− and wild-type mice. These data showed that there was a significant increase in circulating FGF-23 at both 6 and 22 weeks of age (P<0.05; Fig. 4C), confirming that there is a reduction in maximum stiffness (P<0.05) and yield (P<0.05) and although there was a reduction in maximum load this did not reach significance. The changes in the 6-week-old femora were more marked with significant decreases in maximum stiffness, yield and maximum load (P<0.01). There were similar decreases observed in mice at 22 weeks of age; analysis of the tibiae showed a significant reduction in all parameters tested (P<0.05), whilst the femora showed a significant reduction in maximum stiffness and yield (P<0.05), but a more substantial change in maximum load (P<0.001). The reduced resistance to bending observed in the Enpp1−/− tibiae and femora is consistent with the reduced cortical bone area and thickness revealed by the μCT analysis. 6-week-old male femurs showed a significant correlation between both cortical thickness and cortical area versus all 3-point bending parameters (P<0.05). A significant correlation between cortical area and maximum load (P<0.05) was observed in 22-week-old femurs. Similarly 6-week-old tibiae showed significant correlations between cortical thickness and both yield and maximum stiffness (P<0.05). However, 22-week-old tibiae showed no correlation between μCT parameters and 3-point bending data. Furthermore, no significant correlations were noted between mechanical parameters and polar moment of inertia.

**Plasma biochemical markers reflect the reduced bone mass observed in Enpp1−/− mice**

The level of osteoblast and osteoclast activity was assessed by ELISA analysis on serum taken from 6 and 22-week-old male Enpp1−/− and wild-type mice. Reduced plasma concentration of osteocalcin, a marker of bone formation, was observed in the male Enpp1−/− mice at 6 weeks of age (96%; P<0.05) (Fig. 4A). By 22 weeks of age, plasma concentrations of osteocalcin had dropped to baseline levels in all mice. It was therefore difficult to observe any potential differences between genotypes in the already low osteocalcin levels observed in the mature animals. Plasma concentrations of CTx, a marker of bone resorption, were unchanged at 6 weeks of age. Interestingly, a reduction in CTx levels, possibly due to a reduction in resorptive activity associated with the cessation of growth, was observed in 22-week-old WT mice. However, the 22-week-old Enpp1−/− mice did not show this age dependent reduction in CTx levels, and therefore CTx levels in these mice were significantly higher than their WT counterparts (354%; P<0.05) (Fig. 4B). These results suggest that the reduced bone mass observed in the trabecular compartments of the tibia and femur are associated with reduced bone formation in juvenile Enpp1−/− mice and a maintained level of bone resorption in the adult Enpp1−/− mice.

**Figure 1. Histological and radiographic assessment of tissues from wild-type and Enpp1−/− mice.** Calcification of the tunica media of the aorta was detected by alizarin red staining (arrows) in (A) Enpp1−/− compared to (B) wild-type control tissue. Ectopic calcification of the kidney was detected by von Kossa staining (arrow) in (C) Enpp1−/− compared to (D) wild-type control tissue. H&E stained transverse section of the neck of the (E) Enpp1−/− mouse showing an enlarged cervical vertebra and increased deposition of cartilage (arrows) compared to the
A link between FGF-23 serum levels and NPP1 expression. Fgf-23 expression is increased in bone of other mutations of genes affecting mineralization, including Phex, Dmp1 and Ank. To determine if the increased circulating FGF-23 levels were due to increased Fgf-23 gene transcription in Enpp1−/− mice, we quantified Fgf-23 mRNA expression by RT-qPCR. We found that Fgf-23 mRNA expression in calvarial osteoblasts was 12-fold greater in Enpp1−/− mice compared to wild-type littermates (Fig. 4D).

