Definition of vitamin D deficiency in schoolchildren: systematic review with meta-analysis

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ABSTRACT – Background – Vitamin D deficiency is being recognized as a pandemic due to the volume of people affected by the deficiency and the number of illnesses generated or stimulated by the deficiency. There is a lack of consensus in the literature on what is considered vitamin D deficiency [25(OH)D]. Objective – This review brings together the most common levels of 25(OH)D found in healthy schoolchildren and what is considered deficient. Methods – This systematic review was based on the literature accessed from the electronic databases: MEDLINE, EMBASE, LILACS, SCOPUS and WEB OF SCIENCE. The following descriptors were used in English, Portuguese and Spanish: “Vitamin D”; “Vitamin D deficiency”; “Nutritional Supplements” as well as all their synonyms. The meta-analysis was performed considering the random model. Inclusion criteria: healthy children aged 6 to 12 years, studies that had vitamin D levels, defined vitamin D deficiency. Results – Of the 191 potentially eligible articles, only six articles were included, with 2618 students in total. The mean value of 25(OH)D was estimated at 18.11 ng/mL with 95% confidence interval. Among the articles found, three were considered deficiency levels below 20 ng/mL, one considered below 18 ng/mL, another below 15 ng/mL, and the latter below 11 ng/mL. The prevalence of vitamin D deficiency among the articles was 48.6%, 7%, 98%, 64.63%, 19.5%, 28.4%, according to each classification used by the same. Conclusion – The most common definition in the literature of 25(OH)D deficiency in schoolchildren was at levels below 20 ng/mL. No side effects have been reported in studies that used fortification and/or vitamin D supplementation. Daily supplementation is more effective than seasonal supplementation. However, more studies are needed to define what can be considered as optimal levels of 25(OH)D in children.

INTRODUCTION

Vitamin D deficiency is being recognized as a pandemic because of the volume of people affected by deficiency and the number of diseases generated or stimulated by such a deficiency. Vitamin D deficiency is reported worldwide, where an estimated 1 billion people have vitamin D deficiency or insufficiency. Therefore, interest in vitamin D has increased considerably in recent years among health professionals, the media and the public.

Vitamins are essential organic compounds that cannot be synthesized by the human body and must be ingested. The term vitamin D refers to vitamin D2 (ergosterol) and/or vitamin D3 (cholecalciferol), since they are the most abundant and active versions. Vitamin D2 and vitamin D3 are types of dry steroids, that is, steroids that suffer a break between their two chemical rings. Vitamin D2 is not produced in the body but obtained through diet. Differences between the two versions can be seen in the presence of a double bond between carbons 22 and 23, and a methyl group on carbon 24 of vitamin D2.

Vitamin D was identified in the early 20th century and was initially considered as a nutrient. It has now been classified as a hormone due to its regulation of calcium and phosphorus metabolism along with parathyroid hormone. Since vitamin D deficiency can cause rickets and osteomalacia, this vitamin is therefore essential for the maintenance of bone health of children and adults.

The 25-hydroxyvitamin D (25[OH]D) is the most abundant metabolite and the best indicator for the evaluation of vitamin D status. Low levels of 25(OH)D are associated with several factors such as skin pigmentation, use of sunscreen, clothing, latitude, season of the year, air pollution, decreased intake of food source, malabsorption syndrome, obesity, withdrawal from sun exposure, pregnancy, age, renal or hepatic failure.

In children and adolescents, 25(OH)D blood levels are being associated with the prevention of diseases related to the immune system (asthma, diabetes mellitus type 1), infectious diseases (respiratory infections, influenza) and cardiometabolic markers. In order to prevent hypovitaminosis D, the Institute of Medicine (IOM) increased the vitamin D recommendation by establishing a Recommended Dietary Allowance value of 400 IU/day for the first year of life, and 600 IU/day for children 1 to 18 years of age. The IOM, after reviewing the literature, concluded that 25(OH)D levels of 20 ng/mL meet the requirements of at least 97.5% of the population in all age groups. They also concluded that a consensus is needed at cut-off points for serum inadequacy of 25(OH)D in...
order to avoid problems of under-treatment or excessive treatment for hypovitaminosis D (16). Despite the IOM’s pronouncement, there is still a divergence among published studies in relation to the values used to identify vitamin D deficiency.

