**Optimal Approach for Short Stature Management in Children and Adolescents**

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***Abstract***

*The present study introduces a methodically designed strategy for the efficient management of short stature in pediatric and adolescent populations. The methodology developed incorporates a range of elements that impact growth and presents a thorough 23-step strategy for customized intervention. The key components include accurate diagnosis, optimization of diet, approaches for activating the brain, and support for hormonal balance, among other factors. Every individual stage is fashioned with the intention of harmoniously contributing to the broader objective of attaining the highest possible stature and state of wellness. The complete approach outlined not only recognizes the complex nature of short stature but also emphasizes a dedication to providing optimal treatment and support for persons impacted by this condition. This study provides a significant framework for healthcare practitioners engaged in the field of pediatric endocrinology and the treatment of height.*

***Keywords:*** *Short Stature Management, Children and Adolescents, 23-Step Strategy.*

**Introduction**

In treating children with low stature, study takes into account a wide range of potential causes. The target is to supply a risk-free, efficient, and individualized approach that optimizes kids' and teens' physical development. He methodically developed a scheme to cater to each individual by taking into account their unique set of genetic, hormonal, dietary, emotional, and environmental factors. His study provides systematic strategies for improving patient outcomes in paediatric and adolescent short-stature management. Individual cases are tailored and holistically treated with a 23-step strategy that includes accurate diagnosis, dietary optimization, brain activation, and hormonal balance support. Healthcare practitioners can use such studies to make evidence-based clinical decisions, educate patients and parents, and advance height-related condition research.

**Overview of the Topic**

Short stature is defined as a height below the 3rd percentile for a child’s sex and age according to standard growth charts. Short stature in adolescents and children is a complicated and prevalent medical condition that can have a significant effect on psychosocial and physical development (Kliegman et al., 2007; Suhag & Berghella, 2013). It is reported that a variety of genetic, hormonal, and environmental variables contribute to short stature in children and adolescents. Therefore, this analysis explores the optimized approaches for the management of short stature in the current population, focusing on strategies that are evidence-based with medical interventions and psychosocial considerations. Several conducted studies elaborate on how some cases of short stature are constitutional and require no intervention (Aguilar & Castano, 2022). However, others are indicative of any underlying medical condition that requires proper evaluation and management (Rani et al., 2020). Therefore, this overview focuses on early diagnostic techniques along with a multidisciplinary approach to ensure the finest possible outcomes for affected individuals. An “optimal” approach in this paper refers to a kind of method that is effective, safe and far from hidden side effects, which ensures a significant height increase. Additionally, this paper also aims to report and examine a manner that enhances cognitive abilities and muscle strength, height and intelligence in all genders.

**Five Main Factors Influence Height**

Over 25 years, researcher group has meticulously studied the physiology of height increase, consolidating academic and documented global knowledge in the field. His work was supervised by the government authorities, the World Health Organization, and researchers specializing in endocrinology, nutrition, genetics, and human potential energy. On the basis of his experience, his group has examined environmental factors and reasons behind differential height growth in various societies and found that five main factors influence height:

**I.** **Genetics, accounting for 60-80% of height variability:** Approximately 60-80% of short stature is linked to the height of parents and close relatives. The formula to calculate this is as follows: male height = ½ (father's height + mother's height) + 6.5 cm, while female height = ½ (father's height + mother's height) - 6.5 cm.

**II.** **Hormones secreted by various glands:** Approximately 15% of short-stature cases are due to endocrine disorders, including growth hormone, thyroid hormone, adrenal, testes, ovaries, or pancreatic insufficiency.

**III.** **Nutrition:** Excessive consumption of sugar and fat and going to sleep with a full stomach seem to influence the growth of the child. In comparison, certain substances such as amino acids, vitamin D, calcium, iodine, folic acid, vitamin C, and niacin are crucial for bone growth.

**IV.** **Physical activity:** Lack of particular exercises that stretch the muscles.

**V.** **Psychological state and cognitive processes**: Our perception shapes our bodies, along with daily routines.

**Causes of Short Stature in Children and Adolescents**

Multiple variables can contribute to the occurrence of short stature in children and teenagers. Genetics is the primary factor contributing to stature, as parental height exerts a substantial influence on the height of their offspring. Constitutional growth delay is a prevalent factor that manifests as a transient phase of decelerated growth in early childhood, followed by subsequent compensatory growth during adolescence (Galazzi & Persani, 2020). According to (Rogol & Hayden, 2014), hormonal insufficiencies, specifically pertaining to the synthesis of growth hormone, have the potential to impede growth as a result of complications inside the pituitary gland or other variables that impact its functionality. Moreover, other various factors can impede growth, including thyroid diseases, bone abnormalities such as rickets or skeletal dysplasia, and chronic illnesses, including kidney or heart disease. At the same time, factors such as Turner or Down syndrome and psychosocial stressors can also contribute to the occurrence of nutritional deficiencies and genetic abnormalities (Rani et al., 2020). Furthermore, the presence of specific drugs, genetic predispositions within families, and the occurrence of intrauterine growth restriction during pregnancy can potentially be contributing factors to the development of short stature (Suhag & Berghella, 2013).

