Beyond kidney stones: Why pediatricians should worry about hypercalciuria

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**Abstract**

The incidence of urolithiasis (UL) is increasing, and it has become more common in children and adolescents over the past few decades. Hypercalciuria is the leading metabolic risk factor of pediatric UL, and it has high morbidity, with or without lithiasis as hematuria and impairment of bone mass. The reduction in bone mineral density has already been described in pediatric idiopathic hypercalciuria (IH), and the precise mechanisms of bone loss or failure to achieve adequate bone mass gain remain unknown. A current understanding is that hypercalciuria throughout life can be considered a risk of change in bone structure and low bone mass throughout life. However, it is still not entirely known whether hypercalciuria throughout life can compromise the quality of the mass. The peak bone mass is achieved by late adolescence, peaking at the end of the second decade of life. This accumulation should occur without interference in order to achieve the peak of optimal bone mass. The peak bone mass is achieved by late adolescence, peaking at the end of the second decade of life. This accumulation should occur without interference in order to achieve the peak of optimal bone mass. The bone mass acquired during childhood and adolescence is a major determinant of adult bone health, and its accumulation should occur without interference. This raises the critical question of whether adult osteoporosis and the risk of fractures are initiated during childhood. Pediatricians should be aware of this pediatric problem and investigate their patients. They should have the knowledge and ability to diagnose and initially manage patients with IH, with or without UL.

**Key Words:** Children; Adolescents; Hypercalciuria; Bone mineral density; Kidney stone
INTRODUCTION

Urolithiasis: A public health concern

Renal, ureteral and bladder stones are present in pediatric clinics and are the end product of a multifactorial process. No age or ethnic group is protected from this clinical problem that commonly afflicts humanity[1]. Urolithiasis (UL) is an uncommon cause of death or end-stage renal disease; however, it represents a significant public health problem because its recurrence is a marked characteristic and confers high morbidity. No stone removal technique can decrease this recurrence or change its morbidity, which in pediatric patients is directly related to surgical interventions, to morphofunctional alterations resulting from possible obstructions of the urinary tract, and also to its clinical manifestations. In addition, they have a high potential for complications, as the symptoms are often nonspecific[2].

Incidence and prevalence

The risk of forming a new stone increases with age in patients who have already had it. Thus, the estimated risk of forming a new stone in one year is 15%, 35-40% in five years and 80% in ten years[3]. Its prevalence varies according to varied factors such as ethnicity, geographical location, water consumption of that population and age group. Despite being more common in whites and men, new studies have shown that UL is becoming more common in female and black patients[4].

Data on the prevalence and incidence of urinary tract stones in childhood are still scarce in the literature. The true incidence of this disease remains unknown due to the multiplicity of etiopathogenic factors and the non-specificity of the clinical onset. Variations in this incidence are found from 1:1714 to 1:9500 cases in different regions of the United States. However, it is believed that the prevalence is 5% in white North American children[5].

Urinary stones can occur anywhere in the renal collecting system. In industrialized countries, 97% of urinary stones are found in the parenchyma, pelvis, papillae and calyces, while only 3% in the bladder and urethra. Bladder stones are more frequent in developing countries. The formation of stones in the kidneys and urinary tract is dependent on crystals and matrix, and its constituents are, in most cases, different organic and inorganic substances with a crystalline or amorphous structure. Only one-third of urinary stones have only one mineral in its composition, with calcium oxalate being the most common and found in at least 65% of all stones[2,6].

Risk factors

Several factors are involved in urinary stones formation, such as: infectious, anatomical, epidemiological, climatic, socioeconomic, dietary, genetic and metabolic. These factors, combined with physicochemical and physiological changes in the urine, alter the elements that promote and inhibit the aggregation and growth of crystals, culminating in the formation of stones[6]. However, the etiopathogenesis of UL remains unclear, and multiple aspects still have no explanation.

Crystallization begins when the urine is supersaturated for a particular solute. If the solution is unsaturated, crystals do not form. Supersaturation depends on ionic
strength, abnormalities in urinary pH, reduced urinary volume, deficiency of crystallization inhibitors (citrate, magnesium, pyrophosphate, nephrocalcin, glycosaminoglycans) and the hyperexcretion of calcium, uric acid, phosphorus and more rarely of oxalate and cystine. However, it is not clear how the crystals formed in the tubules become calculi since they are continuously washed away by the urine flow. It is believed that these aggregated crystals reach a certain dimension that allows an anchoring process, usually at the end of the collecting ducts and, slowly, they increase in size over time. This anchoring process is likely to be induced by the crystals themselves and occurs in damaged sites of the tubular epithelial cell. Currently, new studies on the etiopathogenesis of UL and molecular biology have contributed to these new discoveries. The identification of other molecules in the urine with inhibitory capacity for crystallization, as well as the new principles of adhesion of the crystals in the renal tubular epithelium and the endocytosis suffered by the calcium oxalate crystals in the renal tubular cells, are the main examples[7,8].