The European Society of Pediatric Gastroenterology, Hepatology and Nutrition (ESPGHAN), recommended for scientific and clinical purposes to practice using 25(OH)D >20 ng/mL as the standard for sufficiency, and <10 ng/mL as severe deficiency (17). There is a lack of consensus in the literature regarding what is considered a deficient level of 25(OH)D. Maintaining normal levels of vitamin D is important for the growth and development of bones in these children. Thus, the present review aimed to bring together the studies conducted with children between 6 and 12 years of age, schoolchildren by definition, to define what the studies considered as a deficient level of 25(OH)D.

METHODS

A systematic review of the literature was done in the electronic databases MEDLINE, EMBASE, LILACS, SCOPUS and WEB OF SCIENCE. The descriptors were chosen according to the search performed in the DeCS (BIREME health science descriptors). The following descriptors were used in English, Portuguese and Spanish: “Vitamin D”; “Vitamin D deficiency”; “Nutritional Supplements”, as well as all their synonyms found in the MeSH (Medical Subject Headings) search for the PUBMED portal; and Emtree for EMBASE. The Boolean operators used were “AND” and “OR” for a combination of descriptors and terms used to track publications. Inclusion criteria were: 1) studies performed with children in the aged 6–12 years, because it is a group with greater homogeneity; 2) studies with healthy children; 3) studies that had vitamin D levels and defined vitamin D deficiency; Exclusion criteria: review studies, theses and dissertations, animal studies, and studies where the age group was not within the limits sought.

The only limit used in the database search was age (school children). All other exclusion criteria have been established for each article by reading the title and abstract. Articles were not limited by their year of publication or language. The searches in the databases were carried out from September to November of 2018, the study was carried out by two independent reviewers, and after exclusion of the articles according to the defined criteria the two reviewers shared their findings.

The systematic review, in order to be developed, followed the standards recommended by the PRISMA model (Main Items for Reporting Systematic Reviews and Meta-analyses) (18). The meta-analysis to estimate the mean and standard deviation of vitamin D in children was performed considering the random model. The confidence interval was 95%. We had considered levels of 25(OH)D before supplementation for meta-analysis. The reviewed articles differ in some respects such as the serum 25(OH)D values considered to be deficient, insufficient or adequate. Three of the six articles considered deficiency as levels below 20 ng/mL (19-21), one considered it as below 18 ng/mL (22), another below 15 ng/mL (23), and the latter below 11 ng/mL (24). Therefore, half of the studies analyzed considered deficiency as below 20 ng/mL.

In the articles, we found a high prevalence of vitamin D deficiency. If we consider the most common value cited as vitamin D deficiency (<20 ng/mL), the number of children within the deficiency increases considerably as shown in FIGURE 2.

RESULTS

Through this search, 191 potentially eligible articles were initially found (MEDLINE=26, EMBASE=10, LILACS=3, SCOPUS=142 and WEB OF SCIENCE=10). Of these 191 articles, 20 were excluded as duplicates between the databases. After reading the titles and abstracts, 159 articles were excluded, where the theme was not relevant, and/or the age range of the study did not match our inclusion criteria. For full reading, 12 articles were selected and only six articles met all the inclusion criteria. No articles were excluded by year of publication or language (FIGURE 1).

The reviewed articles differ in some respects such as the serum 25(OH)D values considered to be deficient, insufficient or adequate. Figure 2 shows the prevalence of vitamin D deficiency between articles before intervention. Al-Ghamani article did not specifically describe the number of children with vitamin D levels below 20 ng/mL.

Among the studies that offered vitamin D by fortified foods and/or by oral supplements, the dosage offered ranged from 100 IU to 300 IU/day. One study performed seasonal supplementation of 13,700 IU over seven days (TABLE 1). None of the studies reported side effects during supplementation.
TABLE 1. Main data of the articles selected for the systematic review.

