Vitamin D deficiency in children

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ABSTRACT

Background: Vitamin D deficiency in children is an important medical entity commonly diagnosed during early childhood. Prevalence and incidence of vitamin D deficiency in children is underestimated and can have far reaching consequences as per the latest evidence. Children at high risk should be identified and treated accordingly to avoid the treatable misadventures of future life. Aim: The purpose of this review is to provide summary of the latest research in particular to the practical aspects of vitamin D deficiency in children. Methods: A literature search in PubMed, Medline, Embase, Scopus, Google Scholar, and DOAJ was conducted, regarding pediatric vitamin D deficiency related research and review articles in English language, using keywords or phrases such as bones; childhood allergy; calcium; children; diabetes mellitus type 1; respiratory infections; rickets; failure to thrive; 25-OH vitamin D. Conclusion: Despite major advances in unfolding the classical and non-classical role of vitamin D in various health related events in children, yet most of the pediatric population is vitamin D deficient even in countries like India with ample sunlight.

Key words: Bones, Calcium, Children, Rickets, Vitamin D deficiency

INTRODUCTION

Vitamin D refers two main compounds; vitamin D2 (ergocalciferol or calciferol), found in plants and vitamin D3 (cholecalciferol) found in animal tissues or that derived from 7-dehydrocholesterol in the skin during exposure to ultraviolet light. Besides being an important fat soluble vitamin involved in calcium and bone metabolism, its hormonally active form, 1α,25-dihydroxyvitamin D [1α,25(OH)2D; calcitriol] has numerous important extra-skeletal effects on the cardiovascular system, central nervous system, endocrine system, and immune system in addition to cell differentiation and cell growth.1 Vitamin D manifests its diverse biological effects by binding to the vitamin D receptor (VDR) found in over 35 target tissues that are not involved in bone metabolism.2 These include endothelial cells, islet cells of the pancreas, hematopoietic cells, cardiac and skeletal muscle cells, monocytes, neurons, placental cells and T-lymphocytes. Expression of vitamin D receptor by various tissues defines its pleiotropic effects. It is because of this pleiotropism, there is renewed interest in the research on adequacy of vitamin D levels that appears to be relevant to the health of all ages, including fetal life. During the last decade the research has explicitly delineated the vitamin D deficiency among the high risk neonates, infants, children and adolescents,3-5 around the world, prompting a growing interest in redefining the vitamin D health related benefits and its supplementation from neonates through adolescence.

PATHOPHYSIOLOGY

Although it was the Soranus during the Roman empire (100 BC) who reported bowed legs in Roman infants and compared them with Greek infants, and Galeno during the same period classified it as rickets.6 But it was only after the outbreak of rickets verified in the 17th century in England (English disease), vitamin D deficiency emerged as hot entity. However, the chemical transformations and biological actions of active form of vitamin D, on bone and other organs have recently been understood to a far greater degree. Main forms of vitamin D are vitamin D2,
Correlate best with end-organ effects, the concentration of Calcidiol (25(OH) D) levels in blood are accepted as a vitamin D yardstick. Besides primary bone involvement, vitamin D deficiency, poor absorption of vitamin D may be caused by limited sunlight exposure, dietary intake of vitamin D alone is frequently insufficient to sustain serum 25-hydroxyvitamin D levels even among persons hailing from well-off sections of the community, consuming food fortified with vitamin D. UVB rays strike the skin, and convert 7-dehydrocholesterol to cholecalciferol (vitamin D3) in the skin. The vitamin D binding protein transports the vitamin D3 to the liver where it undergoes hydroxylation to 25(OH)D and then to the kidneys where it is hydroxylated by the enzyme 1-α-hydroxylase to its active form 1,25(OH)2D. In kidney, this metabolic step occurs in the mitochondria of epithelial cells in the proximal nephron after the reabsorption of 25-hydroxyvitamin D together with vitamin D binding protein (DBP) from tubular fluid by a megalin-dependent mechanism. Calcitriol is then released into peritubular blood, where it circulates in plasma again bound to DBP. Calcitriol is metabolized to the inert 1,24,25(OH)3D through the action of the 24,25-hydroxylase enzyme (CYP24A), while as vitamin D2 is hydroxylated to 24,25(OH)2D, thus providing the primary metabolism of the active compound. Recent studies have hown that the primary role of DBP is to maintain stable serum stores of vitamin D metabolites. In PCT both 25(OH)D and 1,25(OH)2D with DBP are endocytosed in a megalin-mediated pathway in the kidney, mechanism that is also likely in other cell types. The renal synthesis of 1,25(OH)2D is regulated besides itself, by several other factors including serum phosphorus, calcium, fibroblast growth factor 23 (FGF-23), and parathyroid hormone (PTH). Besides the kidneys, extra renal conversion of 25(OH)D to 1,25(OH)2D do occur in osteoblasts, breast epithelial cells, prostate gland, alveolar and circulating macrophages, pancreatic islet cells, synovial cells, and arterial endothelial cells. Vitamin D deficiency may be caused by limited sunlight exposure, dietary deficiency of vitamin D, poor absorption of vitamin D as a result of gastrointestinal disease, abnormalities of vitamin D metabolism, or vitamin D resistance and clinical manifestation can be classical or non-classical or both besides primary bone involvement.