Some factors are considered main risks for UL, such as excessive salt and animal protein intake, low water intake, use of lithogenic drugs, genetic inheritance and dietary calcium restriction[6]. Unlike what happens in adult patients, overweight and obesity still do not show consistent scientific evidence for pediatric patients with UL. The high sodium intake in healthy people induces an increase in urinary calcium excretion. Experimental studies show that the increase in fractional excretion of sodium in the proximal tubule produces an increase in fractional excretion of calcium in this same tubule, with consequent hypercalciuria, determining a positive correlation between natriuria and calciumuria. A high amount of salt in the diet also determines a reduction in citrate excretion by mechanisms not yet known[9,10].

Penido et al[11] demonstrated that healthy children and adolescents ingested a higher amount of sodium and proteins and lower amounts of calcium than recommended by the RDA, in all age groups, in a Brazilian pediatric cohort. The authors also found a positive correlation between urinary sodium and calcium excretion (r = 0.74; P < 0.01)[11]. The high animal protein intake increases the production of fixed acids, causing transient metabolic acidosis. Consequently, there is an increase in urinary calcium excretion, accompanied by urinary pH reduction, hyperexcretion of uric acid, oxalate, and hypexcretion of citrate, predisposing to UL[6,11].

Oliguria is also a significant risk factor for stone formation. Maintaining adequate urine volume is essential to ensure the solubility of substances excreted in the urine. The reduced urine output is a consequence of decreased water intake, which increases the saturation of solutes and predisposes to the formation of urinary calculi. Studies have shown that calcium oxalate supersaturation increased significantly once urine output decreased to less than 1.0 mL/kg per hour[6,12].

Drugs that promote crystalluria such as sulfadiazine, triamterene, indinavir and ceftriaxone favor the formation of calculi. Inappropriate use of antibiotics is also related to the formation of urinary stones[13]. Oxalate is degraded by Oxalobacter formigenes, Bifidobacterium, Lactobacillus, Escherichia coli, and others that reduce its intestinal absorption and protect against the formation of stones. Antibiotics alter the intestinal microbiome and consequently the oxalate metabolism. Exposure to any of the five main classes of antibiotics in the 3-12 mo prior to calculi formation was associated with an increased risk of stones (sulfas, cephalosporins, fluoroquinololones, nitrofurantoin and penicillin). The magnitude of this association was higher for exposure at younger ages and 3-6 mo before the diagnosis of UL[13].

**Mode of Inheritance**

Individuals with a positive family history of UL have a relative risk of developing urinary stones 2.57 times greater after an eight-year period when compared to those without. Cystinuria and primary hyperoxaluria are monogenic diseases whose mutations were already described. However, it is in IH that this genetic involvement has been widely studied, and 40% of patients with this disease have a family history of UL. Experimental models have suggested a possible dominant inheritance for IH. Polymorphism of vitamin D receptor genes has also been linked to urinary calcium excretion. It seems to represent one of the genetic factors that affect bone mineral density, although it only partially contributes to the genetic effect on bone mass, and this is not observed in all evaluated populations[14,15].

**Metabolic disturbances**

Important calcium restriction in the diet determines an increase in urinary oxalate excretion and, consequently, an increased risk for the aggregation of calcium oxalate crystals. In addition, they can facilitate the occurrence of reduced bone mineral density (BMD)[22]. Metabolic alterations are responsible for 80% to 90% of stone formation in
adults as well as in childhood. The most common alterations in pediatric patients are hypercalciuria, hypocitraturia, and low urine output\cite{2,6,16}. As aforementioned, the IH is the leading metabolic risk factor for UL, and it has become more common in children over the past few decades. It has high morbidity with or without UL, and reduced BMD was already described in pediatric patients\cite{16}.

