A Study of Impact of Nutrition on Targeted Height among Adolescent Girls

Dr. Punukollu srinivas¹, *Dr.velampalli shashikala², DrA.Aparna³, Dr.T.pavan⁴

¹Assistant professorof Paediatrics in NilouferHospital,Osmania Medical college, Hyderabad
²Assistant Professor of Paediatrics in NilouferHospital,Osmania Medical college, Hyderabad
³ Professor of Paediatrics in NilouferHospital,Osmania Medical college Hyderabad
⁴Post graduate in Paediatrics in NilouferHospital,Osmania Medical college, Hyderabad

Corresponding Author: *Dr. velampalli shashikala²,Flat no 203,H.no 16-11-20/6/1/6,TNR’S Raghupathi Sadanam,Saleemnagar,Malakpet,Hyderabad,Telangana-500036,E Mail:docvsk@gmail.com,

Abstract

Background: Adolescence is a time of rapid physical growth and second only to the first year after birth during whichchildren gainupto 50%of adult weight and more than 20% of adult height.Somatic growth can be altered by providing optimal nutrition, modifying eating patternsand behaviour. Further it can be a second opportunity to catch up growth with requirements of nutrients being high. The overall nutrition status is very poor among adolescent girls of poor rural groups.So short stature is common. Maternal stunting is a factor of increased risk and it can be attributed to chronic malnutrition. Nutritional intervention during this period can help the adolescent girl to achieve the targeted height to some extent.

Objective: To study the impact of nutrition on the height of adolescent girls aged 10-18 years who are short stunted due to nutritional deprivation.

Method: A total of 128 adolescent girls between ages 10-18 years who were below 2SD height for age and nutritionally deprived were selected and divided into two groups’ controls and cases with 64 in each group. Nutritional intervention in the form of balanced diet with iron supplementation and deworming was given to control group and case group was provided with above diet, iron and in addition micronutrients like zinc,calcium, vitamin D, vitamin A and B-complex vitamins and milk. Both groups were followed for one year with monthly checkups and data analyzed.

Results: Nutritional intervention in this study showed a significant increase in height of both groups. Themean height attained in the control group was 6.83cms/year and 7.97cms/year in the test group. When compared with the control group, test group had an additional increase in height of 1.14cms which is statistically significant (p<0.001).

Conclusion: Adequate nutrition and micronutrient supplementation of the diet of adolescent girls who are short stunted and nutritionally deprived can cause a significant catch up growth in height and improve their general condition.

Keywords:Adolescent girls, malnutrition, short stature, nutritional intervention,micronutrients

I. Introduction

The foundation of adequate growth and development is laid before birth,during childhood and is followed during adolescence.Growth during adolescence is faster than at any other time in an individual’s life except the first year. Adolescent girls are the future generation of any country and their nutritional needs are critical for the well being of society¹. The high rate of malnutrition in girls not only contributes to increased morbidity and mortality associated with pregnancy and delivery, but also to increased risk of deliveringlow birth weight babies. This leads to the intergenerational cycle of malnutrition². Adolescence is a time of rapid physical growth, second only to the first year after birth, during which, children gain up to 50% of their adult weight and skeletal mass and more than 20% of their adult height which marks the end of growth in height and the attainment of adult height.³ The girl begins her adolescent growth spurt at an average of about 10 years and grows at peak velocity at about 12 years. The hormones mediating the pubertal growth spurt such as sex steroids and growth hormone are modulated to a great extent by nutritional factors⁴. All these changes necessitate some special nutrition needs. Optimal nutrition during this period of life is therefore crucial. Poor nutrition during adolescence will affect adult body size resulting in shortness and once final height is attained, stunting becomes a permanent consequence.⁴

The overall nutrition status is very poor among adolescent girls of rural population in India. The risk is more when the stature is below 145 cm, which is the case of 16-18% of women in Asia, 11-15% of women in Latin America and 3% in Africa. The growth spurt of adolescent girl is a good chance for catching up growth deficit of childhood.⁵ So, if there is chance of catch-up growth height, adolescent girl can be provided with
A Study of Impact of Nutrition on Targeted Height Among Adolescent Girls

afinal chance for intervention to promote additional growth, with potential benefit in terms of height and of diminished obstetric risk. 

II. Aim of the study
This study is designed to know the impact of nutritional intervention on height increase in adolescent girls between age groups 10-18 years, by comparing two groups, cases and controls.

III. Material and methods
This study was a prospective interventional study conducted in adolescent girls 10-18 years old who attended outpatient center in Niloufer hospital and stretched over a period of 1.5 years from January 2015 to July 2016. All the girls attending outpatient clinic for short stature were screened by collecting the demographic data, nutritional history and the relevant clinical history. Girls not attained menarche, affected with systemic diseases, genetic disorders and whose parents are short stunted are excluded from the study. Girls with short stature and attained menarche and not affected with any other medical conditions were included.

The study procedure was explained and consent was taken from parents and subjects. All precautions were taken for the proper measurement of height and data plotted in a growth chart. A cut of value of height for age below 2SD according to standard growth chart of NCHS was considered as short stature.

