



Nutritional minerals, multivitamins and fibers used in the adolescence diet of Aligarh, U.P. (India)

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Abstract

Adolescence is a unique developmental stage and has its own requirements apart from other developmental stages of humans. Due to increased growth and mental maturation nutrition during this period has its own characteristics that need to be discriminated. Multivitamins and nutritional minerals contribute the body for sustaining functions although they are not an energy source. Most of the multivitamins are not produced in the body; therefore they must be taken with food. Also; calcium, iron and zinc requirement which are essential for growth are increased in this period. Adequate fiber presence in the diet is important for normal defecation as well as prevention of some chronic diseases. In addition, it may also play a role in decreasing serum cholesterol levels and risk of obesity.

Keywords: adolescence; multivitamins, nutritional minerals; nutrition, diet, Aligarh

Introduction

Adolescence is a period with important opportunities for identification of risky behaviors for health, adopting and maintaining protection ways. Multivitamins and nutritional minerals contribute the body for sustaining functions. Although they are not an energy source but they contribute lytic reactions of carbohydrates (CHO), proteins and fats; therefore also contribute to the energy production in adolescence diet of Aligarh district of U.P. (India).

Materials and Methods

Nutritional minerals in adolescence diet

The puberty is a fast growing period and it increases requirement of many multivitamins and nutritional minerals [1]. The lifestyles change and affect adolescence nutrition. Unbalanced daily diet is a risk for inadequate mineral intake. Adolescents of aged 16 to 19 years. The daily intake of calcium, magnesium, phosphorus, sodium, potassium, iron, zinc and copper in that particular group. Potassium daily intake was low; less than 2350 mg and 1800 mg respectively for girls and boys compared to recommended values. However the high sodium intakes for girls and boys exceeded recommended values by 2.1 and 2.8 times respectively. Also in adolescent males intakes higher than the recommended doses of phosphorus, iron and copper were observed. Insufficient intake of calcium and magnesium estimated average requirements were noted in some cases. Results showed that the adolescents in that group had an unbalanced mineral content intake.

Similarly, National Growth and Health Study data give valuable information about the dietary micronutrient adequacy among 2379 girls [2]. The girls failed about 90% to consume the recommended amounts of fruit, vegetables and dairy. Girls about 75% consumed meat group less than the recommended amounts. Majority of girls had inadequate intakes of calcium, magnesium, potassium and multivitamins D and E. On the contrary; In contrast, they consumed >750 kcal/day from the category of solid fat and added sugars, about five times the recommended maximum intakes. These data elucidate the need of dietary

interventions in this age group like educational programs, including family and parental coverage.

Calcium, iron and zinc requirement which are essential for growth are increased in adolescence [3]. Amount of calcium in the skeleton at birth is approximately 25gm and it progressively increases during childhood and adolescence [4]. Bone mineral content rapidly increases during 11 to 14 years in girls and 13 to 17 years in boys. Although when Peak Bone Density (PBD) acquired is not exactly known Approximately 51% and 25% of the PBD is acquired during growth period of puberty and peak period of growth rate [5]. Bone mineralization may become insufficient in the rapid growth period of adolescence and fracture risk may arise because acceleration of bone mineralization follows acceleration of growth rate with 6 to 12 months of latency. The bone mass is acquired 45% in the adolescence period; therefore calcium storage in this period is crucial [6]. PBD is majorly (60-80%) affected from inheritance and it was suggested that it is also affected from environmental factors such as nutrition and exercise [4]. For preventing osteoporosis or reducing the risk of osteoporosis; initially regulation of the nutrition, adequate calcium and vitamin D intake and regular exercise is quite important in adolescence. Daily calcium requirement is 900-1300 mg for both genders. Calcium requirement of adolescent; intake of lipid, saturated fat and cholesterol must be below under recommended level and fat free or half fat milk and milk products must be consumed by overweight adolescents for helping limitation of energy intake [3]. In addition the consumption of calcium rich nutrients for 3 to 4 times in a day is recommended. At least 3 cup of milk or yogurt and 1 to 2 matchbox sized cheese must present in meals daily. Zinc involves more than 200 enzymes in the body. It is essential for protein production and gene expression. It is also very important for growth and sexual development in adolescence. Zinc is vital to many body functions including vision, taste acuity, immunity and metabolism of other micronutrients. Adolescence particularly must have well functioning organs and systems especially in the process that they mature. Any deficiencies in the intake of