Serum 25(OH)D level: A vitamin D yardstick
Calcidiol (25(OH) D) levels in blood are accepted as the standard measure of vitamin D levels because they correlate best with end-organ effects, the concentration of 1,25-(OH)2D must not be used, as it may be elevated even in severe vitamin D deficiency. According to latest research, the serum 25(OH)D level must be in the range of 30-100 ng/mL to avoid long-term negative health consequences; a 25(OH)D status between 40 to 60 ng/mL or 100 to 150 nmol/L is ideal. Levels between 21–29 ng/mL are designated as moderate vitamin D deficiency or vitamin D insufficiency while levels below 20 ng/mL is severe vitamin D deficiency. Vitamin D intoxication is only to be expected at levels of 25(OH)D > 150 ng/mL.

Risk and disease: Vitamin D status
Current studies have shown vitamin D deficiency as likely etiological factor in the pathogenesis of many diseases like multiple sclerosis (MS), type 1 diabetes, inflammatory bowel disease, infections of the respiratory tract, immune deficiency, cardiovascular diseases, cancer of colon, and breast, non-Hodgkin’s lymphoma and Alzheimer disease.

Role of fetus and vitamin D in fetal development
Prevalence of vitamin D deficiency varies from 15% to 80%, indicating lack of vibrant measures to overdue this nutritional deficiency menace. Vitamin D metabolism during pregnancy undergoes a series of adaptations as the fetus is completely dependent on placental delivery and therefore on maternal intake and production. Despite increase in vitamin D synthesis by the kidney and placenta, 1,25(OH)2D is not able to cross the placenta while 25(OH)D enters fetal circulation and is then hydroxylated into the corresponding active form in the fetal kidney. Some of the studies in human subjects have shown a strong relationship between maternal and fetal circulating (cord blood) 25(OH)D concentrations. Although rare severe maternal vitamin D deficiency during pregnancy may develop rickets in utero and manifest this deficiency at birth. Hence adequate nutritional vitamin D status during pregnancy is important for fetal skeletal development, tooth enamel formation, and perhaps general fetal growth and development. One of the recent studies have shown an association between vitamin D intake during pregnancy and birth weight but not infant head circumference or length at birth. The importance of maternal vitamin D status on subsequent development of type 1 diabetes in newborns is described by a Norwegian cohort study of 20,072 women. A low maternal 25(OH)D status (≤54 nmol/L or 21.6 ng/mL) during pregnancy was associated with a more than 2-fold risk increase for the development of type 1 diabetes later in life compared with a good maternal 25(OH)D status (>89 nmol/L or 35.6 ng/mL).

Role of vitamin D in infants
The vitamin D status of the lactating mother has a direct relation to the breast milk. Vitamin D content in breast milk ranges from 15–50 IU/L in a vitamin D–sufficient setting.
mother, and infant taking 750 mL/day of exclusive breastfeeding without sun exposure would provide only 11 to 38 IU/day of vitamin D, which is far below the recommended minimum intake of 400 IU/day. Infants who are exclusively breastfed but who do not receive supplemental vitamin D or adequate sunlight exposure are at increased risk of developing vitamin D deficiency and/or rickets. Concern about the adequacy of human milk in providing vitamin D in required amounts are well discussed. Evidence based better understanding of the detrimental effects of insufficient vitamin D status before the appearance of rickets, American Academy of Pediatrics (AAP) has recommended a supplementation of 400 IU of vitamin D/day to all exclusive breastfed/high risk infant.