A detailed analysis of plasma biochemistry was undertaken on samples taken from female Enpp1−/− mice at 22 weeks of age. Significant reductions in circulating levels of calcium (7%; P<0.05) and Pi (16%; P<0.01) were observed in Enpp1−/− mice, which may be a consequence of increased FGF-23 expression dysregulat-

### Table 2. MicroCT analysis of trabecular bone in male wild-type and Enpp1−/− mice.

<table>
<thead>
<tr>
<th>Bone</th>
<th>Age (weeks)</th>
<th>Genotype</th>
<th>% BV/TV</th>
<th>BMD (g/cm²)</th>
<th>Trab. Thickness (µm)</th>
<th>Trab. Number (TbN/µm)</th>
<th>Structural Model Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibia</td>
<td>6</td>
<td>WT</td>
<td>19.75 (1.82)</td>
<td>1.04 (0.02)</td>
<td>40.81 (1.68)</td>
<td>0.0049 (0.0005)</td>
<td>1.60 (0.06)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1−/−</td>
<td>12.53 (2.26)*</td>
<td>1.07 (0.03)</td>
<td>38.93 (1.97)</td>
<td>0.0032 (0.0005)*</td>
<td>1.85 (0.16)</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>WT</td>
<td>14.46 (3.53)</td>
<td>1.17 (0.02)</td>
<td>53.84 (1.31)</td>
<td>0.0026 (0.0006)</td>
<td>1.93 (0.20)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1−/−</td>
<td>4.78 (0.73)*</td>
<td>1.21 (0.02)</td>
<td>46.92 (1.08)**</td>
<td>0.001 (0.0002)*</td>
<td>2.52 (0.09)**</td>
</tr>
<tr>
<td>Femur</td>
<td>6</td>
<td>WT</td>
<td>26.26 (2.55)</td>
<td>1.04 (0.01)</td>
<td>45.91 (1.69)</td>
<td>0.0062 (0.0006)</td>
<td>0.98 (0.16)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1−/−</td>
<td>16.08 (1.87)**</td>
<td>1.05 (0.01)</td>
<td>40.73 (1.31)*</td>
<td>0.0039 (0.0004)**</td>
<td>1.53 (0.19)*</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>WT</td>
<td>15.09 (2.28)</td>
<td>1.12 (0.01)</td>
<td>53.34 (1.32)</td>
<td>0.0028 (0.0004)</td>
<td>1.85 (0.08)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enpp1−/−</td>
<td>4.75 (0.64)**</td>
<td>1.16 (0.02)</td>
<td>46.92 (1.52)**</td>
<td>0.001 (0.0001)**</td>
<td>2.54 (0.04)**</td>
</tr>
</tbody>
</table>

6 week femur (WT and Enpp1−/− n=7) and tibia (WT n=6, Enpp1−/− n=7) and 22 week femur (WT and Enpp1−/− n=9) and tibia (WT and Enpp1−/− n=9) were tested. SEM is shown in brackets, significance is denoted by *P<0.05, **P<0.01, ***P<0.001.

doi:10.1371/journal.pone.0032177.t002

Figure 2. 3D reconstruction of the trabecular bone scanned using microCT. (A) Wild-type and (B) Enpp1−/− mice femurs were collected at i) 6 weeks and ii) 22 weeks of age. These reconstructions illustrate the reduction of trabecular number in the Enpp1−/− mice.

doi:10.1371/journal.pone.0032177.g002
ing calcium/phosphate homeostasis. Increased TNAP activity (116%; \(P<0.01\)) was observed in \(Enpp1^{--/--}\) mice, suggesting a compensatory mechanism to increase bone formation in the absence of NPP1. No effect of genotype on levels of total protein, albumin, globulin, potassium, sodium, bile acids, cholesterol, creatinine, alanine aminotransferase or non-esterified fatty acids were recorded (Table 4). A significant increase in plasma creatine kinase activity (239%; \(P<0.01\); Table 4), a known marker of muscle degradation, was noted.