**HYPERCALCIURIA**

In 1953 Albright et al\cite{17} used the term “idiopathic hypercalciuria” for the first time. In 1962, Valverde published his firsts Spanish pediatric cases\cite{18}. In the same year, two pediatric groups reported six cases of children with hypercalciuria, osteopenia or rickets, nanism and renal impairment. The authors proposed that those cases would be IH; however, the patients were probably carriers of other tubulopathies\cite{19}. After this publication, others emerged discussing the definition of criteria regarding “primary/idiopathic hypercalciuria” (see below).

IH is a metabolic disorder that affects all ages, genders and race groups\cite{2,20,21}. It has a high prevalence and is the major risk factor to UL in children\cite{2,20} and adults\cite{22}. The “true” IH is a clinical condition characterized by increased urinary calcium excretion in the absence of hypercalcemia or other clinical conditions that can cause hypercalciuria and when dietetic disturbances have been excluded\cite{23-25}. Its incidence in the pediatric group range between 2.2%-6.2\cite{25} and the prevalence between 0.6% and 12.5%. In Spain, prevalence rates vary between 3.8% and 7.8\cite{23}.

Hypercalciuria is defined as urinary calcium excretion higher than or equal to 4 mg/kg/d for any gender or age\cite{11,26}. Another clinical definition is the random or spot urinary calcium/creatinine ratio. It could be especially useful for children who do not have urinary sphincter control (Table 1)\cite{11,26}. It is important to highlight that young children and infants have higher urinary calcium excretion and lower urinary creatinine levels. Then, the calcium/creatinine ratios differ by age (Table 1)\cite{11,26}. Normal values for the lithogenic substances are described in Table 1.

IH can be related to two conditions: UL and bone resorption. Studies have demonstrated that hypercalciuric calcium stone formers have decreased BMD when compared to matched controls which are neither stone formers nor hypercalciuric\cite{27,28}. Among adults patients with UL, those with hypercalciuria will have BMD measurements 5% to 15% lower than their normocalciuric matched controls\cite{27}. Several studies have also demonstrated reductions in BMD in hypercalciuric pediatric patients with or without hematuria or UL\cite{16,29-34}. This review discusses the association between UL, IH and reduced BMD in pediatric patients and the importance of this association for the clinical practice of pediatricians.

**PATHOGENESIS OF HYPERCALCIURIA**

The pathogenesis of IH is complex and not yet completely understood. We would say that the excretion of calcium in urine is the end result of an interplay between three organs: the kidneys, bones and gastrointestinal tract. These organs are orchestrated by hormones, such as parathyroid hormone (PTH), calcitonin, 1,25-dihydroxyvitamin D$_3$, fibroblast growth factor (FGF23), and probably others unknown, acting together as a unique system. It seems that IH is a systemic abnormality with alterations in calcium cellular transport in kidneys, bones and intestines (Figure 1)\cite{22,35,36}.

In 1965, Edwards & Hodgkinson started the first studies on the pathogenesis of IH and concluded that its origin should be exclusively renal\cite{37}. Chronic loss of calcium by the kidneys would lead to a reduction in serum calcium, and consequently, an increase in serum PTH. Considering this, Pak et al\cite{38} in 1974 observed normal levels of PTH in their hypercalciuric patients and ruled out the possibility that IH was exclusively of renal origin. The same authors proposed a test (acute oral calcium overload test) to distinguish two types of IH, according to the underlying patho-physiological mechanism: absorptive or renal. They classified IH into three distinct pathogenetic pathways: (1) Absorptive hypercalciuria type I (primary intestinal hyperabsorption of calcium); (2) Absorptive hypercalciuria type III (primary renal leak of phosphate); and (3) Renal hypercalciuria (primary renal leak of calcium)\cite{39}. These authors also identified the so-called resorptive hypercalciuria when hypercalciuria is induced by an excessive calcium output from bones. However, the clinical value of the classification was limited, and it is often impossible to classify the patient into a
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Table 1 Normal values for random urine and 24 h urine factors for children and adolescents