Role of vitamin D in late childhood and adolescents
Vitamin D deficiency is not limited to infancy and early childhood but has been reported worldwide during the periods of accelerated growth in late childhood and adolescents. Recent studies of vitamin D status have shown that 16% to 54% of adolescents have serum 25-OH-D concentrations of 50 nmol/L.

Pediatric diabetes and vitamin D deficiency
A link between the low intake of vitamin D and calcium with diabetes metabolic syndrome has been proposed in many studies. The autoimmune nature of the type 1 diabetes usually results from a T cell mediated destruction of insulin producing, pancreatic β-cells with a typical onset in childhood or adolescence. There is evidence that vitamin D supplementation early in life is a protective factor against the development of type 1 diabetes. A study from Finland involving 12,058 children followed over 30 years, has showed that newborn babies who receive 2000 IU of vitamin D3 daily as rickets prophylaxis had a 88% lower risk for type 1 diabetes mellitus compared with those with lower-dosed supplementation during the first years of life, however there was variation in dose of vitamin D equivalent given. Children who suffered from rickets in the first year of life had a 3-fold higher risk for type 1 diabetes compared with healthy children. In a meta-analysis of 4 case-control studies, the risk for type 1 diabetes in infants who received a vitamin D supplement compared with those who received no vitamin D was reduced by 29% (OR 0.71, 95% CI 0.60 to 0.84). However, a case control study from the Egypt revealed that serum vitamin D levels were not significantly lower in diabetic subjects compared to the control group (24.7 ± 5.6 vs 26.5 ± 4.8 ng/mL; p > 0.05).

Pediatric asthma and vitamin D deficiency
A study from Thailand recruited 125 asthmatic children, did reveal, vitamin D deficiency (<20 ng/mL) in 19.2% of the patients, insufficiency (20-30 ng/mL) in 44.8%, and sufficiency (>30 ng/mL) in 36%. Study concluded that high prevalence of vitamin D deficiency and insufficiency were found in asthmatic children in Thailand; however, there was no significant relationship between vitamin D status and the level of asthma control or other asthma parameters. One study through questionnaires method suggested that high levels of vitamin D could be protective against allergic rhinitis and asthma in childhood. However, recently conducted study has suggested that vitamin D may not be protective against food allergy, claiming that high vitamin D levels during pregnancy enhance the risk within the first two years of life.

Pediatric respiratory tract infections and vitamin D deficiency
In a systematic review and meta-analysis of 11 randomized controlled trials, vitamin D showed a protective effect against respiratory tract infection (RTI) (OR, 0.64; 95% CI, 0.49 to 0.84). The protective effect was larger in studies using once-daily dosing compared with bolus doses (OR = 0.51 vs OR = 0.86, p = 0.01). Another recent study of 18,883 persons (age >12 y) from USA was carried out to know the relationship between serum 25-OH-D levels and the susceptibility to infections of the upper respiratory tract in relation to the season. Vitamin D status correlated inversely with the rate of infection of the upper respiratory tract: Compared with subjects with normal 25(OH) D status (≥30 ng/mL), the subjects with insufficient status (10–30 ng/mL) showed a 1.24-fold increase in infection rate, while the subjects with a pronounced vitamin D deficiency (<10 ng/mL) showed a 1.36-fold increase in infection rate (odds ratio [OR], 1.36; at 95% CI). In another randomized double-blinded trial from Mongolia carried out on 247 schoolchildren, the effect of daily ingestion of vitamin D unfortified or fortified milk (fortified with 300 IU vitamin D) was evaluated (control: n = 104; D-group: n = 143). Compared with controls, children receiving vitamin D reported significantly fewer acute respiratory infections (ARI) during the study period (mean: 0.80 vs. 0.45; p = 0.047), with a rate ratio of 0.52 (95% CI: 0.31–0.89).

Pediatric cardiovascular system and vitamin D deficiency
In a 16-week randomized clinical trial with normotensive black boys and girls, the relation between 25(OH) D concentrations and total body fat mass by dual-energy X-ray absorptiometry, and the arterial stiffness measured by pulse wave velocity (PWV) in response to 2000 IU vitamin D supplementation was analyzed. The results demonstrate that vitamin D supplementation may be effective in optimizing vitamin D status and counteracting the progression of aortic stiffness in black youth. Plasma 25(OH) D concentrations in response to the 2000 IU/d supplementation were negatively influenced by adiposity. In a placebo-controlled, double-blind study of 80 infants
with cardiac insufficiency, infants who received daily supplementation of 1200 IU vitamin D3 for a period of 12 weeks had a significant improvement in the performance of the heart muscle (e.g., left ventricular ejection fraction [LVEF ↑]) and the reduction of various cardiovascular risk parameters than children in the placebo group.55