| Reference | Population | Age | Study objective | Type of study | Type of intervention | Reference value used | Results |
|-----------|------------|-----|----------------|---------------|----------------------|----------------------|---------|
| Mark et al., 2011<sup>22</sup> | 159 Canadian children of both sexes. | 8–11 years | To describe the modifiable correlates of vitamin D status in youth, including intake of vitamin D food sources, supplements, physical activity and adiposity. | Prospective | A 24-hour food recall for 3 days was used to evaluate the consumption of Vitamin D by diet and supplementation. | 15 ng/mL | Vitamin D intake was below current recommendations, with 45% of youths having 25(OH)D levels below 20 ng/mL. Greater physical activity showed an increase of 0.84 ng/mL of 25(OH)D. They believe it is unlikely that increased milk consumption or increased physical activity (outdoors) would increase vitamin D enough to reach sufficient levels of 25(OH)D in Canadian youth. |
| Neyestan et al., 2014<sup>25</sup> | 579 Mongolian children of both sexes. | 9–11 years | To verify if daily supplementation of vitamin D would be more effective than seasonal supplementation | Randomized | Duration of 49 days. Group with ordinary milk - 710 mL/day. Group with US fortified milk - 710 mL/day containing 300 IU of vitamin D. Group with fortified milk in Mongolia-day containing 300 IU of vitamin D. Group with vitamin D supplementation of 300 IU daily. Group with seasonal vitamin D supplementation - 13700 IU after 7 days. | 20 ng/mL | Of the children who received seasonal supplementation after 49 days, 98% were still with low levels of vitamin D compared to 41% in those receiving daily supplementation or fortified milk. The impact of supplementation was greater in those who started with lower baseline vitamin D levels. Supplementation with 300 IU/day of vitamin D was not able to remove the children from the deficiency; it was suggested that larger daily doses are necessary. |
| Neyestan et al., 2014<sup>25</sup> | 410 Iranian children of both sexes. | 9–12 years | To compare the effectiveness of vitamin D fortification in milk and orange juice and supplementation in primary school children. | Randomized double blind | Duration of 12 weeks. Group with pure milk. Group with fortified milk (100 IU of vitamin D and 500 mg of calcium per 200 mL package). Group with pure orange juice. Group with fortified orange juice (100 IU of vitamin D and 500 mg of calcium per 200 mL package). Group with supplement (200 IU of vitamin D and 500 mg of calcium). Placebo group. | 11 ng/mL | After 12 weeks, supplementation with 200 IU of vitamin D and 500 mg of calcium was more effective in increasing 25(OH)D levels and in suppressing the seasonal increase in bone-specific alkaline phosphatase. However, it was not verified that the intervention contributed to the increase of osteocalcin or reduction of parathormone. Consumption of 200 IU/day via supplement or 100 IU/day via food fortification was not effective to protect D hypovitaminosis. |
| Al-Ghanami et al., 2016<sup>20</sup> | 314 children of Oman of both sexes. | 9–10 years | To evaluate plasma fat-soluble vitamin levels in pre-adolescent schoolchildren. To observe the effects of the fish-based menu with docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA) supplementation by fish oil in children. | Randomized | Duration of 12 weeks. Control group with normal meals. Group with fish oil (403 mg of DHA and 53 mg of EPA). Group with a meal containing 100 g of grouper, snapper, kingfisher, emperor or anchovy fish (having 150 to 200 mg of omega-3). | 18 ng/mL | In children who received fish oil or a fish meal, the vitamin D value was higher than in the control group. Only 7.3% of boys and 0.6% of girls had sufficient levels of 25 (OH)D > 30 ng/mL. There is an urgent need for a well-thought program that incorporates a food and beverage fortification and outdoor activities to help address this public health problem. |
| Petersen et al., 2016<sup>20</sup> | 782 Danish children of both sexes. | 8–11 years | To assess vitamin D status and its determinants in children in the fall period. | Randomized | A 24-hour food recall for 7 days was carried out to evaluate the consumption of food sources of vitamin D. | 20 ng/mL | The large number of children (28.4%) with vitamin D deficiency (25(OH)D < 20 ng/mL) is a concern. The use of vitamin D supplements 347d was associated with an increase of approximately 3.6 ng/mL of 25(OH)D. Vitamin D deficiency should not be perceived as a winter phenomenon. The non-white ethnicity and the female gender were associated with lower 25(OH)D. |
| Suininen et al., 2016<sup>20</sup> | 374 Finnish children of both sexes. | 6–8 years | To investigate the distribution and serum 25(OH)D levels, and risk factors for low levels (<20 ng/mL) of 25(OH)D in Finnish children. | Prospective | A 4-day dietary recall was used to evaluate the quality of the diet. | 20 ng/mL | 4% of children do not consume the recommended daily amount of vitamin D 1/5 of the children had vitamin D deficiency (25(OH)D < 20 ng/mL). Fortified milk (0.5 µg/100 g) of vitamin D was the food that contributed to the highest concentration of 25(OH)D. Next, the supplement was also a determinant for vitamin D intake among girls. There is a need to increase the supply of vitamin D (from foods or supplements) to children who live in places with higher latitudes. |
Statistically analyzed data were obtained from the six studies evaluated in this systematic review, with a total of 2618 children before supplementation, aged between 6 and 12 years old (TABLE 1). Considering the Q test of heterogeneity, the studies are considered heterogeneous (P-value<0.0001) and the measurement of I² = 99.85%. The mean value for 25(OH)D was estimated at 18.11 ng/mL with a 95% confidence interval of 11.90 ng/mL – 24.31 ng/mL, as shown in FIGURE 3(20).