micronutrients will affect the future health. Adolescents generally have unhealthy eating habits because of changing lifestyles. Zinc status also affects vitamin A use because zinc containing proteins are needed in its metabolism. Adolescents aged 9-13 need 8 mg/day of zinc. Boys aged 14-18 need 11 mg/day of zinc whereas girls aged 14-18 need 9 mg/day of zinc. The regulation of zinc levels by diet and supplementation, prevention of problems in children as shortness and low weight is possible. Zinc deficiency in adolescent girls is associated with poor cognitive functions and impaired taste acuity [7]. High phytate containing diets may interfere with the absorption of zinc. Mediterranean diet is an example to this condition. However zinc consumption in required amounts may allow the status of zinc to be acceptable during adolescence. Red meat, fish and all seeded grains are rich in zinc [6]. There are of course measures to be taken for zinc low intake. In a study conducted in Indian adolescent girls; fortified milk intake was effective in increasing zinc intake and its plasma levels. The authors concluded that fortified milk may be a solution for zinc deficiency prevention and treatment in adolescent girls. In a study zinc and micronutrient supplementation was effective in adolescent girls in improving vitamin A and zinc status [7]. The study showed that food supplementation caused significant elevations in plasma zinc, beta carotene and vitamin C.

Multivitamins in adolescence diet

Multivitamins also play an important role for maintaining body health. Most of the multivitamins are not produced in the body, therefore they must be taken with food. Normally, adequate vitamin intake is acquired with a healthy nutrition [4]. Folic acid and vitamin B₁₂ intake must be increased for performing DNA and RNA metabolisms during increased tissue production [1]. Daily folate requirement is 300 mg in ages 9-13 and 400 mg in ages 14-18. Adolescents who generally have no breakfast or consume no orange juice or grain are in risk. Vitamin B₆ and D are required for tissue and skeleton development. Vitamin D also plays important roles in Ca balance, maintaining integrity of skeleton system, cell growth, cell difference and production, hormone secretion [8]. Cancer, hypertension, type 1 and 2 diabetes, cardiovascular diseases, rheumatoid arthritis, multiple sclerosis, autoimmune diseases and schizophrenia has been associated with vitamin D insufficiency [8]. Required daily consumption of vitamin D is 400 IU. Children, adolescents, young and adult male consume recommended vitamin D with their diet daily; however young and adult female consume low vitamin D amounts [9]. Approximately 14% of the adolescents have vitamin D deficiency [14]. In a statement from India targeted measurement of vitamin D levels is recommended for infants, children and adolescents with at least one risk factor for low vitamin D. In case of deficiency daily low-dose vitamin D supplements can be used, although barriers to adherence have been identified. Also high-dose intermittent vitamin D is recommended for children and adolescents [11]. According to the Society for Adolescent Health and Medicine Recommendations; providing vitamin D supplementation of 600 IU daily 400–800 IU daily, given preparation availability on market for healthy adolescents, and at least 1,000 IU daily for adolescents who are at risk for vitamin D deficiency. In addition to vitamin D received through the diet or via sun

exposure is required [12]. Vitamin D and calcium have important anticancer effects in animal studies. An inverse relation between adolescent total vitamin D intake and proliferative breast disease was observed in a study. In that study women in the highest quintile of vitamin D intake during adolescence had a 21 % lower risk of proliferative benign breast disease. Vitamin D affects general health in association of vitamin D intake and cardiometabolic risk factors were evaluated in a study conducted in Indian adolescents. In that study; a lower level of vitamin D intake was associated with worse metabolic profile [13].

Serum vitamin D levels were significantly lower in adolescents with weight excess, abdominal obesity, hypercholesterolemia, higher levels of parathyroid hormone, insulin resistance, hyper insulinemia and hypertension in a study. In his study vitamin D insufficiency was primarily due to nutritional deficiencies and a vitamin D intake. That study also addresses the need in vitamin D intake even in sunny places.

New cells need multivitamins A, C and E for functioning; thiamine, riboflavin and niacin for metabolizing calorie requirement [1]. Vitamin A has roles in normal seeing, cell differentiation, gene expression, morphogenesis, fertility, growth and immunesystem [10]. According to WHO the mean requirement of Vitamin A in adolescent group aged 10-18 is 330-400 µg RE/day and the recommended safe intake is 600 µg. Grain and grain products are very important for health because they are rich in multivitamins, nutritional minerals, carbohydrate (starch, fiber) and other nutrients. Although proteins in the cereals are low quality; combination with other nutrients like dry legumes or meat, milk, egg may increase protein quality. Cereals are rich in vitamin E, group B multivitamins (except vitamin B₁₂) and especially vitamin B₁ (thiamine). Most important vitamin A sources are liver, milk, carrot, margarine and cheese. Consumption of vitamin A, C, B₆ and folate is low in adolescents.

