Dietary phosphate supplement does not rescue skeletal phenotype in a mouse model for craniometaphyseal dysplasia

Yaling Liu1, Eliane H. Dutra2, Ernst J. Reichenberger3 and I-Ping Chen1,4*

Abstract

Background: Mutations in the human progressive ankylosis gene (ANKH; Mus musculus ortholog Ank) have been identified as cause for craniometaphyseal dysplasia (CMD), characterized by progressive thickening of craniofacial bones and flared metaphyses of long bones. We previously reported a knock-in (KI) mouse model (AnkKI/KI) for CMD and showed transiently lower serum phosphate (Pi) as well as significantly higher mRNA levels of fibroblast growth factor 23 (Fgf23) in AnkKI/KI mice. FGF23 is secreted by bone and acts in kidney to promote Pi wasting which leads to lower serum Pi levels. Here, we examined whether increasing the Pi level can partially rescue the CMD-like skeletal phenotype by feeding Ank+/+ and AnkKI/KI mice with high Pi (1.7 %) diet from birth for 6 weeks. We studied the Pi metabolism in AnkKI/KI mice and CMD patients by examining the Pi regulators FGF23 and parathyroid hormone (PTH).

Results: High Pi diet did not correct CMD-like features, including massive jawbone, increased endosteal and periosteal perimeters and extensive trabeculation of femurs in AnkKI/KI mice shown by computed microtomography (μCT). This unexpected negative result is, however, consistent with normal serum/plasma levels of the intact/active form of FGF23 and PTH in AnkKI/KI mice and in CMD patients. In addition, FGF23 protein expression was unexpectedly normal in AnkKI mice as shown by immunohistochemistry despite increased mRNA levels for Fgf23. Renal expression of genes involved in the FGF23 bone-kidney axis, including mFgfr1, mKlotho, mNpt2a, mCyp24a1 and m1αOHase, were comparable between Ank+/+ and AnkKI/KI mice as shown by quantitative real-time PCR. Different from normal FGF23 and PTH, serum 25-hydroxyvitamin D was significantly lower in AnkKI/KI mice and vitamin D insufficiency was found in four out of seven CMD patients.

Conclusions: Our data suggests that FGF23 signaling and Pi metabolism are not significantly affected in CMD and transiently low Pi level is not a major contributor to CMD.

Keywords: Craniometaphyseal dysplasia, ANKH, FGF23, Phosphate diet

Background

Craniometaphyseal dysplasia (CMD), a rare genetic bone disorder, is characterized by progressive thickening of craniofacial bones and flared metaphyses of long bones [1]. CMD patients frequently suffer from hearing loss, visual impairment, facial paralysis and severe headaches due to consequences from neuronal compression as a result of hyperostosis of craniofacial bones [2, 3]. Treatment for CMD is currently limited to risky surgery to relieve neurologic symptoms, mainly because its pathogenesis is not well understood. A major hurdle for studying CMD and many other rare genetic bone disorders is the unavailability of specimens for research. We previously generated a knock-in (KI) mouse model by introducing a Phe377del mutation in Ank (progressive ankylosis gene), one of the most commonly identified mutations in CMD patients [4]. Homozygous AnkKI/KI mice replicate many features of CMD patients, including hyperostotic craniofacial bones, massive jaw bones, flared metaphyses with extensive trabeculation...
and fusion of middle ear bones [4]. AnkKLI/KI mice differ from CMD patients in joint stiffness of elbows, knees, paws and vertebrae. This difference could be due to the autosomal dominant nature of ANK mutations in CMD patients and the mice we study are homozygous for the mutation. Heterozygous AnkKLI/KI mice do not have joint stiffness and only develop an intermediate skeletal CMD phenotype as they age [4]. Interestingly, AnkKLI/KI mice present with significantly lower serum phosphate (Pi) levels at the age of 6 weeks but recover with age. AnkKLI/KI mice display remarkably increased fibroblast growth factor 23 (Fgf23) mRNA expression in bones and develop hypomineralization of bones [5].