A total of 128 adolescent girls 10-18 years were included in the study and girls were divided into 2 groups cases and controls with 64 in each group. Nutrition and Dietary advice was given with carbohydrate intake of 50-60% of total calories i.e. 15-30 mg/kg/day, protein intake of 10-15% of total calories i.e. 1.5-2 g/kg/day, fat intake of 10-15% of total calories and Iron supplementation of 10-15 mg/kg/day till hemoglobin is normalized and Deworming done in both cases and control groups. In addition Micronutrients supplementation was done in cases (64) which includes Zinc-9-10mg/day elemental, glass of milk every day i.e. 200ml, Calcium supplement of 1000mg/day along with 400 IU of Vitamin D daily, Vitamin A 2 lakh IU every 4 monthly and nutritional advice regarding an egg a day and leafy vegetables and B-complex vitamins was given. Both groups were followed up for one year with monthly checkups and data was analyzed. Recommended Energy Allowances for Adolescents Girls ranged from 1970-2060 kcal per day (ICMR 1989).

IV. Observation And Results
The 128 female adolescents in the study were divided into 2 groups’ controls (64) and cases (64) each and the data was analyzed for descriptive statistics which includes mean age, standard deviation and mean height to know the nature of the sample.

Fig: 1Graphical representation of two groups
A Study of Impact of Nutrition on Targeted Height Among Adolescent Girls

The maximum no of adolescents in this study are between ages 13-15 years accounting to nearly 58%. In the age group 10 & age group of 18, only few were present in this study, accounting to only 3%.

Table 1: Descriptive Statistics Of The Sample Selected

<table>
<thead>
<tr>
<th>Group</th>
<th>No Of Females</th>
<th>Mean Yrs</th>
<th>S.D Years</th>
<th>Range Of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Control</td>
<td>64</td>
<td>14.18</td>
<td>1.73</td>
<td>10 18</td>
</tr>
<tr>
<td>Cases</td>
<td>64</td>
<td>14.12</td>
<td>1.60</td>
<td>10 18</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
<td>14.15</td>
<td>1.66</td>
<td>10 18</td>
</tr>
</tbody>
</table>

Fig 2: The mean age of control is 14.18 and of cases are 14.12

Table 2: Descriptive Statistics Of Control Group

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean Height before intervention (cms)</th>
<th>Mean Height after intervention (cms)</th>
<th>Height gain (cms)</th>
<th>S.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>64</td>
<td>133.07</td>
<td>139.9</td>
<td>6.83</td>
<td>4.82</td>
</tr>
</tbody>
</table>

Fig: 3 Mean Height Gain In Control Group

Table 3: Descriptive Statistics Of Cases

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean height before intervention (cms)</th>
<th>Mean height after intervention (cms)</th>
<th>Height Gain (cms)</th>
<th>S.D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases</td>
<td>64</td>
<td>128.98</td>
<td>136.95</td>
<td>7.97</td>
<td>5.63</td>
</tr>
</tbody>
</table>

Fig: 4 Mean Height Gain In Case Group
A Study of Impact of Nutrition on Targeted Height Among Adolescent Girls

Table: 4  Comparison Of Height Gain In Controls And Cases

<table>
<thead>
<tr>
<th>GROUP</th>
<th>N</th>
<th>MEAN HT GAIN (CMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL</td>
<td>64</td>
<td>6.83</td>
</tr>
<tr>
<td>CASES</td>
<td>64</td>
<td>7.97</td>
</tr>
</tbody>
</table>

Fig: 5  Graph showing comparison of height gain in controls and cases

Statistical Significance Of The Study: Repeated Measures Anova was carried out to see whether the group time interaction was statistically significant. Main effects group time shows significant effect on the height. This suggests that the controls are taller in the base line and over a time period of 1 year, there was a significant increase in height (P<0.01). However the interaction between group time suggests that cases (7.97 cms) had a statistically significant (P<0.001) height gain over controls (6.83 cms) over a period of 1 year.

V. Discussion

The global burden of under nutrition remains high with little evidence of change in many countries. The evidence of the potential nutritional interventions was reviewed and estimated their effect on nutrition-related outcomes of female adolescents. Among girls, the “growth spurt” normally takes place between 12 and 18 months before the age of menarche, which occurs between the ages of 10 and 14. Then growth in stature continues for up to 7 years. In undernourished populations, growth rate during adolescence is slower. Using maximum growth spurt or menarche as an indicator, maturation may be delayed in malnourished girls by an average of two years. Maternal stunting is a factor of increased obstetric risk, and it can be attributed to chronic malnutrition. The intervention in our study showed a significant increase in height of both groups. The growth velocity in mid puberty is 9-10 cms on average and it decreases sharply to 6 cms/yr after puberty and decreases 1-1.5 cms/yr till 16-17 yrs in girls. The intervention showed a significant increase in height of both groups. The average height gain after menarche is 6 cm/yr. Control group attained mean height 6.83 cm/yr. Test group attained mean height 7.97 cm/yr.