Dietary vitamin C in adolescents and vitamin E were lower than that the recommended daily doses in a study. Among adolescents rate of having diets deficient in multivitamins C and E was 47% to 67% in her study. Most important reason is insufficient and imbalanced nutrition in this age group. Vitamin E is an antioxidant and daily requirement is 11 mg in ages 9-13 and 15 mg in ages 14-18. Vitamin C is a vitamin required for synthesis of collagen and other connective tissues. Its daily requirement is 45 mg in ages 9-13, 75 mg in boys aged 14-18 and 60 mg in girls aged 14-18. Smokers must take 35 mg of more vitamin C than non-smokers. A study conducted in Aligarh district of Uttar Pradesh, India showed that, mean energy consumption and distribution of macronutrients were adequate on a daily basis. However in this study, vitamin and mineral intake was inadequate and high sodium and low levels of calcium consumption was the case. Among 14 to 18 year old females; also iron intake was low.

Fibers in adolescence diet

Adequate fiber presence in the diet is important for normal defecation as well as prevention of some chronic diseases. In addition, it may also plays role in decreasing serum cholesterol levels and risk of obesity. Daily fiber intake is usually adjusted as “age+5 grams” rule and the upper limit is “age+10 grams”. Adherence to guidelines may improve dietary fiber intake. A good example of this is given in the

study that showed adherence to the Indian national dietary guidelines adolescents correlated with improved intake of dietary fiber [15]. In general population high fiber diet intake decreases risk and incidence of stroke as reported by a study enrolled 1647 subjects. Early exposure to risk factors of certain diseases is important. Certain preventive measures may be taken at early stages like adolescence. Breast cancer is an interesting example to this. Adolescent diet and risk of breast cancer association was evaluated [16]. In his study he enrolled women at ages of ages 25 to 74 years, who were diagnosed with first primary breast cancer. Diet at ages 10-15 was assessed and inverse associations were found between intakes of dietary fiber, vegetable protein, vegetable fat, and nuts during adolescence and breast cancer risk. Also increasing dietary fiber may be a way of relieving childhood constipation. Fiber intake is associated with low cardiovascular risk. The consumption of fibres at early ages probably is better; like childhood and adolescence. A study that examined carotid artery stiffness and lower lifetime dietary fiber intake [17]. The results showed that subjects with stiffer carotid arteries consumed less fiber than the ones with less stiff carotid arteries. Adolescent fiber consumption, inflammation and body fat distribution was investigated in a study with 559 adolescents aged 14-18 years. The paper noted that dietary fiber intake was inversely associated with fat mass and serum leptin in males but not in females. In both genders, dietary fiber intake was negatively related to visceral adipose tissue, plasma C-reactive protein, and plasma fibrinogen and positively related to plasma adiponectin. In their study concluded that greater consumption of dietary fiber was associated with lower visceral adiposity and multiple biomarkers implicated in inflammation [18]. With their findings they suggested inclusion of fiber rich, nutrient dense, plant based foods. Also a similar finding was reported. In this studied overweight Latino youth at ages 11-17 years. In his study increases in total dietary fiber and insoluble fiber was associated with decreases in visceral adipose tissue. In his study he found that small decreases of fiber intake 3 grams/day had significant increases in visceral adipose tissue [19].

Results and Discussion

Results of the studies indicate that calcium intake is usually decreased in this period. However calcium supplementation is not always beneficial. An interesting study in Indian adolescents showed that, 12 months of calcium carbonate supplementation before puberty had a long- term effect on the pattern of height growth. An earlier cessation of growth and shorter adult stature was the final result that cautioned against the application of calcium dietary recommendations between populations without supporting evidence [20]. There are individual differences determining need of iron in adolescence. Onset age of puberty, growth rate and duration of maturation involve in these differences. Need of iron in puberty is correlated with the increases of muscle mass and blood volume. Menstruation is an additional risk factor for iron deficiency in girls [4]. Therefore iron lost with menstruation is added to the iron requirement in girls. Daily iron requirement is 12 mg in boys and 15 mg in girls. Iron deficiency, especially in adolescent girls is the most common nutrition deficiency in the low socioeconomic level and pregnant adolescents. Iron absorption is low in individuals consuming vegetative nutrients; therefore they need at least twice as more iron for adequate iron intake.