**FIGURE 3.** Forest plot data of values obtained for vitamin D.

**DISCUSSION**

The mean value of 25(OH)D in schoolchildren included in this review was estimated at 18.11 ng/mL and values below 20 ng/mL define 25(OH)D deficiency in most of the studies examined, although it included different countries (e.g., Denmark, Canada, Oman, Mongolia) ethnicities, seasons, latitudes etc. It means that most children are below the recommended 25(OH)D level and need some kind of supplementation or the recommendation is not adequate.

In adults, most experts define 25(OH)D levels below 20 ng/mL as deficient. One study found that when serum 25(OH)D levels increase from 20 ng/mL to 32 ng/mL the intestinal calcium absorption increases from 45% to 65%. It is also known that an increase of 1,25-dihydroxyvitamin D (1,25(OH)D) results in the use of vitamin D supplements was associated with the adequacy of 25(OH)D levels (above 20 ng/mL) in 70% of the evaluated in vulnerable winter populations(24,32). In the study by Petersen et al. (2016) with 782 Danish children, it was observed that the frequent use of vitamin D supplements was associated with the adequacy of 25(OH)D levels (above 20 ng/mL) in 70% of the evaluated individuals. In addition, the low intake of food sources of calcium and vitamin D has been reported in several countries across all age groups(24,33).

In Brazil, information about vitamin D deficiency in healthy children is still scarce. Peçanha et al. (2019) reported, in his study of 124 children with recurrent wheezing, a prevalence of vitamin D deficiency/insufficiency of 57.3%. Similar values were found by Peracchi et al. (2014) studying children and adolescents with recurrent systemic lupus where the prevalence was 50%, but when compared with a control group, deficiency was found only among 20% of them. This shows us that such values may have been influenced by the underlying disease. Further studies on vitamin D in healthy children in Brazil are needed to establish an overview of such deficiencies(24-33).

Vitamin D intoxication is extremely rare. In general, the reported cases are related to administration errors in supplementation (exorbitant values such as 1 million to 4 million IUs per day). The effects related to super-dose are hypercalcemia (values higher than 10.6 mg/dL) and hyperphosphataemia (5–6 mg/dL). Therefore, supplementation is suggested with caution(34).

D supplementation is more efficient for individuals who already have a high vitamin intake when compared to those with low consumption(24,36). Moreover, according to studies with adults, the supply of vitamin D together with calcium would be a more effective strategy to raise 25(OH)D values than the supply of vitamin D alone(25,26,38). In the Neyestan et al. (2014) study, vitamin D and calcium were offered via oral supplementation and via fortification of milk and orange juice, and it was concluded that supplementation increased levels of 25(OH)D, but was not effective in protecting the subjects from hypovitaminosis D. Another issue that was addressed by Neyestan et al. (2014), was the low acceptance of milk by Iranian schoolchildren. In the study with 374 Finnish children, the majority of the evaluated subjects did not consume the recommended daily amount of vitamin D; and fortified milk (20 IU/100 g of vitamin D) was the food that contributed the most to the 25(OH)D serum concentration. Next, the supplement was also determinant for vitamin D intake among female schoolchildren(24).

In foods and dietary supplements, vitamin D exists as much as cholecalciferol or ergocalciferol originating from plants (vitamin D2). Vitamin D is found in a limited number of foods, such as oily fish that are known to have high amounts of the vitamin(31). In the study by Al-Ghannami et al. (2016) where the fat-soluble vitamins in children were evaluated, fish oil supplementation and fish meal once a day for 12 weeks were used. The result was that the groups that received this omega-3 diet had better levels of 25(OH)D in relation to the control group; showing that this may be another option to use higher sources of vitamin D to enrich the diet of a population(22).