Given that expression of NPP1 has been observed in macrophages [43], analysis of whole blood samples was undertaken to determine whether \(Enpp1\) ablation is associated with an altered hematological profile. No significant differences were recorded in the number of platelets, lymphocytes, monocytes, neutrophils or eosinophils in the peripheral blood of \(Enpp1^{--/--}\) mice (data not shown). Therefore these data indicate that the severe phenotypic abnormalities observed in the \(Enpp1^{--/--}\) mice do not impact on the hematological profile.

**Histomorphometric analysis shows no change in osteoclast number**

Histomorphometric analysis carried out on the tibiae of 22-week-old mice corroborated the \(\mu\)CT data showing a significant reduction in \(\%\)BV/TV (\(Enpp1^{--/--}\): 2.24+/−0.59; wild-type: 5.96+/−1.02; \(P<0.05\), \(n=4\)). No significant difference in osteoclast surface/bone surface (\(Enpp1^{--/--}\): 31.42%/−5.3; wild-type: 20.69%/−2.7) or osteoclast number (\(Enpp1^{--/--}\): 46.63%/−8.6; wild-type: 44.4%/−6.8) was observed in \(Enpp1^{--/--}\) mice. This suggests that the increase in resorption measured by the CTx assay (Fig. 4B) may be due to a greater level of osteoclast activity rather than an increase in osteoclast numbers. Interestingly, a significant increase in osteoblast surface/bone surface (Ob/S/BS) was seen when 22-week-old \(Enpp1^{--/--}\) (39.6+/−7.8) and wild-type (14.7+/−1.8) mice were compared (\(n=4\); \(p<0.05\)). When considered together with the osteocalcin ELISA data (Fig. 4A) these data suggest that there is impaired osteoblast function in the \(Enpp1^{--/--}\) mice.

**Discussion**

Impaired HA deposition results in bone frailties such as osteomalacia, rickets and hypophosphatasia. The latter is an inborn-error-of-metabolism, which results from hypomorphic mutations in the TNAP gene, and provides the best evidence of the importance of TNAP for bone mineralization [44]. This lack of TNAP activity results in an excess of its substrate, PPi, which is a recognised inhibitor of the mineralization process [19]. Conversely a deficiency in PPi results in ectopic calcification and soft tissue mineralization [7,28]. Mice lacking NPP1 have severe mineralization defects, which are associated with abnormally low PPi levels [7,27,28]. These mice (\(Enpp1^{--/--}\)) are, therefore, a valuable tool with which to understand more fully the role of NPP1 in controlling physiological and pathological mineralization. This present study represents the first detailed evaluation in the adult mouse of the dramatic effects of \(Enpp1\) ablation on soft tissue calcification and hyperostosis of vertebral and joints. These data confirm and extend previous reports [9,43–47], and support the role of NPP1 as a critical regulator of mineralization through the production of PPi [28,47].

Our data indicate that \(Enpp1^{--/--}\) mice have reduced trabecular bone mass and cortical thickness of both the tibia and femur. These changes in bone architecture are consistent with altered markers of bone formation and resorption and explain reduced mechanical properties. This is likely to be a direct effect of lack of NPP1 activity, but the noted reduction in body weight will reduce the loading on the bones and thus may have an effect on their structure. Of particular interest was our observation that by 22 weeks of age the male \(Enpp1^{--/--}\) mice had shorter femurs but longer tibiae compared to wild-type controls. This opens the possibility that changes in structure due to different effects of loading may be occurring, and requires further investigation.

Interestingly, a small but significant increase in cortical BMD was observed at 22 weeks of age in the femur and tibia of \(Enpp1^{--/--}\) mice. This increased BMD appears to be a result of a reduction in cortical thickness. This trait appears to be age dependent as BMD was normal in 10 day old \(Enpp1^{--/--}\) mice [28] and similarly BMD and cortical thickness were unaltered in the long bones of 6 week-old \(Enpp1^{--/--}\) mice of this present study. It may also be worth considering that as the \(Enpp1^{--/--}\) mice show mineralization of the vasculature, thus the increase of cortical BMD and percentage closed porosity may be influenced by mineralization of the vessels within the pores of the cortical bone. Further studies are required to address this.