FGF23, a phosphaturic factor, is secreted by bone and acts in kidney to promote Pi wasting. It decreases 1,25-(OH)2D3 by reducing expression of I-a hydroxylase, Npt2a/2c (Na-Pi transporter) and by increasing the 24-hydroxylase level upon binding to its receptor Fgr1 and co-receptor Klotho [6, 7]. Overexpression of FGF23 in mice leads to hypophosphatemia, hypophosphatemia, rickets and decreased 1,25-(OH)2D3, whereas ablation of FGF23 in mice leads to hyperphosphatemia, soft tissue calcification and increased 1,25-(OH)2D3 [8, 9]. Although much research has been done on FGF23, its role in the pathogenesis of CMD has never been addressed.

Mutations for the autosomal dominant form of CMD have been identified in the human progressive ankylosis gene (ANKH, encoding ANK), which is a known pyrophosphate (PiPpi) transporter [10, 11]. ANK controls Pi/PPi homeostasis together with plasma cell membrane glycoprotein (PC-1, encoded by ectonucleotide pyrophosphatase Enpp1), which generates PiPpi from nucleoside triphosphates (ATP) and tissue nonspecific alkaline phosphatase (TNAP, encoded by Tnapi), which hydrolyzes extracellular Pi (ePi) to generate Pi. The physiological concentration of ePi in bone acts as a potent inhibitor of hydroxyapatite mineralization while supersaturation of ePiPpi leads to calcium pyrophosphate dehydrate (CPPD) crystal formation. Ank knock-out (AnkKO/KO) mice exhibit joint stiffness due to the lack of PiPpi transporter, which results in excessive hydroxyapatite deposition in joints [12]. Pi is a major component of hydroxyapatite and promotes mineralization. A tightly controlled balance between extracellular Pi and PiPpi is required to maintain normal skeletal mineralization. CMD mutations in ANK result in reduced PiPpi-transport activity when overexpressed in oocytes [13]. How changes of Pi levels affect skeletal phenotypes in CMD and whether Pi can be used to treat CMD in mice or human have not been investigated.

The only source of Pi is from diet and Pi homeostasis is mainly regulated by three organs, parathyroid gland, kidney and bone, which produce parathyroid hormone (PTH), 1,25-(OH)2D3 (calcitriol, vitamin D) and FGF23, respectively. These three regulatory loops interact with one another. PTH stimulates Pi excretion and vitamin D production in kidney and stimulates FGF23 production in bone. PTH increases Fgf23 expression in calvariae/femurs and serum FGF23 levels likely via activation of osteoblasts [14]. Low Pi and vitamin D in turn can inhibit PTH production. Vitamin D also increases Pi reabsorption and thus modulates bone formation and resorption. FGF23 increases Pi wasting and decreases vitamin D production. Vitamin D increases FGF23 production in bone and FGF23 acts as a counter-regulatory hormone to prevent the hyperphosphatemic effects of excess vitamin D [15, 16].

In order to study the involvement of Pi metabolism in CMD, we examined the levels of FGF23, PTH and 1,25-(OH)2D3 in a knock-in mouse model for CMD and in plasma collected from seven CMD patients. We fed mice with high Pi diet to evaluate whether the transiently lower serum Pi contributes to skeletal abnormalities in CMD and whether supplying increased dietary Pi ameliorates skeletal phenotypes of AnkKLI/KI mice. Our results showed that Pi regulators were only mildly changed in CMD and high Pi diet did not correct hyperostosis in AnkKLI/KI mice.

**Methods**

**Mice**

A mouse model with a deletion of TTC1130–1132 (phenylalanine 377) in exon 9 of Ank has been previously shown to replicate many features of human CMD [4]. Mice were bred from 129/Sv into a C57Bl/J6 background (N5) for skeletal analysis. High phosphate diet (1.5 %) (Harlan Teklad) was provided to mothers with litters after birth. Offspring were continuously fed with the modified diet for another 3 weeks after weaning. Thus, mice were fed with high Pi diet for a total of 6 weeks. Normal mouse chow contained 0.7 % phosphorus. The animal protocol (100782–1116) was approved by the Institutional Animal Care and Use Committee (IACUC) of University of Connecticut Health and all work was performed in an AAA-LAC accredited facility.