|                      | 24 h urine | Random urine corrected by creatinine | Random urine factored for GFR |
|----------------------|------------|--------------------------------------|-----------------------------|
| Volume               | ≥ 1.0 mL/kg per h |                                      |                             |
| Creatinina           | 2 to 3 yr: 6 to 22 mg/kg; > 3 yr: 12 to 30 mg/kg |                                    |                             |
| Calcium              | < 4.0 mg/kg (0.10 mmol/kg) | Age: mg/mg; mmol/mmol | < 0.10                     |
|                      | 0-6 mo: 0.8; 2.24 | 6-10 mo: 0.6; 1.68 | 1-2 yr: 0.4; 1.12 | 2-18 yr: 0.21; 0.56 |
| Citrate              | ≥ 400 mg/g creatinine | ≥ 0.28 (mmol/L/mmol/L) | > 0.18 (mg/L/mg/L) |
| Calcium/Citrate      | < 0.33 | < 0.33                               |                             |
| Na/K                 | < 3.5 | < 3.5                                 |                             |
| Uric acid            | < 815 mg/1.73 m² BS | < 0.65 | < 0.56 mg; < 0.03 mmol |
| Cystine              | < 60 mg/1.73 m² BS | < 0.02 (mg/mg); < 0.01 (mmol/mmol) |                             |
| Magnesium            | > 88 mg/1.73 m² BS |                             |                             |
| Phosphate            | TP/GFR: > 2.8 and < 4.4 mg/dL | Age: (mg/mg) | |
| Oxalate              | < 50 mg/1.73 m² BS; < 0.49 mmol/1.73 m² BS | 0-6 mo: 0.50 | 7 mo - 4 yr: 0.35 | > 4 yr: 0.10 |

\[ TP/GFR = \frac{Pp - (Pu \times Crp)}{Cru}. \]

GFR: Glomerular filtration rate; TP: Tubular phosphate reabsorption; Pp: Plasma phosphate; Pu: Urinary phosphate; Crp: Plasma creatinine; Cru: Urinary creatinine. Adapted from: Penido MGMG, Tavares MS. Pediatric primary urolithiasis: Symptoms, medical management and prevention strategies. World J Nephrol 2015; 4: 444-454. Copyright ©The Author(s) 2015. Published by Baishideng Publishing Group Inc.[2].

Figure 1 Insights into hypercalciuria pathogenesis (Source: Nephrology Center of Santa Casa de Belo Horizonte - Pediatric Nephrology Unit - by Penido MGMG).

specific type, as described by Aladjem et al[40] (1996) in children. Thus, this test and this classification fell out of use.

Alhava et al[41] demonstrated that their patients with UL had significantly lower BMD values when compared to controls. In the 1980s, with the assessment of 1,25OH vit. D, it was proven that some of these patients with urinary stones had high levels of this vitamin[42]. The hypothesis of intestinal IH was again highlighted. Buck et al[43]
treated 43 patients with HI and hyperproduction of prostaglandin E2 (PGE2) with indomethacin. The authors confirmed the normalization of the calcitriol and suggested that PGE2 could be implicated in the origin of IH[43]. Henriquez-La Roche et al[44] have also shown an increase in PGE2 in patients with IH.

Urinary phosphate loss was related to IH, and when hyperphosphaturia is important, it favors hypophosphatemia. The decrease in serum phosphate levels favors calcitriol synthesis, increasing intestinal calcium absorption and, consequently, hypercalciuria. A study by Prié and co-workers showed that 20% of hypercalciuric stone-formers with normal PTH have a decreased TmP/GFR (tubular phosphate reabsorption/glomerular filtration rate) value and phosphaturia[45].

Pacifici et al[46] demonstrated that blood monocytes from patients with IH produced an increased amount of cytokines: interleukin-1 (IL-1), granulocyte-macrophage colony-stimulating factor, and tumor necrosis factor (TNF-alpha). The increased activity of these cytokines had the ability to reduce BMD in patients with IH, and other studies confirmed these findings[47,48].

Weisinger[49] proposed a new theory on the pathophysiology of HI that combined the findings already published: IL-1 and the other cytokines would stimulate bone resorption[46-48] and the production of PGE2[44] that induced the synthesis of calcitriol[50]. It is known that an excessive amount of calcitriol stimulates bone resorption[50]. Thus, hypercalciuria would be caused by an increase in bone resorption and an increase in intestinal calcium absorption due to the effect of calcitriol.

Inflammatory mediators such as IL-1 and TNF reduce the epithelial sodium transport due to increased PGE2 synthesis[51] and reduced expression of the epithelial sodium channel (ENaC) and/or Na + -K + -ATPase in the basolateral membrane[52]. A slight distal saline loss has been described in some adult patients, and this loss of sodium would increase urinary calcium[53]. These patients could have a triple origin for IH: bones, intestines, and kidneys.