### Table 3. MicroCT analysis of cortical bone in male wild-type and \(Enpp1^{--/--}\) mice.

<table>
<thead>
<tr>
<th>Bone</th>
<th>Age</th>
<th>Genotype</th>
<th>% BV/TV</th>
<th>BMD (g/cm²)</th>
<th>Cortical Thickness (µm)</th>
<th>Cortical Area (mm²)</th>
<th>Closed Porosity (%)</th>
<th>Polar Moment of Inertia (mm⁴)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibia</td>
<td>6</td>
<td>WT</td>
<td>1.15 (0.02)</td>
<td>18.46 (0.36)</td>
<td>0.825 (0.016)</td>
<td>0.087 (0.025)</td>
<td>0.717 (0.037)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Enpp1^{--/--})</td>
<td>1.18 (0.004)</td>
<td>18.44 (0.54)</td>
<td>0.707 (0.055)</td>
<td>0.094 (0.030)</td>
<td>0.512 (0.072)*</td>
<td></td>
</tr>
<tr>
<td>Femur</td>
<td>6</td>
<td>WT</td>
<td>1.21 (0.01)</td>
<td>23.21 (0.41)</td>
<td>0.986 (0.048)</td>
<td>0.091 (0.025)</td>
<td>0.333 (0.037)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Enpp1^{--/--})</td>
<td>1.33 (0.01)*</td>
<td>28.99 (0.43)***</td>
<td>0.778 (0.028)***</td>
<td>0.035 (0.005)***</td>
<td>0.615 (0.043)</td>
<td></td>
</tr>
<tr>
<td>Femur</td>
<td>22</td>
<td>WT</td>
<td>1.20 (0.01)</td>
<td>21.41 (0.59)*</td>
<td>0.881 (0.13)</td>
<td>0.069 (0.012)</td>
<td>0.249 (0.032)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Enpp1^{--/--})</td>
<td>1.38 (0.01)</td>
<td>39.54 (1.05)</td>
<td>0.986 (0.025)</td>
<td>0.058 (0.007)</td>
<td>0.297 (0.046)</td>
<td></td>
</tr>
<tr>
<td>Femur</td>
<td>22</td>
<td>WT</td>
<td>1.41 (0.01)**</td>
<td>37.08 (0.62)**</td>
<td>0.865 (0.028)**</td>
<td>0.034 (0.004)**</td>
<td>0.284 (0.354)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Enpp1^{--/--})</td>
<td>1.40 (0.14)</td>
<td>37.08 (0.62)</td>
<td>0.865 (0.028)</td>
<td>0.034 (0.004)</td>
<td>0.284 (0.354)</td>
<td></td>
</tr>
</tbody>
</table>

