Stunting is A Reflection of Poor Dietary Diversity Among Adolescent Girls in Rural KONKAN Region (DERVAN-6)

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Abstract: Adolescence is a crucial period in a life cycle which has far reaching implication in adult life. The diet and nutrition play a very crucial role but little information about nutrition of Indian adolescents is available. This is very crucial especially for girls in reproductive age which can affect her own health as well as the health of next generation. KONKAN area from western Indian state of Maharashtra has witnessed under nutrition for many years. The proportion of anthropometric indicators of under nutrition (underweight, stunting and wasting) is very high. Very little information on diet and nutrition is available. DERVAN cohort is a prospective study among adolescent girls. We recorded anthropometry (weight and height). Dietary diversity among the cohort girls was assessed using dietary diversity score (DDS) designed by the Food and Agricultural Organization and USAID’s FANTA project. Threshold score of 5 or more (out of maximum 10) was used as an indicator of minimum dietary diversity. Median age of the girls was 16.6 years and proportion of underweight, stunting and thinness was 28.8%, 30.7% and 56.4% respectively. Only 3% girls could achieve minimum dietary diversity. Almost 75% girls had a dietary diversity score range of 2-3. Among anthropometric indicators, the stunted girls had higher likelihood odds ratio and 95% confidence interval: 1.61 (1.12-2.32), p<0.05] of poor dietary diversity.

Keywords: Dietary diversity, Nutrition, Adolescent, Stunting, KONKAN

Abbreviations: DDS: dietary diversity score; IOTF: International Obesity Task Force.

1. INTRODUCTION:

Adolescence is the stage of life (10-19 years) in which a child transitions into an adult. It is characterized by accelerated growth, sexual maturation and complex psycho-social interactions. There are over 1 billion adolescents in the world, the and half of them live in sub-Saharan Africa and South Asia, where they form 20-35% of the population [1-2]. Adolescence is also a period when lifelong adaptive or maladaptive behaviour patterns are established, such as choices about diet, physical activity, and substance use including tobacco and alcohol [3]. It has been suggested that adolescence is also a critical period in which optimal nutrition could mitigate the effects of poor fetal and infant nutrition [4-5]. India, home to more than 1.4 billion people, suffers from a “triple burden” of chronic widespread under-nutrition, over nutrition and micronutrient deficiencies. There is a need for better understanding of the impact of nutrition in adolescence on growth, body composition, physical and mental health. Most adolescents are future parents and will also influence the health of the next generation. Thus adequate diet and nutrition in adolescence might be protective against future health and disease and will also benefit the next generation. India is estimated to have the “second-highest number of undernourished people in the world. KONKAN region of the western Indian state of Maharashtra has witnessed under nutrition at various stages of life for many generations. High prevalence estimates of underweight / thinness/low birth weight suggest inadequate nutrition of the
population in the postnatal as well as fetal life [6]. But the reports documenting diet, nutrition as well as the macro and micronutrient status of the population in the region are scarce [7-8]. BKL Walawalker Hospital situated in the region is a tertiary care hospital is catering to the surrounding community for last 25 years. It runs various community programmes with women’s health as the main focus. It found high prevalence of anaemia among the adolescent girls of the region [9]. Hospital launched DERVAN cohort study in 2019.

Details of DERVAN cohort have been reported [10]. In brief, 1520 adolescent girls (16-18y age) living in 3 talukas (administrative divisions) of Ratnagiri district of the KONKAN area of the western Indian state of Maharashtra are being recruited. The girls are studied at the recruitment stage for their body composition, nutrition, physical activity, biochemical parameters and cognition. Cohort is expected to be studied for next 20 years.

This manuscript explores dietary diversity among girls of Dervan cohort.

2. MATERIALS AND METHODS

Adolescents were brought to our institute for 3-day residential camps. They underwent various investigations which included nutritional assessment, anthropometry and blood collection.

Nutritional Assessment:

Dietary diversity: We calculated dietary diversity score (DDS) designed by the Food and Agricultural Organization and USAID’s FANTA project [11] for women of reproductive age (15-49 years) which is an indicator whether they have consumed at least five out of ten defined food groups the previous day or night. This score reflects micronutrient adequacy. The ten food groups are 1) Grains or white roots/tubers, and plantains 2) Dark green leafy vegetables 3) Orange coloured vegetables/roots/fruits 4) other vegetables 5)other fruits 6) meat/poultry/fish/sea food/animal organs 7) Eggs 8) milk/milk products 9) beans/peas/lentils 10) nuts/seeds. Indicators score of 1 for each food group was generated if there is consumption from that group. The maximum total possible score was 10. Threshold score of 5 or more was used as an indicator of minimum dietary diversity.

Anthropometry:

We measured height to nearest 0.1 cm using portable stadiometer (Easy care) and weight to nearest 100 gm using digital scale (OMRON).

Body mass index (BMI) was calculated. Stunting and underweight was defined using WHO growth charts for height, weight [12]. Thinness was defined by the criteria laid out by International Obesity Task Force (IOTF) [13].