**Biochemical analysis**

Blood of mice was obtained from the submandibular vein (Goldenrod animal lancet; BrainTree Scientific) and collected in Microtainer tubes (Becton Dickinson). Fasting mouse sera were prepared from 3-, 10- and 16-week-old male AnkK/+/ and AnkKLI/KI mice. Fasting human plasma was obtained from seven CMD patients. Research involving human subjects has been approved by the University of Connecticut Health Institutional Review Board (IRB number: 03-008-1) and written informed consent has been obtained from all participants. Concentrations of mouse intact FGF23 (mouse intact FGF23 ELISA kit; Kainos), mouse C-terminal FGF23 form (mouse FGF23 C-terminal ELISA kit; Immutopics),
human intact FGF23 and C-terminal FGF23 form (human FGF23 intact ELISA kit, human FGF23 C-terminal ELISA kit; Immutopics), mouse/human 25-hydroxy vitamin D (25-hydroxy vitamin D kit; IDS), mouse and human intact PTH (mouse and human intact PTH ELISA kit; Immutopics) were determined according to manufacturers’ instructions.

**Immunohistochemistry**

Femurs from 16-week-old male $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ mice were dissected, fixed in 4 % paraformaldehyde, decalcified in 14 % ethylenediaminetetraacetic acid, processed and embedded in paraffin. Series of 5 µm sections were collected using the central vein as marker. Briefly, the sections were pretreated with peroxidase blocking reagent, blocked with 1 % bovine serum albumin and 5 % normal goat serum for 30 min at room temperature and incubated with primary FGF23 antibody (1:50 dilution; MAB26291; R&D Systems). After washing, the sections were incubated with anti-rat HRP substrate and DAB (Vector Labs) and counterstained with methyl green. Isotype rat IgG2a control (R&D Systems) and femoral sections from FGF23 null mice (a kind gift of Dr. Beate Lanske) were used as negative controls for antibody specificity. The percentage of FGF23-positive cells over total osteocytes in cortical bones (from just below the growth plate to mid femurs) was determined.

**Quantitative real-time PCR (qPCR)**

Total RNA from 16-week-old $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ kidney tissues was isolated with TRIzol (Invitrogen) according to manufacturer’s instructions. RNA was treated with DNase I (Invitrogen) and cDNA was synthesized using SuperScript II reverse transcriptase (Invitrogen). qPCR using Power SYBR Master Mix (Life Technologies) was performed in an ABI-7300 thermocycler (Applied Biosystems). Results were analyzed using the $\Delta\Delta$Ct method by normalizing with 18S RNA. Data was presented as fold-increase relative to $\text{Ank}^{KI/KI}$ samples. PCR primer sequences are listed in Table 1.

| Gene   | Forward primer | Reverse primer |
|--------|----------------|----------------|
| Fgfr1  | 5'- CCAGTGCATCCATGAACTCTGGGGTTCTCCC-3' | 5'- GTTGGAGCTGAGCGATCACTAAGTGAATACGCA-3' |
| Klotho | 5'- CTGCCGCTAGTCAAGTCTCGAGGGACCTCC -3' | 5'- GGAGCTGAGCGATCACTAAGTGAATACGCA -3' |
| Npt2a  | 5'- TTCATTGTGGGTGCCCAACATGGATG -3' | 5'- ACCATGGTCGCTGCCACAGTGGAA -3' |
| Cyp24a1| 5'- GTGCCGCACTCCATAGG -3' | 5'- TCTCCCTCCTG ACCACAGG -3' |
| 1αOHase| 5'- TCATGTGTTCCTTGGCC -3' | 5'- GCACCCACCCACGGAATCG-3' |
| 18S    | 5'- TTGACCGGAAGGGGCCACACC -3' | 5'- GTTGGAGCTGAGCGATCACTAAGTGAATACGCA -3' |

**Table 1** Amplification primers for qPCR

**μCT analysis**

Mandibles and femurs from mice fed with normal and high Pi diet for 6 weeks after birth were evaluated by μCT at the μCT Core Facility at UConn Health (mCT20; ScanCo Medical). For mandibles, the total volume (TV) and bone volume (BV) were measured. For femurs, the metaphyseal trabeculation and cortical bone parameters were measured as described previously [4].

