



## Preventive interventions for a particular population to reduce the prevalence of obesity among children of racial background. Wani Sarfaraz hassan

Astana Medical University, Beibetshilik 49/A, Astana Kazakhstan

The obesity epidemic is occurring among boys and girls throughout the world among younger children and adolescents across all socioeconomic groups and among all racial and ethnic subpopulation. The rates of obesity among young children are alarmingly high or increasing faster than average. The children are at highest risk for obesity often experienced other social economic and health disparities concurrently and don't live in an environment that inherently support health promoting behaviours. In addition although some of the risk factors of obesity our relatively ubiquitous in setting where children spend their time (for example communities schools shopping malls retail stores and home). The trends in childhood obesity its nutritional and other risk factors and treatment strategies particular emphasis is given to early-onset obesity in preschool children, which as precursor to later childhood and adult obesity, provides insights into that developmental origins of obesity and also offers the potential for early preventative approaches with large lasting benefits. Project healthy schools (PHS)-Begin educating students about the importance of healthy eating habits and physical activity. In addition, although students retain knowledge from the exposure. Jelena et al. conducted studies to determine the Body Mass Index(BMI) and body fat percentage (BF) relationship in healthy adolescents of ages. Moreover if parents enforce a healthier lifestyle at home money obesity problem

Biography: Wani Sarfaraz Hassan & Parrey Umar Shafi both students of JSC (Joint Stock Commision) Astana Medical University in 2017 ISC AMU hosted an International Scientific Conference of Young Scientist and Students in which both were position holders



## **Publications:**

- 1. Anion Influence of Emission Properties and DFT Calculations of Diprotonated and Triprotonated Terpyridines
- 2. Syntheses, X-Ray Crystal Structures, Emission Properties and DFT Calculations of Monoprotonated Polypyridines
- 3. Study of the triplet excited states and DFT calculations of iridium(III) complexes with mixed ligands
- 4. Emission property and DFT calculation for the 3MLCT luminescence of Ru(bpy)2(L)2+ complex

Volume: S (2), 2020

21st World Congress on Obesity and Metabolic Diseases, July 20-21, 2020

Abstract Citation: Wani Sarfaraz hassan, Obesity & Diabetes, 21st World Congress on Obesity and Metabolic Diseases, July 20-21, 2020