Rats with spontaneous hypercalciuria (genetic hypercalciuric stone-forming - GHS) were identified, and an increase in calcium was observed in each successive generation of them[54]. Bushinsky and Favus observed that these rats had excessive calcium due to an increase in the intestinal absorption of this ion, although calcitriol levels were normal[54]. When the rats were submitted to a calcium-restricted diet, the calcium decreased, suggesting that the mechanism of hypercalciuria observed in these animals was the increase in intestinal calcium absorption[55]. A higher number of vitamin D receptors (VDR) in the intestine of these rats were demonstrated, favoring the functional capacity of calcitriol-VDR complexes[55]. Yao et al[56] found that these animals had an increased response to VDR with minimal calcitriol levels, thus causing hypercalciuria. However, this loss of calcium was greater than dietary intake, suggesting another pathogenic mechanism. In sequence, Krieger et al[57] demonstrated that this increase in sensitivity to calcitriol was expressed in the bones of these animals, inducing bone resorption, leading to a possible role of bones. Later, Tsuruoka et al[58] demonstrated that hypercalciuric rats have a tubular calcium reabsorption defect. This is due to an activation of the sensitive calcium receptor (CaR) that would suppress the activity of the calcium-sensitive potassium channel (ROMK) in the ascending portion of the loop of Henle[39]. There is a reduction in the electrical gradient in the tubular lumen with a consequent reduction in the absorption of calcium by the paracellular pathway. Consequently, more calcium is delivered to the distal tubule. In humans, Worcester et al[60] showed that hypercalciuric stone-forming patients, eating fixed and identical high-calcium and regular diets, reduce distal and proximal tubule reabsorption more than controls. Favus et al[61] demonstrated that peripheral monocytes of humans with IH have an increased VDR number, as previously described in hypercalciuric rats[55]. Based on suggestions by Worcester and Coe[22] that variations in the klotho-FGF23 axis could mediate alterations in calcium and phosphate handling by the kidney and play a role in IH, Penido et al[62] decided to explore a potential role for FGF23 in pediatric IH. They concluded there was no difference in plasma FGF23 Levels between hypercalciuric and control children[62]. Pharmacologically treated patients had significantly lower urine calcium excretion rate and plasma FGF23 Levels; elevated TP/GFR and serum phosphate without changes in serum PTH values. It thus seems that the reversal of hypercalcemia may directly or indirectly affect phosphate metabolism[62]. Finally, what has been demonstrated in hypercalciuric rats has also been found in humans with IH: increased intestinal calcium absorption, defect in tubular calcium reabsorption, increased bone resorption, and normal serum calcium and calcitriol levels[61].

The excess sodium intake is accompanied by increased urinary calcium excretion and increased dietary protein intake[63,64]. Breslau et al[65] suggested that hypercalciuria induced by excess dietary sodium was accompanied by an increase in calcium.
synthesis. Excessive protein intake produces acid overload that inhibits renal tubular calcium reabsorption. The increase in net acid production is buffered by bones and other body buffers[63,65]. It could explain the reduction in BMD in IH. Bataille et al[66] observed a direct correlation between calciuria and urinary hydroxyproline in their patients, a marker of bone resorption.

The genetic background is also involved in the pathogenesis of IH. It has been described that patients with UL due to hypercalciuria can be carriers of genetic polymorphisms that encode certain proteins involved in the tubular reabsorption of calcium and phosphate (VDR, SLC34A1, SLC34A4, CLDN14, CaSR, TRPV6), or in the prevention of it precipitation of calcium salts (CaSR, MGP, OPN, PLAU, UMOD)[67-69]. Garcia Nieto et al[23] published a summary with all the pathophysiological mechanisms involved in IH described to date (Figure 1). According to the authors, it remains to be determined whether the cytokine-producing monocyte hyperreactivity described in IH is related to the increase in VDR in these cells (Figure 2).

Another point to discuss is the role of vitamin D supplementation. This supplementation has been related to hypercalciuria. Milart et al[69] analyzed the impact of vitamin D supplementation on 36 children with IH and UL prospectively. Blood and urine samples were collected every three months up to 24 mo of vitamin D intake at a dose of 400 or 800 IU/d. Bone densitometry was performed at time 0, at 12, and 24 mo of vitamin D supplementation. The authors concluded that supplementation with vitamin D caused an increase in 25(OH) vit. D in serum[69]. However, no changes in serum calcium, urine calcium and bone density were observed. There was no significant increase in the risk of development of kidney stones[69].