ETIOLOGY OF VITAMIN D DEFICIENCY

Latest evidence suggests that, the main source of vitamin D is sunlight exposure. Although other sources of vitamin D are plant and animal derived, but most of the vitamin D is obtained from exposure to sunlight and less than 10% is derived from the food born sources.54

VITAMIN D CLASSIFICATION OF VITAMIN18,56

United States Institute of Medicine (IOM) that works on behalf of the USA and Canadian governments, reviewed the data on calcium and vitamin D intake requirements and their roles in human health report on Dietary Reference Intakes for Calcium and Vitamin D, while the United States Endocrine Society’s Clinical Practice Guideline on Evaluation, Treatment, and Prevention of Vitamin D deficiency, that have produced conflicting reports regarding the various states of vitamin D in humans. IOM specifies an estimated average requirement of 400 IU/day for those with minimal or no sunlight exposure, while United States Endocrine Society’s estimates that there should be three- to fivefold higher at (1500–2000 IU/day) without any specification about sunlight exposure. Summary of the vitamin D states by these authentic bodies is given as under.58,19

<table>
<thead>
<tr>
<th>Common causes of vitamin D deficiency46</th>
<th>Vitamin D synthesis</th>
<th>Skin pigmentation, physical agents blocking UV-B radiation (sunscreen, clothing, shade and clouds)</th>
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<tbody>
<tr>
<td>Geography</td>
<td>Decreased intake of vitamin D</td>
<td>Latitude, season, air pollution, cloud cover</td>
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<tr>
<td>Malabsorption</td>
<td>Chronic liver disease and drugs such as rifampicin, isoniazid, anticonvulsants, (LVEF ↑) and the reduction of various cardiovascular risk parameters than children in the placebo group.</td>
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TREATMENT REGIMENS

In 2011 Institute of Medicine (IOM) revised recommendations favor routine daily allowance (RDA) of 600 IU/day for ages of 1-70 years.19 While American Academy of Pediatrics (AAP) recommend recommends 400 IU/day of vitamin D for exclusively and partially breastfed infants shortly after birth, to be continued until they are weaned and consume ≥1,000 mL/day of vitamin D fortified formula or whole milk. Those children and adolescents who may not obtain vitamin D at least 400 IU/day from all sources should be supplemented with vitamin D.58 In children short term or long term regimens, or stoss therapy have almost similar results. Similarly administration of either vitamin D2 or D3 does not have much difference to the outcome, forcing the treating clinician to individualize the treatment plan. However some studies have shown administration of D3 is 3 times more potent than D2.59 Short term administration of vitamin D2 or 2000 units daily or vitamin D2 50,000 units weekly has yielded equivalent results.57 The total dose of vitamin D has been reported to be more predictive of vitamin D sufficiency rather than the frequency of dosing (daily, weekly or monthly).60

<table>
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<tr>
<th>Vitamin D and serum biochemistry57</th>
<th>25 (OH) D, 1,25 (OH)2 D Ca (HPO4)</th>
<th>Alk. phos</th>
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<tr>
<td>Vitamin D deficiency</td>
<td>&lt;20</td>
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During the treatment of vitamin D, supplementation with calcium (30-75 mg/Kg) is recommended. Once serum PTH and 25(OH) D, are normalized and vitamin D supplementation is reduced to 400 IU/day, calcium supplementation is usually not necessary.61 However it is noteworthy to administer calcium intravenously (IV) under cardiac monitoring once hypocalcemia is associated with tetany and or hypocalcemic seizures. Usually calcium
and phosphorus levels become normal within 6-10 days whereas PTH, 25(OH) D levels normalize within 1-2 months and serum alkaline phosphatase by 3-6 months. Complete radiological healing takes longer than one month although evidence of healing is seen within 4 weeks. It is recommended that 3 months after the treatment, serum levels of calcium, phosphorus, magnesium, serum alkaline phosphatase, 25(OH) D and PTH, and X-ray if there are bone changes initially should be obtained. Subsequently 25(OH) D levels may be monitored yearly.\textsuperscript{61}