**Statistical analysis**

Statistical analysis was performed by Student’s t-test or analysis of variance (ANOVA) using Prism 5 software (GraphPad Software). Data was presented as mean ± standard deviation and statistically significant difference was considered for $p < 0.05$.

**Results**

**Effects of high Pi diet on skeleton of $\text{Ank}^{KI/KI}$ mice**

We previously showed that serum Pi levels were decreased in 6-week-old $\text{Ank}^{KI/KI}$ mice fed with regular diet ($\text{Ank}^{KI/KI} = 6.622 ± 1.102$ mg/dl, $n = 10$; $\text{Ank}^{KI/KI} = 5.494 ± 0.893$ mg/dl, $n = 11$; $p < 0.05$) and were normal in 10-week-old $\text{Ank}^{KI/KI}$ mice [4]. To examine whether dietary Pi can rescue the CMD-like skeletal phenotype, we fed high Pi diet to $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ mice continuously for 6 weeks after birth. Serum Pi levels in mice fed with high Pi diet for 6 weeks did increase ($\text{Ank}^{+/+} = 7.554 ± 0.745$ mg/dl, $n = 9$; $\text{Ank}^{KI/KI} = 6.799 ± 0.771$ mg/dl, $n = 7$) but no significant difference between $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ mice was detected.

High Pi diet in general resulted in a tendency of more trabecular bone, decreased sub-periosteal and sub-endosteal areas, decreased cortical porosity in femurs and increased bone volume in mandibles of $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ mice. Differences between $\text{Ank}^{+/+}$ and $\text{Ank}^{KI/KI}$ femurs in metaphyseal trabeculation, measured by bone volume fraction (BVF), trabecular number, trabecular thickness and trabecular space, were abolished by high Pi diet mainly because of increased bone volume in $\text{Ank}^{+/+}$ mice. The extended trabeculation extending into the diaphysis of $\text{Ank}^{KI/KI}$ club-shaped femurs remained the same with the high Pi diet (Fig. 1). These mice continued to have massive jawbones, club-shaped femurs, extensive trabeculation, increased cortical porosity and decreased tissue density of femurs when...
compared to Ank+/+ mice. Skeletal features analyzed by μCT are summarized in Table 2 and Fig. 1.

FGF23 expression in AnkKI/KI mice

To determine whether increased Fgf23 mRNA led to increased FGF23 protein levels, we performed immunohistochemistry with FGF23 antibodies on femoral sections from 16-week-old mice. To confirm specificity of the FGF23 antibody, we included femurs from FGF23 null mice as negative controls. The percentage of FGF23-positive cells normalized to total osteocytes in cortical bones was determined. Unexpectedly, there was no significant difference in the percentage of FGF23-positive osteocytes in femoral cortical bones between Ank+/+ and AnkKI/KI mice (Fig. 2a).

Intact FGF23 protein will become inactive after being cleaved. To examine whether the discrepancy between mRNA and protein levels of FGF23 in AnkKI/KI mice is due to increased proteolytic processing of FGF23, we investigated FGF23 serum levels in male mice at ages 3, 10 and 16 weeks by ELISA using antibodies recognizing the full-length FGF23, which is the biologically active form, or antibodies recognizing both full-length and C-terminal fragments of FGF23. Cleaved FGF23 is the inactive form. AnkKI/KI mice showed a trend but no statistical significance in the increase of intact FGF23 but a significant increase in the inactive C-terminal fragment of FGF23 suggesting that more FGF23 is processed in AnkKI/KI mice. This significant increase is only observed in 16-week-old AnkKI/KI mice but not at ages of 3 or 10 weeks (Fig. 2b).

Galnt3, a GalNac-transferase, prevents the proteolytic processing of FGF23 by mediating the glycosylation of a furin-like convertase recognition sequence in FGF23 [17]. To examine whether increased serum C-terminal FGF23 in AnkKI/KI mice is due to changes in Galnt3 gene expression, we examined Galnt3 mRNA expression by qPCR and found comparable levels of Galnt3 between Ank+/+ and AnkKI/KI mice (Fig. 2c). This finding indicates that the increased C-terminal form of FGF23 in AnkKI/KI mice is likely Galnt3-independent. The activity of GALNT3 protein or other mechanisms regulating post-translational modification of FGF23 will need further investigation.