**CLINICAL PRESENTATION OF HYPERCALCIURIA IN PEDIATRICS**

Pediatricians are professionals who assist children and adolescents with UL and IH. It is imperative that these professionals have knowledge about these clinical entities and how they present in pediatric patients. IH in children can present as gross or microscopic hematuria, voiding symptoms (urinary urgency, pollakiuria, dysuria, incontinence, enuresis and suprapubic pain), recurrent abdominal pain and flank pain in the absence of calculi, lumbar colic, urinary tract infections or enuresis and other voiding disorders[21,70,71]. Macro or microscopic hematuria and/or abdominal pain are the most common clinical presentations among hypercalciuric pediatric patients[21,25]. Unlike adults, lumbar colic is not common in children, and Penido et al[21] found only 14% of lumbar colic as first presentation. These different signs and symptoms can be confusing at the time of clinical presentation. Pediatricians should be aware of this diagnosis in children and adolescents who present clinically with urinary urgency and incontinence, suprapubic pain, nocturnal enuresis, pain in the urethra and recurrent chronic abdominal pain. In this sense, IH must be identified and monitored because it can have consequences other than hematuria, abdominal pain and kidney stones.

**BONE CHANGES IN HYPERCALCIURIA**

Reduced BMD has been described in adult patients with IH since the 1970s[41,47,48,66], and since then, it has been recognized that hypercalciuric patients with UL could exhibit a decrease in BMD. Different factors may be involved in bone loss in IH, such as negative calcium balance due to reduced tubular reabsorption, increased production of prostaglandin E2[44], increased cytokine reabsorption activity[46] and/or calcitriol[72]. An increased resorptive action of calcitriol would be related to an increased number of VDR[57].

Bone biopsies performed in a patient with IH showed an increase in osteoclastic activity[73], and in some series, a reduction in osteoblastic activity was observed[74]. Gomes et al[74] demonstrated a high expression of the receptor activator of nuclear factor kappaB ligand (RANKL) in patients with IH, suggesting an increase in bone resorption mediated by this peptide. The authors found that expression of IL-1 and basic fibroblast growth factor (bFGF) was similar to that of controls and consider that the high expression of cytokines, already described in hypercalciuric patients, could have no causal relationship with the reduction in bone mass. Therefore, Gomes et al[74] considered that the primary event would be the increase in VDRs, which favors the increase of the functional capacity of calcitriol-VDR complexes, increasing intestinal calcium absorption, and stimulating the bone expression of RANKL.
Figure 2 Cytokine-producing monocyte hyperreactivity described in IH is related to the increase in VDR in these cells. Adapted from: García-Nieto VM, Luís-Yanes MI, Tejera-Carreño P, Pérez-Suárez G, Moraleda-Mesa T. The idiopathic hypercalciuria reviewed: Metabolic abnormality or disease? Nefrologia 2019; 39: 592-602. Copyright ©The Author(s) 2019. Published by Elsevier España, S.L.U[23].

In 2020, Taguchi et al[75] performed a single-center retrospective cohort study to analyze patients with UL who underwent both BMD examination and 24 h urine collection. A total of 370 patients were included, and there was a positive correlation between BMD T-scores and urinary phosphate and citrate excretion. A lower BMD T-score was associated with increased odds ratios for stone symptoms during follow-up. The authors suggested that examining BMD could be a useful tool for effective follow-up of UL and may prevent future risks factors to urinary stones[75].