**SCREENING OF VITAMIN D DEFICIENCY**

Age specific elevated levels of serum alkaline phosphatase is considered useful screening test\textsuperscript{62} followed by measurements of 25(OH) D, calcium, phosphorus and PTH along with radiological examination of distal ends of radius and ulna or tibia and femur depending on the age.\textsuperscript{63} Alkaline phosphatase (ALP) levels are usually 500 IU/L and 1000 IU/L in neonates and children up to 9 years of age respectively.\textsuperscript{64} However some researchers believe that radiographic findings are more accurate than ALP since ALP is not raised in some vitamin D deficient rickety children.\textsuperscript{65}

All those children should be screened who:\textsuperscript{34} a) have poor growth, gross motor delays, and unusual irritability; b) have chronic kidney disease or hepatic failure; c) have dark-skinned infants who live at higher latitudes in the winter and spring months; d) are on anticonvulsants or chronic glucocorticoids or ketoconazole; e) have chronic diseases that are associated with malabsorption; f) have BMI>$30$ Kg/m$^2$; g) have granulomatous diseases.\textsuperscript{18}

**PREVENTION OF VITAMIN D DEFICIENCY**

Since sunlight is the principal source for the synthesis of vitamin D, but other factors like dark skin, high latitude, winter months and $<10\%$ the dietary sources\textsuperscript{66} makes vitamin D supplementation necessary. Exposure to sunlight for 30 min/week for infants in diaper and 2 hour/week for fully clothed infants without hat maintained vitamin D levels of $>11$ ng/dL. Dietary sources like oily fish and cod liver oil, liver and organ meat are rich natural sources of vitamin D, but are not universally consumed by all due to cultural and food taboos, makes food fortification with vitamin D necessary\textsuperscript{67} Infants who consume exclusive breast feed and those who consume less than 1000 mL formula milk feed should be supplemented with 400 IU/day of vitamin D. Preterm infants should be supplemented with 400-800 IU of vitamin D per day from birth. It is advisable to administer 3000-5000 IU/day of vitamin D to deficient mothers until their levels are $>20$ ng/dL, and it should be followed by 400 IU/day.\textsuperscript{68} However routine vitamin D supplementation to all pregnant mothers is controversial.\textsuperscript{69}

**Standards of nutritional supplementation\textsuperscript{70}**

Dietary Reference Intakes (DRIs) are reference values utilized for planning and assessing diets for healthy populations in various ways. The DRIs replace the revisions of the Recommended Dietary Allowances (RDAs). DRI envisages the Estimated Average Requirement (EAR), the Recommended Dietary Allowance (RDA), the Adequate Intake (AI), and the Tolerable Upper Intake Level (UL). The Estimated Average Requirement (EAR) is the nutrient intake value that is estimated to meet the requirement defined by a specified indicator of adequacy in 50 percent of the individuals in a life stage and gender group. At this level of intake, the remaining 50 percent of the specified group would not meet their nutrient needs. The Recommended Dietary Allowance (RDA) is the average daily dietary intake level that is sufficient to meet the nutrient requirements of nearly all (97 to 98 percent) individuals in a life stage and gender group. The EAR serves as the foundation for setting the RDA. The Adequate Intake (AI) is set instead of an RDA if sufficient scientific evidence is not available to calculate an EAR. The AI is based on observed or experimentally determined estimates of average nutrient intake by a group (or groups) of healthy people. The main intended use of the AI is as a goal for the nutrient intake of individuals. The Tolerable Upper Intake Level (UL) is the highest level of daily nutrient intake that is likely to pose no risks of adverse health effects to almost all individuals in the general population. As intake increases above the UL, the risk of adverse effects increases.\textsuperscript{70}

**Role of calcium supplementation**

The main role of vitamin D is to help calcium and phosphorus in our diet to be absorbed from the gut that are essential for optimal functioning and growth. Neonates and children with severe vitamin D deficiency can get muscle spasms, seizures, soft skull, poor growth, tooth eruption delay, bowed legs, irritability, and breathing difficulties due to low calcium levels secondary to hypovitaminosis D.\textsuperscript{9} So it seems prudent to supply calcium sufficient diet along with vitamin D for the optimal outcome.

**CONCLUSION**

It seems reasonable that mankind in general would be better served by a recommendation of higher daily intakes of vitamin D, although latest research from the underdeveloped countries is yet to come. Till that time, balance of evidence weighs heavily for the simple and low-cost food fortification with vitamin D in daily consumables like cereals, milk, and salt.
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