Renal expression of genes involved in FGF23 bone-kidney axis

The kidney plays an important role in regulating Pi homeostasis and is a target of FGF23. To determine if the increasing trend of the active form of FGF23 in AnkKI/KI serum, though not significant, can lead to changes within kidneys, we first examined the ratio of kidney weight over total body weight in Ank+/+ and AnkKI/KI mice. AnkKI/KI mice showed increased kidney/
body weight ratio compared to Ank\textsuperscript{+/-} mice at the age of 16 weeks, however, this was likely due to remarkably decreased body weight rather than kidney hypertrophy since no abnormal morphologic structures in kidneys of Ank\textsuperscript{KI/KI} mice were observed by H&E staining (Table 3; data not shown). To study whether the renal expression of genes targeted by FGF23 are affected in Ank\textsuperscript{KI/KI} mice, qPCR with specific primers to Fgfr1 (FGF23 receptor), Klotho (FGF23 co-receptor), Npt2a (sodium phosphate co-transporter), Cyp24a1 (1a-hydroxy-vitamin D 24-hydroxylase) and Cyp27b1 (1a(OH)ase, 1a-hydroxylase) was performed. Kidney mRNA isolated from both 10-week-old (data not shown) and 16-week-old Ank\textsuperscript{+/-} mice fed with normal and Pi diet; c Ank\textsuperscript{KI/KI} mice fed with the same diet. Data are mean ± SD

**Table 2** μCT analysis of 6-week-old male Ank\textsuperscript{+/-} and Ank\textsuperscript{KI/KI} mice fed with normal and high Pi diet

| Parameters                          | Normal Pi        | High Pi          |
|-------------------------------------|------------------|------------------|
|                                    | Ank\textsuperscript{+/-} (n = 4) | Ank\textsuperscript{KI/KI} (n = 5) | Ank\textsuperscript{+/-} (n = 7) | Ank\textsuperscript{KI/KI} (n = 8) |
| **Mandible**                        |                  |                  |                          |                          |
| Total volume (mm\textsuperscript{3}) | 0.28 ± 0.01      | 0.42 ± 0.02\textsuperscript{c} | 0.31 ± 0.01\textsuperscript{a} | 0.51 ± 0.04\textsuperscript{b,c} |
| Bone volume (mm\textsuperscript{3})  | 0.18 ± 0.02      | 0.31 ± 0.03\textsuperscript{c} | 0.23 ± 0.001\textsuperscript{a} | 0.44 ± 0.04\textsuperscript{b,c} |
| BVF (%)                             | 66.5 ± 0.2       | 77.4 ± 2.2\textsuperscript{c} | 74 ± 2.3\textsuperscript{a} | 86 ± 0.01\textsuperscript{b,c} |
| **Femur trabecular bone (metaphyses)**|                  |                  |                          |                          |
| BVF (%)                             | 5.9 ± 0.4        | 9.1 ± 0.4\textsuperscript{c} | 9.7 ± 3.1 | 9.9 ± 2.3 |
| Trabecular number (N/mm)            | 4 ± 0.01         | 5.3 ± 0.12\textsuperscript{c} | 5.27 ± 0.81\textsuperscript{a} | 5.66 ± 0.48 |
| Trabecular thickness (µm)           | 34 ± 2.4         | 37.6 ± 0.86\textsuperscript{c} | 36.2 ± 2.5 | 36.6 ± 2.2 |
| Trabecular Spacing (µm)             | 248.53 ± 19.49   | 186.9 ± 5.62\textsuperscript{c} | 193.19 ± 32.10\textsuperscript{a} | 173.35 ± 15.68 |
| **Femur cortical bone (diaphyses)** |                  |                  |                          |                          |
| Subperiosteal area (mm\textsuperscript{2}) | 1.64 ± 0.11     | 2.26 ± 0.22\textsuperscript{c} | 1.20 ± 0.32\textsuperscript{a} | 1.7 ± 0.16\textsuperscript{b,c} |
| Subendosteal area (mm\textsuperscript{2}) | 1.05 ± 0.06     | 1.46 ± 0.16\textsuperscript{c} | 0.88 ± 0.14 | 1.18 ± 0.09\textsuperscript{c} |
| Cortical porosity (%)            | 0.4 ± 0.2        | 1.95 ± 0.01\textsuperscript{c} | 0.4 ± 0.23 | 1.16 ± 0.01\textsuperscript{c} |
| Tissue density (mg/cm\textsuperscript{3} HA) | 1135.0 ± 30.9 | 1125.0 ± 13.5\textsuperscript{c} | 1141.6 ± 11.1 | 1106.4 ± 16.1\textsuperscript{c} |