It is known that milk is a more complete and nutritious food than the supplement, because it contains bioactive compounds and other nutrients that the supplement does not offer. However, cross-sectional studies in Canada and the United States have indicated that the use of supplements has been more promising than food enrichment for the prevention of hypovitaminosis D, particularly in vulnerable winter populations(24,35). In the study by Petersen et al. (2016) with 782 Danish children, it was observed that the frequent use of vitamin D supplements was associated with the adequacy of 25(OH)D levels (above 20 ng/mL) in 70% of the evaluated individuals. In addition, the low intake of food sources of calcium and vitamin D has been reported in several countries across all age groups(24,33).

Mark et al. (2011) applied the 24-hour recall for three days in Canadian children, and vitamin D intake was below the current Canadian recommendation(23).

In Brazil, information about vitamin D deficiency in healthy children is still scarce. Peçanha et al. (2019) reported, in his study of 124 children with recurrent wheezing, a prevalence of vitamin D deficiency/insufficiency of 57.3%. Similar values were found by Peracchi et al. (2014) studying children and adolescents with recurrent systemic lupus where the prevalence was 50%, but when compared with a control group, deficiency was found only among 20% of them. This shows us that such values may have been influenced by the underlying disease. Further studies on vitamin D in healthy children in Brazil are needed to establish an overview of such deficiencies(24,33).

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We would like to point out the need for further studies in this area to establish a consensus of what is considered vitamin D deficiency.

Authors’ contribution
Contributed to conception or design: Linden MA; Freitas RGBON. Contributed to acquisition, analysis, or interpretation: Linden MA; Freitas RGBON. Drafted the manuscript: Linden MA; Freitas RGBON. Critically revised the manuscript: Linden MA; Freitas RGBON; Hessel G; Marmo DB; Bellomo-Brandão MA. Gave final approval agrees to be accountable for all aspects of work ensuring integrity and accuracy: Linden MA; Freitas RGBON; Hessel G; Marmo DB; Bellomo-Brandão MA.

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Linden MA, Freitas RGBON, Hessel G, Marmo DB, Bellomo-Brandão MA. Definição da deficiência de vitamina D em crianças em idade escolar: revisão sistemática com metanálise. Arq Gastroenterol. 2019;56(4):425-30.

RESUMO – Contexto – A deficiência de vitamina D está sendo reconhecida como uma pandemia devido ao volume de pessoas afetadas pela deficiência e o número de doenças geradas ou estimuladas por tal deficiência. Há falta de consenso na literatura sobre o que é considerado deficiência de vitamina D [25(OH)D]. Objetivo – Esta revisão reúne os níveis mais comuns de 25(OH)D encontrados em escolares saudáveis e o que é considerado deficiência. Métodos – Esta revisão sistemática foi baseada na literatura acessada a partir das bases de dados eletrônicas: MEDLINE, EMBASE, LILACS, SCOPUS e WEB OF SCIENCE. Foram utilizados os seguintes descritores em inglês, português e espanhol: “Vitamina D”; “Deficiência de vitamina D”; “Suplementos Nutricionais”, bem como todos os seus sinônimos. A meta-análise foi realizada considerando o modelo aleatório. Critérios de inclusão: crianças saudáveis na faixa etária de 6 a 12 anos, estudos que tinham níveis de vitamina D, deficiência de vitamina D definida. Resultados – Dos 191 artigos potencialmente elegíveis, apenas seis artigos foram incluídos, com 2618 escolares no total. O valor médio de 25(OH)D foi estimado em 18,11 ng/mL com 95% de intervalo de confiança. Dentre os artigos encontrados três consideraram deficiência níveis abaixo de 20 ng/mL, um considerou abaixo de 18 ng/mL, outro abaixo de 15 ng/mL, e o último abaixo de 11 ng/mL. A prevalência da deficiência de vitamina D entre os artigos foi de 48,6%, 7%, 98%, 64,63%, 19,5%, 28,4%, de acordo com cada classificação utilizada por eles. Conclusão – A definição mais comum na literatura de deficiência de 25(OH)D em escolares foi em níveis inferiores a 20 ng/mL. Nenhum efeito colateral foi relatado em estudos que usaram fortificação e/ou suplementação de vitamina D. A suplementação diária é mais eficaz do que a suplementação sazonal. No entanto, mais estudos são necessários para definir o que pode ser considerado como níveis ótimos de 25(OH)D em crianças.

DESCRITORES – Vitamina D. Deficiência de vitaminas. Criança. Suplementos nutricionais. Revisão.

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