In light of the knowledge mentioned above, the criticality of doing a comprehensive medical assessment cannot be overstated in order to determine the precise etiology for optimal treatment and control of short stature. Because the implementation of early intervention strategies frequently results in enhanced outcomes when addressing the issue of short stature.

**A Comprehensive 23-Step Approach to the Management of Short Stature**

The approach developed by researchers involves a comprehensive 23-step plan for the management of individuals with small stature. This plan incorporates many strategic interventions, including exact diagnosis, dietary optimization, brain activation techniques, and focused hormonal support, among others. Every individual stage within the process has been meticulously crafted to operate in harmony, with the ultimate objective of achieving an all-inclusive and individualized approach to height enhancement. The steps are as follows.

1. Precise diagnosis through clinical examination, appropriate laboratory tests, bone age X-rays, and artificial intelligence-assisted future height prediction.
2. Providing necessary nutrients for optimal growth hormone and other hormone functions.
3. Devising a diet that stimulates growth hormone release and bone cell proliferation, maintaining an equilibrium of proteins, sugars, and fats. The diet includes proteins rich in essential amino acids, sprouted grains, colostrum, winter cherries, and ginseng.
4. Stimulating growth hormone secretion through brain activation (intention and determination) can alter brain images in functional MRI and elevate hypothalamic factors. Visualization techniques can be utilized to create a subconscious perception of a taller body.
5. Enhancing growth hormone secretion through specific foods, medicines, and adjuvant factors at the bone level.
6. Allowing the skeleton to rest by relaxing muscles at specific intervals and maintaining proper posture.
7. Countering growth hormone antagonistic factors and utilizing positive, optimistic guidance.
8. Maintaining ideal weight, using fat-burning methods if necessary to convert fat into energy for bone and muscle growth.
9. Exploiting the puberty growth spurt by prolonging it and ensuring the availability of essential minerals, hormonal balance, and physical activity.
10. Supporting hypothalamus function (the control center of the pituitary gland) with chromium and essential oils.
11. Nourishing the thyroid gland, responsible for metabolism, with iodine, selenium, and tyrosine.
12. Bolstering adrenal glands, which regulate blood pressure and stress response, with ashwagandha, maca, and licorice.
13. Sustaining pancreatic health, which secretes digestive enzymes, insulin, and glucagon, with foods like cranberries, garlic, broccoli, spinach, and sweet potatoes.
14. Preserving the health of female ovaries and male testicles by avoiding harmful stimuli.
15. Establishing a daily routine with balanced meals and physical, social, and recreational activities.
16. Enhancing the immune system to prevent growth-impeding infections.
17. Safeguarding the respiratory system by avoiding smoke and pollution and performing deep breathing exercises post meals and during exercise.
18. Minimizing the use of potentially harmful medications, such as corticosteroids, cold drugs, antibiotics, and others with uncertain safety profiles.
19. Allocating a day per week for leisure activities and social or familial connections.
20. Encouraging rigorous exercises that stretch muscles and enhance bone length, like swimming, basketball, and volleyball.
21. Employing electromagnetic lengthening devices for specific short segments such as one thigh, leg, or back using suitable splints for structural anomalies like scoliosis or kyphosis.
22. Regular monitoring of growth using growth charts and observing signs of premature puberty.
23. Ensuring a thorough application of all steps to achieve desired results. Each step provides partial benefits, but their collective implementation yields maximal benefits.

**Discussion**

The origin of short stature is a multifaceted interaction involving genetic predispositions (Jee et al., 2017), hormone imbalances (Moore et al., 2019), nutritional deficits (Lifshitz, 2009), and psychological issues (Skuse & Gilmour, 2007). The methodology employed in this study prioritizes accurate diagnosis. This comprehensive evaluation establishes the basis for a customized intervention strategy, guaranteeing that the specific circumstances of each person are duly considered.