When compared with control group, test group had an additional increase in height of 1.14 cms which is statistically significant (p<0.001). The results of this study are statistically significant and on par with the other few studies carried out. Compared with Golden MH, which showed definite catch up growth with P<0.01, this study has a significant P<0.001 value with increase in height of 7.97 cms. Proos, Hofvander & Tuvemo showed a full catch up growth after nutritional intervention with significant p-value of 0.01 and when compared to this study this had a good increase in height which is statistically significant. Coly AN, Milet J, studied a huge population of 2874 which showed a 9 cms catch up growth and is statistically significant P<0.001. This when compared with the present study in which the sample size is very small, though a significant P value is noted, full catch up growth was not achieved. Simond KB and Simond F16 had only a considerable catch up growth, but when compared to the present study had good catch up growth of P<0.001 and was statistically significant.

Micronutrients play a vital role in growth. Studies in India have shown deficiencies in the intake of all nutrients, particularly iron, calcium, vitamin A and vitamin C. Iron deficiency is the most widespread form of micronutrient malnutrition around the world and yet it is the most neglected. It is regarded as the main nutritional problem in adolescents, particularly so in girls. Considering all the causes of anaemia and their relative importance throughout the life cycle and using a case study, it was concluded that the low bio-availability of dietary iron was the principal determinant at all ages, and that intestinal helminths were also a major factor, particularly among school-age children and adolescents. Where the prevalence of anaemia is high (above 30%), it is recommended that iron supplementation (plus folate in girls and women) be universally
implemented in pregnant women, under-five children, and girls and women from 10-49 years of age (UNICEF/WHO 1994).20

Iron deficiency also affects linear growth and so supplementation has a positive effect on linear growth. It is now apparent that vitamin A deficiency is widespread among adolescent girls and women, and that it contributes to maternal mortality as evidenced in supplementation studies (West et al.).21 High-dose vitamin A supplementation improves the linear growth of children with very low serum retinol. Regarding zinc, the deficiency is suspected to be widespread in many developing countries. It is associated with poor growth and development, and impaired immunity. Observational studies have suggested an association between maternal zinc deficiency and pregnancy outcome. Studies have shown a positive impact on height of adolescents (Kenneth H brown, Janet Pearason 2003).22

Zinc deficiency has been associated with anabolic hormonal deficiency like growth hormone and insulin. It enhances bone formation and inhibits bone loss. Limited intake of zinc-containing foods may affect physical growth as well as development of secondary sex characteristics.

Calcium is a primary bone-forming mineral that has to be supplied by the diet. Calcium accretion is substantially higher during the period of growth in adolescence. This peaks at around 320 mg/d for girls, but can be greater than 500 mg/d in some individuals. Significant accretion continues in young adults after the cessation of linear growth during the period of skeletal consolidation. Hence, it is plausible that calcium intake during adolescence and young adulthood affects skeletal growth and bone mineralization and influences peak bone mineral mass and increase in height. (weaver et al 1999).23

Several epidemiological studies have suggested an association between the intake of calcium-rich foods, such as milk, during teenage years and young adulthood with higher bone mineral mass in old age. One problem with nutritional deficiencies, as suggested by results of supplementation studies on linear child growth is that once a specific deficiency is controlled, another one may become limiting, and the process could well be endless. The strongest evidence that cow’s milk stimulates linear growth comes from observational and intervention studies in developing countries that show considerable effects. Adding cow’s milk to the diet of stunted children is likely to improve linear growth and thereby reduce morbidity. Milk has potential bioactive compounds like bioactive peptides, IGF-1, calcium and other minerals likely to help in linear growth. In developing countries, adolescent or adult, are more likely to be undernourished, and food supplementation is seen as a potentially effective intervention.24 Meta-analyses of data from controlled trials revealed improvements, however modest, of fetal growth and birth weights with balanced energy/protein supplements.

The biggest challenge of adolescent nutrition is to decrease the prevalence of malnutrition among adolescents by improving their nutritional status. Multisectoral collaboration for adolescent health and nutrition should be led by the health sector. Public health interventions in particular has the potential to affect adolescents and children, especially when disseminated through channels that reach a majority of adolescents. Social marketing approach, behaviour change through communication, mobilizing the family and communities, school based nutrition interventions such as regular nutritional screening, providing micronutrient supplements, ensuring consumption and nutrition behaviour development are the most cost-effective.25, 26

VI. Conclusion

A large number of adolescents suffer from chronic malnutrition and anaemia, which adversely impacts their health and development. The high rate of malnutrition in girls not only contributes to increased morbidity and mortality associated with pregnancy and delivery, but also to increased risk of delivering low birth-weight babies. Addressing the nutrition needs of adolescents could be an important step towards breaking the vicious cycle of intergenerational malnutrition. Dietary intake with respect to adequate availability of food in terms of quantity and quality (particularly, the mean caloric intake) and discriminations against girls can greatly affect health. This study has proved that adequate nutrition and micronutrients, if provided to adolescent girls who are nutritionally deprived and short statured can cause a significant catch up growth in height and decrease the serious side effects of maternal, neonatal and infant complications that occur due to short stature and improve their general condition.

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A Study of Impact of Nutrition on Targeted Height Among Adolescent Girls


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