**BONE CHANGES IN PEDIATRIC HYPERCALCIURIA**

It is known that life-long hypercalciuria could be an important contributor to diminished bone mass or failure of adequate bone mass gain. In pediatric patients, the studies on IH began with Stapleton et al[20,76,77]. The authors used the acute oral calcium overload and found similar linear skeleton growth in both groups (renal and absorptive hypercalciuria)[77]. The same authors studied the BMD of their patients with IH and compared it with a control group. They found no significant differences in BMD between patients and controls or between patients with renal and absorptive hypercalciuria. Also, there was no correlation between BMD, PTH and osteocalcin[77]. Later, studies showed bone changes in pediatric patients with IH. Perrone et al[78] showed an improvement in lumbar spine BMD (compared to those untreated) in a prospective study with pediatric IH patients with absorptive type treated with dietary calcium restriction and/or rice bran. The BMD of the lumbar spine (L2-L4) and bone markers of bone formation and resorption were assessed in children with IH[78]. The patients had elevated osteocalcin and calcitriol blood levels, as well as magnesium and prostaglandin E2 urinary levels. On the other hand, they had decreased urinary ammonium excretion, tubular reabsorption of phosphate and BMD when compared to controls[78]. BMD reduction was present in 30% of the patients and was negatively correlated with age. The authors hypothesized the increased cytokine activity could explain the reduced BMD in these patients[79]. Freundlich et al[31] studied the BMD (lumbar spine and femur) and bone resorption markers (pyridinoline, deoxypyridinoline and telopeptide) of children with IH and of their premenopausal mothers. The authors found BMD reduction in 38% of children and 33% of their mothers. The bone resorption markers were increased in 57% of the mothers with BMD reduction [31]. García Nieto et al[29] described the BMD Z score as < -1 in 30.1% of their pediatric patients with evaluated IH. Bone markers were analyzed to confirm the resorptive mechanism in pediatric patients with IH. In children with normal BMD, a direct correlation was observed with the levels of osteocalcin (bone formation marker) and
tartrate-resistant acid phosphatase, a bone resorption marker; however, this relationship disappeared in those with reduced BMD[29]. Subsequently, the authors verified a value of < -1 for BMD Z score in the lumbar spine in 42.5% of a group of girls and in 47.5% of their mothers (lumbar spine and/or femoral neck). Mothers and daughters had hypercalciuria[32]. More sensitive resorption markers such as deoxypyridinoline (DPt) and the C-terminal telopeptide collagen fraction in the urine (CTx) were evaluated. Hypercalciuric children with or without BMD reduction showed significantly higher values of DPtr/Creatinine and CTx/Creatinine ratios than controls. In contrast, osteocalcin levels were significantly higher only in patients with normal BMD[32]. These data would confirm that there is an increase in osteoclastic activity in children with IH, and those with normal BMD would have an adequate compensatory osteoblastic response[23].

Penido et al[16] evaluated a group of 88 children with IH at the time of diagnosis and 29 controls. BMD Z-score was significantly reduced at the lumbar spine in 31 (35%) patients. The biochemical markers of bone turnover were also evaluated. There was an increased urinary N-telopeptide excretion in the hypercalciuric subjects, as well as increased serum osteocalcin. The authors suggested that the low bone mass in children with IH might have been due to increased bone turnover[16].

Skalova et al[33] evaluated 15 pediatric hypercalciuric patients, and 40% of them had BMD Z-scores between -1 and -2 standard deviations (SD), and 20% had BMD Z scores below -2 SDs. The values for 24 h urinary calcium and N-acetyl-β-D-glucosaminidase (NAG - marker of renal tubule impairment) were significantly higher, and lumbar BMD was significantly lower than reference values from a healthy European pediatric population. The authors also demonstrated an inverse correlation between BMD and 24h calciuria[33].

Later, Penido et al[80] evaluating 88 pediatric patients with IH, and half of them had associated hypocitraturia (HC). Those with HC had a higher reduction in BMD in the absence of metabolic acidosis. A significant reduction in blood pH and bicarbonate in the group with HC was observed, although venous blood gases were normal in all patients. The authors suggested that lower blood pH and bicarbonate in hypercalciuric patients with associated HC could indicate that there is an intracellular acidification defect more severe in those patients with HC. This acidic environment would stimulate bone buffering, hypercalciuria and reduced BMD. Although age did not differ between patients with and without HC, those with HC had significantly lower height, weight, bone age and body mass index (BMI), suggesting an effect of HC on growth[80].

In 2009, Garcia Nieto et al[23] evaluated the BMD of 104 children with IH on two occasions. The first bone densitometry was performed at 10.7 ± 2.6 years and the second at 14.4 ± 2.7 years[34]. There were no differences in the calciuria or citraturia values or age at the time of the two bone densitometries. The authors concluded that there is a tendency to improve BMD in children with IH spontaneously, which is associated with increased body mass[34].

Penido et al[30] studied the BMD at the lumbar spine of 80 pediatric patients with IH. BMD Z-scores were evaluated before and after treatment. The patients were followed for a median time of 6.0 years, and they were treated with potassium citrate or potassium citrate and thiazides. BMD Z-score changed significantly from -0.763 ± 0.954 to -0.537 ± 0.898 (P < 0.0001). The authors suggested a beneficial effect of treatment in these patients, with significant improvement in bone mass[30].

Pavlou et al[81] in 2018 investigated 50 children with IH and matched 50 controls in a prospective study. They evaluated biochemical markers of bone formation and resorption and the osteoprotegerin (OPG) and soluble receptor activator of the nuclear factor-kB ligand (sRANKL) system. Following the diagnosis, the patients were requested to follow a 3 mo dietary recommendation. At diagnosis and at 3 mo of follow-up, patients and in controls were studied for bone-related hormones and serum/urine biochemical parameters. The authors concluded that children with IH had biochemical markers compatible with normal bone formation but increased bone resorption. After a 3 mo dietary intervention, the decrease in the serum β-Crosslaps may have reflected a beneficial response[81].