Study methodology prioritizes a comprehensive approach to medical therapies. This involves a range of factors, including the maintenance of hormonal balance, provision of adequate dietary support, and implementation of specific brain activation strategies. The incorporation of natural supplements such as ashwagandha (Baishya et al., 2020), maca (Gonzales-Arimborgo et al., 2016), and licorice (Tharakan et al., 2020) proved to be beneficial for the growth and development of children and adults, exemplifies a dedication to a comprehensive approach to hormonal well-being. Furthermore, in some circumstances, there is a consideration for the use of new interventions such as electromagnetic lengthening devices and customized splints (Hasler & Krieg, 2012). These interventions demonstrate a flexible and adaptable approach.

Moreover, the proposed method emphasizes precise attention to nutritional specifics. The emphasis on necessary amino acids, vitamins, and minerals highlights the fundamental significance of nutrition in the process of growth. Furthermore, the prioritization of maintaining optimal proportions of proteins, carbohydrates, and fats demonstrates a profound comprehension of the intricate workings of human physiology. At the same time, the incorporation of psychological well-being into the strategy signifies a forward-thinking perspective. Study acknowledges the significant influence of direct and indirect factors associated with mental health (Patel et al., 2004; Speyer et al., 2022) on an individual's capacity for growth and integrates strategies aimed at promoting the release of growth hormones through the stimulation of the brain and the utilization of visualization techniques. This novel aspect underscores a progressive mindset that recognizes the interconnectedness between cognition and physicality.

Utilizing the inherent development acceleration that occurs during adolescence is also a crucial tactic in the proposed methodology. By effectively prolonging and enhancing this crucial stage, the methodology guarantees the accessibility of hormonal equilibrium and vital minerals, thus maximizing the potential for growth. The deliberate incorporation of a natural growing phase displays a profound comprehension of the physiological progression of the human body.

Recognizing the fundamental significance of hormones in the process of growth, the approach adopted in this study aims to address the equilibrium of endocrine factors thoroughly. Particular emphasis is placed on the examination of glands such as the thyroid, adrenal, and pancreas (Rogol, 2019). In order to promote optimal hormonal activity, various natural supplements such as ashwagandha, maca, and licorice are commonly utilized to enhance the functioning of these glands. The aspect above of the proposal demonstrates a sophisticated comprehension of the complex hormonal pathways that play a role in determining an individual's height.

The prioritization of preventive measures serves as evidence to promote long-term health and wellness. The strategy adopts a proactive stance towards health by stressing the strengthening of the immune system, safeguarding the respiratory system, and exercising caution in pharmaceutical usage. The adoption of a preventive perspective lays the groundwork for long-term progress and overall welfare.

It refers to the provision of assistance and care that addresses both the psychological and social well-being of individuals. It encompasses the acknowledgement that the emotional and social dimensions associated with individuals of shorter stature are necessary in order to adopt a comprehensive strategy toward their well-being. The provision of psychosocial support plays a crucial role in assisting children and adolescents in effectively managing the various difficulties they may encounter, fostering the development of a favourable self-perception and enhancing their overall state of welfare.

The collaboration among healthcare experts plays a crucial role in delivering complete care for patients with small stature. Pediatric endocrinologists assume a pivotal role in the diagnosis and management of hormonal components, whereas nutritionists are responsible for ensuring the fulfilment of dietary requirements. Psychologists provide crucial assistance in promoting mental health and fostering emotional well-being. Geneticists play a pivotal role in elucidating the potential hereditary elements that may be exerting an influence on the process of growth. The implementation of a multidisciplinary approach guarantees the careful consideration and management of all aspects pertaining to a child's health.

**Cultural and Ethical Considerations**

The ethical consideration of the child's best interests and respect for their autonomy should be taken into account when using short-term management tactics. Furthermore, it is important to consider that treatment decisions may be influenced by cultural viewpoints and societal expectations related to height. It is imperative to comprehend and demonstrate reverence for these cultural subtleties in order to deliver care that is congruent with the child's and their family's values and beliefs.

**Conclusion**

This work lies in their acknowledgement of the inherent intricacy associated with individuals of low stature. The approach demonstrates a dedication to holistic care by integrating genetic, hormonal, nutritional, psychological, and environmental aspects. This practice guarantees thoroughness in the investigation, hence enhancing the probability of achieving positive outcomes.

**Author Biography**

Dr Bachir Salah Edin Jumaa has been working as a pediatric and neonatal consultant for over 20 years. He works at Sheikh Khalifa Medical City Hospital in the United Arab Emirates. He also works at Dubai Medical City and serves as the director of the Dr. Bashir Jumaa Specialized Centre in Sharjah, which is globally recognized for the treatment of children with growth-related issues.

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