BVF: bone volume fraction (bone volume/total volume)(%); *p < 0.05: statistical significance between Ank\textsuperscript{+/-} mice fed with normal and Pi diet; \textsuperscript{b} p < 0.05: statistical significance between Ank\textsuperscript{KI/KI} mice fed with normal and Pi diet; \textsuperscript{c} p < 0.05: statistical significance between Ank\textsuperscript{+/-} and Ank\textsuperscript{KI/KI} mice fed with the same diet. Data are mean ± SD

**Discussion**

Pi metabolism plays an important role in the regulation of skeletogenesis [18]. Serum Pi levels in CMD patients have been reported as transiently lower or normal [19–21]. Consistently, we observed lower serum Pi levels in Ank\textsuperscript{KI/KI} mice at the age of 6 weeks but serum Pi levels were normal in 10-week-old Ank\textsuperscript{KI/KI} mice [5]. Interestingly, mild hypophosphatemia has also been associated with patients expressing a homozygous ANKH missense mutation (Leu244Ser) and presenting mental retardation, hearing loss, ankylosis, periarthritis ligament ossification, enthesopathy, and dentinogenesis imperfecta [22].
In order to study whether Pi metabolism is abnormal in mice and patients with CMD and whether dietary Pi affects the bone phenotype in the CMD mouse model, we utilized high Pi diet in mice to examine the effects of Pi on the bone phenotype. We compared Ank^+/+ and Ank^KI/KI littermates fed with normal mouse chow and high Pi diet. We detected increased serum Pi levels after feeding mice with high Pi diet for 6 weeks. As expected, high Pi diet increases the bone volume in general because Pi is required for hydroxyapatite (calcium phosphate) formation. Pi can also affect osteoclast activity although its effects remain controversial. It has been shown that high Pi decreased osteoclastogenesis in vitro [23]. On the other hand, high Pi diet has been shown to increase osteoclast numbers in the Hyp mice [24].

Table 3 Body weight, kidney weight (sum of right and left kidneys) and the ratio of kidney to body weight in Ank^+/+ and Ank^KI/KI mice

|                  | Ank^+/+   | Ank^KI/KI |
|------------------|-----------|-----------|
| **BW 6 weeks**   | 22.83 ± 1.91 (n = 7) | 20.83 ± 2.27 (n = 8) |
| **BW 10 weeks**  | 27.35 ± 2.94 (n = 12) | 23.46 ± 1.57 (n = 10) |
| **BW 20 weeks**  | 38.37 ± 6.3 (n = 10) | 20.54 ± 2.96 (n = 6) |
| **KW 6 weeks**   | 3595 ± 26.8 | 334.1 ± 53.2 |
| **KW 10 weeks**  | 336.3 ± 64.0 | 297.9 ± 72.7 |
| **KW 20 weeks**  | 4550 ± 68.9 | 329.5 ± 66.5 |
| **KW/BW 6 weeks**| 15.75 ± 0.15 | 16.08 ± 2.17 |
| **KW/BW 10 weeks**| 12.45 ± 2.60 | 12.69 ± 3.06 |
| **KW/BW 20 weeks**| 12.01 ± 1.54 | 15.99 ± 2.13 |

BW: body weight (g); KW: kidney weight (mg); *p < 0.05, **p < 0.001 between Ank^+/+ and Ank^KI/KI mice.