Several health problems may occur due to insufficient or excessive intake of nutrition requirements [1].

There is evidence that low concentration of biomarkers in the blood during adolescence (iron status; retinol; and multivitamins B₆, B₁₂, C, and D) may be involved in development of chronic diseases, such as hypertension. The levels of red cell folic acid and vitamin B₆ in blood found to effect blood pressure to some extent in adolescents. The authors concluded on the importance of healthy eating behaviours in adolescents to avoid high blood pressures. Mental health and behaviours are related to multivitamins. Both excess and low levels may affect neurological systems. Adolescents in India evaluated B- group multivitamins and adolescent mental health and behavior association [14]. In the study low intake of multivitamins B₁, B₂, B₃, B₅, B₆, and folic was associated with higher externalizing behaviour scores and reduced intake of vitamin B₆ and folate was associated with higher internalizing behaviour scores. The authors concluded that poor nutrition may have some effect in the pathogenesis of mental disorders.

Among adolescents high intake of dietary fiber is associated with metabolic syndrome as stated by the authors of the paper which reported a cross-sectional analysis of 12 to 19 years old boys and girls participated in the National Health and Nutrition Examination Survey 2017-2019. Consumption of fiber rich food during childhood and adolescence will be an effective way of lowering future cancer diseases and atherosclerotic complications. In conclusion, the nutrition requirements of adolescents are different from other age groups owing to increased growth and development. Multivitamins, nutritional minerals and fibers in adolescence diet of Aligarh district of Uttar Pradesh, India must be consumed at adequate quantities during adolescence to achieve a healthy condition in the future life.

References

1. Büyükgöbüz B, Clinical J. Pediatr. Sci.,2013;9(2):37-47.
2. Moore L, Singer M, Qureshi M, Bradlee M, Daniels S, *Nutrients*,2012;4(12):1692-1708.
3. Aykut M. Public Health Information,2011;1357:1361.
4. Özön A, Clinical J. Pediatr. Sci.,2006;2(7):18-24.
5. Tarım Ö. Clinical J. Pediatr. Sci.,2006;2(7):14-17.
6. Erkan, T. Adolescent Health II, 2008, 73-78.
7. Chiplonkar SA, Kawade R. International Journal of Food Sciences and Nutrition,2014;65(4):399-403.
8. Holick F, Am. J. Clin. Nutr.,2004;80(6):1678-1688.
9. Moore C, Murphy MM, Keast DR, Holick MF. Journal of the American Dietetic Association,2004;104(6):980-983.
10. Saintonge S, Bang H, Gerber LM. The National Health and Nutrition Examination Survey III. Pediatrics,2009;123(3):797-803.
11. Paxton GA, Teale GR, Nowson CA, Mason RS, McGrath JJ, Thompson MJ, *et al.* The Medical Journal of Australia,2013;198(3):142-143.
12. Zeev Harel, Barbara Cromer, Amy D. DiVasta, Catherine M, Gordon SP. The Journal of Adolescent Health,2013;52(6):801-803.
13. Moreira C, Moreira P, Abreu S, Santos PC, Moreira-Silva I, Póvoas S *et al.* Metabolic Syndrome and Related Disorders,2014;12(3):171-177.
14. Herbison CE, Hickling S, Allen KL, O'Sullivan TA, Robinson M, Bremner AP *et al.* Preventive

- Medicine,2012:55(6):634–638.
15. Park S, Na W, Kim M, Kim E, Sohn C. Preventive Nutrition and Food Science,2012:17(4):254-260.
 16. Liu Y, Colditz GA, Cotterchio M, Boucher BA, Kreiger N. Breast Cancer Research and Treatment, 2014:145(2):461-464.
 17. Var de Laar RJ, Stehouwer CD, van Bussel BC, teVelde SJ, Prins MH, Twisk JW *et al.* American Journal of Clinical Nutrition,2012:96(1):14-23.
 18. Parikh S, Pollock NK, Bhagatwala J, Guo DH, Gutin B, Zhu H, Dong Y. The Journal of Clinical Endocrinology and Metabolism,2012:97(8):1451-1457.
 19. Davis JN, Alexander KE, Ventura EE, Toledo-Corral CM, Goran MI. American Journal of Clinical Nutrition,2009:90(5):1160–1166.
 20. Prentice A, Dibba B, Sawo Y, Cole TJ. American Journal of Clinical Nutrition,2012:96(5):1042–1050.