6 week femur (WT \(n=7, Enpp1^{--/--} n=6\)) and tibia (WT \(n=6, Enpp1^{--/--} n=7\)) and 22 week femur (WT and \(Enpp1^{--/--} n=9\)) and tibia (WT \(n=8, Enpp1^{--/--} n=9\)) were tested. SEM is shown in brackets, significance is denoted by *\(P<0.05\), **\(P<0.01\), ***\(P<0.001\).
Previous evaluation of the mineralization of bones from 10-day-old Enpp1<sup>−/−</sup> and [Enpp1<sup>−/−</sup>; Akp2<sup>−/−</sup>] double knockout mice indicated that the effects of Enpp1 ablation on an Akp2 null background is site-specific [28]. Thus, in contrast to the normalization of the degree of mineralization seen in the joints, calvaria, vertebrae and soft tissues as a consequence of ablating both NPP1 and TNAP function, the long bones of these double knockout mice appeared to remain hypomineralized. This study suggested that hypomineralization observed in the tibia and femur of Enpp1<sup>−/−</sup> mice may be related to relatively low levels of endogenous NPP1 expression throughout the long bones when compared to the calvaria [28]. Thus, in long bones, the complete deletion of NPP1 activity would further reduce extracellular PP<sub>i</sub> to abnormally low levels. This would result in insufficient PP<sub>i</sub> substrate for TNAP to generate P<sub>i</sub> for normal mineral formation. Interestingly, it has recently been shown that NPP1 can regulate osteoblastic gene expression, and control cellular differentiation, in calvarial osteoblasts independent of PP<sub>i</sub> and P<sub>i</sub> [48]. Histomorphometric analysis indicated that there was a significant increase in osteoblast surface/bone surface in tibiae of Enpp1<sup>−/−</sup> mice. In spite of the increase in osteoblast surface, osteocalcin levels were similar to those in WT mice, suggesting that disruption of Enpp1 decreases the activity of individual osteoblasts. Furthermore, an accumulation of nucleotide triphosphates due to lack of hydrolysis by NPP1 [49] may have a downstream affect on bone remodelling through purinergic signalling [50].

Figure 3. 3-point bending shows a reduction in mechanical strength of long bones. Values are shown for tibias and femurs taken from wild-type and Enpp1<sup>−/−</sup> mice at 6 weeks and 22 weeks of age. (A) Maximum stiffness was calculated from the point of maximum gradient of a polynomial curve fitted to the load-extension curve. (B) Yield is the point at which the gradient is reduced to 90% of the maximum stiffness. (C) Maximum load was defined as the highest point on the Load-extension curve. Error bars show SEM, significance is denoted by * P<0.05, ** P<0.01 *** P<0.005. doi:10.1371/journal.pone.0032177.g003
Disrupted Mineralization in Enpp1−/− Mice

A

Osteocalcin (ng/ml)

B

CTx (ng/ml)

C

FGF23 (pg/ml)

D

FGF23 mRNA (% WT)

WT | Enpp1−/

6 wk | 22 wk

WT | Enpp1−/

6 wk | 22 wk

WT | Enpp1−/

6 wk | 22 wk

WT | Enpp1−/

6 wk | 22 wk

WT | Enpp1−/
We also provide further evidence for the severe hypermineralization of the soft tissues including significant arterial calcification in adult Enpp1−/− mice. Notably, significant deposition of calcium in the cortex of the kidney was observed for the first time. This study also showed that Enpp1−/− mice had severe hyperostosis of the vertebrae and disorganization and excessive bone production in the femorotibial joint. These data are consistent with previous reports of an association of an osteogenic phenotype with Enpp1 ablation, where hypermineralization of the soft tissue, and certain skeletal sites, was observed [28]. This study went on to show that calcified nodule formation and mineral deposition are inhibited to a higher extent in osteoblasts isolated from the same animal. This indicates that loss of NPP1 activity affects skeletal sites in a site-specific manner.

As NPP1 is known to be important mediator of insulin signalling in various tissue types including adipose and muscle [51], the effects of glucose regulation may also contribute to the hypomineralization observed in the long bones. Our data show that Enpp1 null mice display significantly reduced body weight in juvenile and adult mice. Long bone lengths and growth plate widths were unchanged at 6 weeks of age but a significant reduction in body weight was observed in these mice. This may indicate reduced fat accumulation associated with increased insulin sensitivity in mice lacking NPP1, given the previously reported observations of insulin resistance and glucose intolerance in mice with over-expression of hepatic NPP1 [52]. Furthermore, administration of calcitonin to the ttw/ttw mouse ameliorates the osteopnenic effect. Calcitonin’s main biological function is to inhibit osteoclast activity affects skeletal sites in a site-specific manner.

Table 4. Measurements taken of blood serum biochemistry of female 22 week old wild-type and Enpp1−/− mice.