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μCT data showed that phenotypic differences between Ank+/+ and AnkKI/KI mice, including the club-shaped femurs, increased cortical porosity and hyperostosis of mandibles in AnkKI/KI mice, did not change with high Pi diet. We therefore, did not further perform static or dynamic histomorphometry with these bones. This data indicates that dietary Pi supplement is not efficient in correcting the CMD phenotype and may be counterproductive.

We examined FGF23 and the FGF23-mediated bone-kidney axis because we previously found significantly increased Fgf23 mRNA levels in calvarial and femoral bones of AnkKI/KI mice [5]. FGF23 has been associated with a number of human diseases, including X-linked hypophosphatemia (XLH), autosomal dominant hypophosphatemic rickets (ADHR), chronic kidney disease (CKD), familial tumoral calcinosis, McCune-Albright syndrome, and fibrous dysplasia of bone [25–29]. Unexpectedly, we did not detect significant differences in FGF23 protein expression in femoral bones or of the active form of FGF23 in serum from Ank+/+ and AnkKI/KI mice. We also did not observe significant pathological changes in renal morphology or in abnormal mRNA expression of FGF23-target genes in AnkKI/KI kidneys. Although the mechanisms that would explain the discrepancy between Fgf23 mRNA and FGF23 protein levels are yet unknown, our data suggests that increased Fgf23 transcripts are unlikely the primary factor contributing to the skeletal phenotype in CMD.

Normalization of serum Pi levels in AnkKI/KI mice as they age suggests that a feedback mechanism may be involved to correct the decreased Pi levels as AnkKI/KI mice age [5]. We therefore examined levels of FGF23, PTH and 1,25-(OH)₂D₃ which are regulators known to control Pi homeostasis [30, 31]. The active form 1,25-(OH)₂D₃ results from formation of cholecalciferol in the skin by photolysis of 7-dehydrocholesterol under sunlight exposure followed by hydroxylation of cholecalciferol to 25-hydroxy vitamin D (25OHD) in the liver. 25OHD is further hydroxylated in the kidney to form the active form 1,25-(OH)₂D₃. Although commercial kits are available to measure 1,25-(OH)₂D₃, the vitamin D status is best determined by 25OHD levels [32, 33]. This is because 25OHD has a half-life of approximately 3 weeks whereas 1,25(OH)₂D₃ has a half-life of only 4–6 h. 25OHD is unregulated and can reflect substrate availability. On the other hand, 1,25-(OH)₂D₃ is highly regulated and therefore provides limited information about the vitamin D status. In both, CMD mice and patients with CMD, we found normal intact FGF23 and PTH levels. 25OHD was transiently lower in AnkKI/KI mice at the age of 10 weeks but became comparable to Ank+/+ mice as they aged to 16 weeks. Four out of seven CMD patients showed vitamin D insufficiency or deficiency. Lower vitamin D levels may be associated with insufficient nutritional uptake, reduced sun exposure or the status of vitamin D binding protein (DBP). A recent study suggests that a specific type of nucleotide polymorphisms in Gc, the gene encoding DBP, is associated with the highest 25OHD concentration compared to other lower affinity Gc variants in West African children.

Table 4. Biochemical analysis of plasma from CMD patients.

| Case | Ank mutation | Age | Gender | PTH (pg/ml) | 25OHD (ng/ml) | i-FGF23 (pg/ml) | c-FGF23 (RU/ml) |
|------|--------------|-----|--------|------------|--------------|----------------|----------------|
| 1    | F377del      | 45  | F      | 63.14      | 32.90        | 13.42          | 61.85          |
| 2    | F377del      | 17  | F      | 37.38      | 40.92        | 19.84          | 59.02          |
| 3    | F377del      | 14  | F      | 31.41      | 34.26        | 14.64          | 50.83          |
| 4    | F377del      | 9   | F      | 28.78      | 29.68        | 13.71          | 14.25          |
| 5    | S375del      | 10  | F      | 35.57      | 33.16        | 13.4           | 31.95          |
| 6    | S375del      | 48  | F      | 26.75      | 12.58        | 13.51          | 30.66          |
| 7    | C331 → R     | 18  | M      | 16.53      | 18.56        | 13.51          | 63.25          |