Statistical Methods:

Data has been shown as percentages or median (25th to 75th centiles). Odds ratios (OR) for anthropometric indicators (thinness, stunting and underweight) were calculated.

Ethics: The study was approved by the Institute Ethics Committee of BKL Walawalker Rural Medical College and Hospital. Our institute ethics committee is registered with the Government of India. Registration code is EC/755/INST/MH/2015/RR-18. Appropriate written informed consent was obtained from those who are 18years old. For those below 18years of age, written informed consent was obtained from parents of the adolescent girl and written informed assent was obtained from the adolescent girl.

3. RESULTS

We have recruited 586 girls in our cohort as of March 2021. The girls had median weight, height and BMI of 40.7 kg, 151.5 cm and 17.6 kg/m² respectively (table-1). Almost 1/3rd were stunted and substantial portion (56.4%) could be classified as thin. We found the distribution of items consumed from 10 mutually exclusive food groups which form dietary diversity scale designed by FANTA (table-2). It was heavily dominated by either grains or white roots/tubers (99.3%) and beans/peas/lentils (87.5%). Minimum DDS (≥5) was observed in only 3.1% (table-3). For our convenience we divided our sample into two groups of those with DDS below 3 and DDS ≥3 (table-4). Those stunted were 1.61 times likely to have DDS <3 than non-stunted. The odds ratios for underweight and thinness were not significant.

4. DISCUSSION

This is the first systematic documentation of data on adolescent DDS from KONKAN region which has shown high prevalence of under nutrition indicators (low birth weight, stunting and wasting) for many years [14-15]. DDS across various stages of life has been studied in India. There are reports on children, adolescents and women in reproductive age window [16-18]. A report from a rural cohort study [17] in the state of Maharashtra, adolescents deficient in vitamin b12 had higher likelihood of poor DDS. Poor
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DDS has also been reported among adolescents from Bangladesh [19] and children from China [20]. The DDS from our study is probably the lowest when compared to other reports from India. The main contribution to DDS came either from grains or white roots/tubers and beans/peas/lentils. Contribution by other food groups was so poor that it resulted in very low DDS. Only 3.1% were able to reach minimum cut point of 5 and nobody beyond 5. The reasons for poor consumption of other food groups in our region are affordability, unavailability. Only pulses and grains are available throughout the year.

The Government of India has launched many ambitious schemes with food security as a main focus. However, a lot still needs to be done on the front of nutrition and food security. The impact of the ongoing COVID-19 pandemic has added another dimension and continuous to affect food availability and nutritional status.

5. Conclusion

The undernutrition observed in Konkan is reflected in poor dietary diversity and our analysis has shown its impact on stunting which reflects multigenerational undernutrition.

Conflict of Interest:

None of the authors have any conflict of interest to declare.

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Table 1. Anthropometry and associated morbidity (n=586)

| Anthropometry                  |       |
|-------------------------------|-------|
| Age (years)                   | 16.6  |
| Weight (kg)                   | 40.7  |
| %Underweight                  | 28.8  |
| Standing Height (cm)          | 151.5 |
| %Stunted                      | 30.7  |
| BMI (kg/m²)                   | 17.6  |
| %Thinnes                      | 56.4  |

Median (25th-75th centile) or %

Table 2. Dietary diversity groups (n=586)

| Dietary diversity groups                  | n   | %   |
|-------------------------------------------|-----|-----|
| 1) Either grains or white roots/tubers    | 582 | 99.3|
| 2) Green leafy vegetables                 | 123 | 21.0|
| 3) Either orange-coloured vegetables/roots or orange-coloured fruits | 6 | 1.0 |
| 4) Other vegetables                       | 169 | 28.8|
| 5) Other fruits                           | 22  | 3.8 |
| 6) Either meat/poultry or fish/seafood or animal organs | 120 | 20.5|
| 7) Eggs                                   | 62  | 10.6|
| 8) Milk/milk products                     | 77  | 13.1|
| 9) Beans/peas/lentils                     | 513 | 87.5|
| 10) Nuts/seeds                            | 13  | 2.2 |
Table 3. Dietary diversity score based on 24 hour recall (n=586)

| DDS score distribution | n (%) |
|------------------------|-------|
| 0                      | 3 (0.5%) |
| 1                      | 6 (1.0%) |
| 2                      | 202 (34.5%) |
| 3                      | 241 (41.1%) |
| 4                      | 116 (19.8%) |
| 5                      | 18 (3.1%) |
| DDS ≥5                 | 18 (3.1%) |

DDS: Dietary Diversity Score

Table 4. Anthropometric morbidities and dietary diversity

| Outcome | DDS<3 (n=211) | DDS≥3 (n=375) | Odds ratio with 95% CI |
|---------|---------------|---------------|------------------------|
| Thinness (Yes/No) | 112/94 | 213/157 | 0.88 (0.62-1.24) |
| Stunting (Yes/No)  | 77/129 | 100/270 | 1.61 (1.12-2.32)* |
| Underweight (Yes/No) | 60/146 | 106/264 | 1.02 (0.70-1.49) |

CI: confidence interval, DDS: dietary diversity score, *: Statistically significant odds ratio

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