Kusumi et al[82] in 2020 conducted a prospective paired case-control study to assess BMD in adolescents with UL and to evaluate a possible correlation between BMD and urine concentration of lithogenic minerals and/or inflammation markers. It was observed that the BMD Z-score of lumbar spine and total body were not different between groups; however, when patients were separated by gender, there was a significant difference between males vs controls for the BMD Z-score of total body. There was no correlation of the lumbar spine and total body BMD Z-score regarding urinary calcium, oxalate, citrate or magnesium. Higher urine IL-13 significantly
correlated with higher total body BMD Z-score \((r = 0.677; \ P = 0.018)\). The authors concluded that despite the small number of patients, it is a hypothesis-generating study. They demonstrated novel evidence of male-specific low BMD in adolescent stone formers[82].

Recently, Perez-Suarez et al[83] (2021) evaluated 34 hypercalciuric pediatric patients in a longitudinal study conducted over 20 years through three bone densitometry studies. Patients underwent a third densitometry study in adulthood \((10.5 \pm 2.7 \ [\text{BMD1}], 14.5 \pm 2.7 \ [\text{BMD2}] \text{ and } [\text{BMD3}] \ 28.3 \pm 2.9 \text{ years of age})\). The authors observed a gradual decrease in calcium/creatinine and citrate/creatinine ratios and suggested that it would be related to improvement in osteoblastic activity and especially reduction in osteoclastic activity. They concluded that in patients with IH, BMD improves with time. This improvement may be related especially to the female gender, increment of body mass, and reduction in bone resorption. Urine calcium and citrate excretion tend to decrease upon the patients reaching adulthood[83].

At this point, it is known that IH and reduced BMD are closed entities. However, the precise mechanisms of reduction in bone mass loss or failure of normal bone mass gain remain not entirely known.

**IMPORTANCE OF HYPERCALCIURIA FOR PEDIATRICIANS**

The peak bone mass and its accumulation are achieved by late adolescence, peaking at the end of the second decade of life[84]. This accumulation should occur without interference in order to achieve the peak of optimal bone mass. The bone mass acquired during childhood and adolescence is a major determinant of adult bone health, and its accumulation should occur without interference[85]. This raises the important question of whether adult osteoporosis is initiated during childhood in IH patients[84]. However, interferences in childhood bone mass acquisition would not affect bone mass in late adulthood because there is a homeostatic system that seeks to return to the normal situation after any transient change[85].

Studies have emphasized that a persistent disturbing factor would, therefore, compromise the final bone mass in adulthood[85]. According to these studies, “any continuous and persistent interference may be a determining factor for low BMD with increased risk of osteopenia, osteoporosis and fractures in adulthood”[85].

An important point is how to assess and interpret BMD in children. According to the ISCD official position, DXA is the preferred method. Bone mineral content (BMC) and areal BMD results should be adjusted for absolute height or height age or to pediatric reference data that provide specific Z scores. The terms osteopenia and osteoporosis should not be used in pediatric patients. The correct term for them is “low bone mineral content” or “low bone mineral density” for age, when the Z scores are less or equal minus two[86].

There are few studies showing the association between decreased BMD and fractures in children. Data suggest that children with abnormal BMD are at risk for fractures. However, none of those included a biochemical analysis to assess other potential causes of low BMD[87,88]. In a case-control study, Olney et al[88] showed that BMD values were lower for the case subjects with fractures compared with the control subjects. The authors decided to evaluate these patients because both pediatricians and orthopedists are often unsure whether to consider further evaluation in children with repeat fractures[88].

**CONCLUSION**

Considering all the aforementioned, it is imperative that pediatricians have the knowledge and ability to diagnose and manage pediatric patients with IH with or without UL. They should advise parents and/or caregivers that children and adolescents must always have a healthy diet with a regular intake of calcium, proteins, calories and sodium, according to RDA; practice daily physical exercises; adequate fluid intake, especially water as well as regular sun exposure. If regular sun exposure is not possible, the serum levels of 25OH Vit. D should be assessed. The control of risk factors and adequate treatment (pharmacological or not) are essential for great bone structure and bone mass throughout life, decreasing the risk of osteopenia, osteoporosis and fractures later in life.
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