<table>
<thead>
<tr>
<th>Analyte</th>
<th>WT</th>
<th>Enpp1−/−</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (mmol/L)</td>
<td>2.31 (0.05)</td>
<td>2.15 (0.05)*</td>
</tr>
<tr>
<td>Inorganic phosphate (mmol/L)</td>
<td>2.42 (0.06)</td>
<td>2.03 (0.10)**</td>
</tr>
<tr>
<td>Alkaline phosphatase (IU/L)</td>
<td>38.11 (5.65)</td>
<td>82.50 (12.28)**</td>
</tr>
<tr>
<td>Creatine kinase (IU/L)</td>
<td>271.22 (34.30)</td>
<td>919.40 (278.89)*</td>
</tr>
<tr>
<td>Sodium (mmol/L)</td>
<td>151.0 (0.75)</td>
<td>150.5 (2.05)</td>
</tr>
<tr>
<td>Potassium (mmol/L)</td>
<td>8.00 (0.29)</td>
<td>9.45 (0.60)</td>
</tr>
<tr>
<td>Non-esterified fatty acids (mmol/L)</td>
<td>0.92 (0.20)</td>
<td>1.05 (0.07)</td>
</tr>
<tr>
<td>Total protein (g/L)</td>
<td>51.82 (1.43)</td>
<td>56.59 (2.09)</td>
</tr>
<tr>
<td>Albumin (g/L)</td>
<td>28.72 (1.07)</td>
<td>30.13 (0.85)</td>
</tr>
<tr>
<td>Globulin (g/L)</td>
<td>23.10 (0.53)</td>
<td>26.82 (1.84)</td>
</tr>
<tr>
<td>Bile acids (µmol/L)</td>
<td>80.28 (36.78)</td>
<td>53.31 (19.32)</td>
</tr>
<tr>
<td>Cholesterol (mmol/L)</td>
<td>2.11 (0.30)</td>
<td>2.15 (0.18)</td>
</tr>
<tr>
<td>Creatinine (µmol/L)</td>
<td>43.76 (1.41)</td>
<td>41.9 (0.97)</td>
</tr>
<tr>
<td>Glucose (mmol/L)</td>
<td>10.39 (0.54)</td>
<td>10.88 (0.57)</td>
</tr>
</tbody>
</table>

SEM is shown in brackets, significance is denoted by **P<0.01, ***P<0.005.

Figure 4. Levels of serum markers and mRNA. (A) Osteocalcin, a marker of bone formation, (B) CtX (RatLaps TM), a marker of bone resorption, and (C) FGF-23 were measured by ELISA in serum samples taken from wild-type and Enpp1−/− mice at 6 weeks and 22 weeks of age. (D) Fgf-23 mRNA expression was assessed by RT-qPCR in calvarial bone of wild-type and Enpp1−/− mice at 12 weeks of age. Error bars show SEM, significance is denoted by *P<0.05, **P<0.01, *** P<0.005.

doi:10.1371/journal.pone.0032177.g004
increased FGF-23 levels on bone homeostasis in Enpp1−/− mice through local or systemic effects are needed.

In summary, our data demonstrate that Enpp1−/− mice are characterized by severe disruption to the structural and mechanical properties of long bones, the severity of which increases with age. Furthermore, dysregulation of calcium/phosphate homeostasis and hypercalcification in joints and soft tissues confirms that NPP1 plays important roles in calcium and phosphate regulation and repression of soft tissue mineralization, as well as maintaining skeletal structure and function.

Author Contributions
Conceived and designed the experiments: VEM CF JLM DLQ NCWM. Performed the experiments: NCWM DZ VEM AM EMM. Analyzed the data: NCWM DZ VEM RvH EMM. Contributed reagents/materials/analysis tools: NCWM DZ VEM JvH EMM DLQ AM. Wrote the paper: NCWM VEM CF JLM DLQ.

References