i-FGF23: intact FGF23; c-FGF23: C-terminal form of FGF23; Normal range of human hormones: 1) human PTH: 12–65 pg/ml; 2) human i-FGF23: 10–50 pg/ml; 3) human c-FGF23: <120–150 RU/ml. 4) human vitamin D insufficiency: 21–29 ng/ml; vitamin D deficiency < 20 ng/ml. Bold number indicated cases with vitamin D insufficiency or deficiency.
Further studies will be needed to investigate mechanisms leading to decreased vitamin D levels in CMD, such as whether DBP status is affected by CMD ANKH mutations. Due to the limited number of CMD cases in this study no conclusion can be drawn based on biochemical analyses.

There are several limitations to this study. One limitation is that we have samples from only seven CMD patients of different gender and age because CMD is a very rare disorder. Secondly, it has been challenging to recruit healthy age and sex matched subjects as controls for the individual assays. We thus compared our data to well-accepted normal ranges of FGF23, PTH and 25OHD. Lastly, the mechanisms of increased cleavage of FGF23 and transiently decreased vitamin D in Ank\textsuperscript{K\textsubscript{I}/K\textsubscript{I}} mice are still unknown. Nonetheless, this project is significant as we show that Pi metabolism is not significantly affected and thus is unlikely a major contributor to CMD. A tight balance between Pi and PPI is important for regulation of skeletal modeling and remodeling. CMD mutant ANK has been reported to reduce PPI transporting activity [13]. Although we found that Pi metabolism or Pi levels are not severely altered in CMD mice or patients, adjusting the Pi/PPI ratio might ameliorate skeletal abnormalities of CMD. Clinically, patients can reduce serum Pi levels by avoiding foods that are high in Pi or by Pi binders, such as aluminum salts, calcium carbonate, calcium acetate and lanthanum carbonate. Future studies will focus on whether a low Pi diet in Ank\textsuperscript{K\textsubscript{I}/K\textsubscript{I}} mice is beneficial for correcting a possibly altered Pi/PPI ratio in CMD, which may be caused by decreased PPI.

Conclusions
Our data indicate that the bone-kidney axis of FGF23 is not a primary contributor to the pathology of CMD. Levels of circulating PTH and active form of FGF23 are within the normal range in Ank\textsuperscript{K\textsubscript{I}/K\textsubscript{I}} mice and CMD patients. High Pi diet does not appear to correct the bone phenotype of CMD.

Abbreviations
ANK/ANKH: progressive ankylosis gene; CMD: craniometaphyseal dysplasia; FGF23: fibroblast growth factor 23; Pi: phosphate; PPI: pyrophosphate; PTH: parathyroid hormone

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Availability of data and materials
All data generated in this study are included in the published article.

Authors’ contributions
YL and ED performed gene expression analyses, immunohistochemistry, mouse breeding and mouse bone collection. EJR recruited CMD patients, contributed to the study design, data discussion and the manuscript. IPC performed ELISA assays, wrote the manuscript, contributed to the study design and data interpretation. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Ethics approval and consent to participate
Research involving human subjects has been approved by the University of Connecticut Health Institutional Review Board (IRB number: 03-008-1) and written informed consent has been obtained from all participants. The animal protocol (100792–1116) was approved by the Institutional Animal Care and Use Committee (IACUC) of University of Connecticut Health and all work was performed in an AAALAC accredited facility.

Author details
1Department of Oral Health and Diagnostic Sciences, School of Dental Medicine, University of Connecticut Health, Farmington, CT 06030, USA. 2Department of Craniofacial Sciences, School of Dental Medicine, University of Connecticut Health, Farmington, CT 06030, USA. 3Department of Reconstructive Sciences, School of Dental Medicine, University of Connecticut Health, Farmington, CT 06030, USA. 4Department of Oral Health and Diagnostic Sciences, University of Connecticut Health (UConn Health), 263 Farmington Avenue, Farmington, CT 06030-3705, USA.

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