Physical Literacy and Physical Activity and COVID 19

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Abstract

COVID 19 has created a new world order. The absence of a specific therapy, uncertainty about the viral transmission of the disease and its mutation, lockdown, social distancing have caused mental stress leading to anxiety and depression. The closure of educational institutions and online teaching have made students sedentary. The restricted movement to stay in the house and continuous sitting in front of the computers listening to online teachings have resulted in increased consumption of sugary drinks and fast food. Therefore, physical literacy and physical activity gained importance during the pandemic.

Introduction

COVID -19 is associated with fear, anxiety and anxiety related disorders. The restricted movement imposed by lockdown and social distancing have reduced physical activity. Physical inactivity and sedentary lifestyle are considered as risk factors for cardiovascular disorders. Fear of infection, social stigma and isolation from peers affect the psychology of the students as well as children. The continuous lockdown cause mental stress and anxiety. Therefore Physical Activity (PA) with Physical Literacy (PL) will help promote mental health well-being. Physical activity increases blood circulation to the brain and influences Hypothalamic–Pituitary–Adrenal axis (HPA). This in turn may affect different regions of the brain including the limbic system including amygdala, hippocampus and the hippocampus stimulating motivation and causing positive mood response [1–7].

According to the World Health Organization (WHO), physical activity is defined as “any bodily movement produced by skeletal muscles that requires energy expenditure [8].” Physical activity in any form of movement sets a pattern of learning that help to improve the physical, psychological and sporting skills in the participants. To understand the beneficial effects of physical activity, its physiological benefits and psychosocial aspects one need to be literate in physical education. In other words physical literacy delineates the importance of physical activity as well as provides the basis for a coordinated efforts to attain the minimum or standard physical fitness for an adult or a child to learn and exercise.

It includes motivation, confidence, physical competence, knowledge and understanding the value life-long physical activity [9–11]. To attain physical competence one needs to develop the ability to move with balance, co-ordination, dexterity and hand–eye synchronization. Therefore to become a physical literate means “to use the attained knowledge in ethical and just ways. Being literate includes the use of critical and creative thinking a process of conveying information in a multimodal ways of communication, applying knowledge and skills, make connections with and between various contexts [12,13].”

Benefits of physical activity

A well –coordinated regular physical activity helps to develop physical fitness. Physical fitness is a physiologic state of health that facilitates one to meet the demands of routine physical activity as well as develops the skills to perform better in sports related activities. It also refers to musculoskeletal fitness, cardiovascular health, healthy metabolism and body stature. Physical fitness acts as an indirect measure of physical activity. Physical fitness is defined as a set of attributes that individuals have or can achieve, which is related to their ability to perform physical activity. Physical fitness is often measured through assessing aerobic capacity, muscular strength and muscular endurance. Physical fitness plays an important role in not only maintaining good health but also provides the capacity to undertake fitness tests in military service. For example physical fitness test may include a test of body composition. A physical endurance test like one-minute push
up and sit test to assess local muscular resistance and 2 to 3 kilometer run to evaluate cardiovascular endurance.

The body composition tests include measure of Body Mass Index (BMI), waist circumference and waist to hip ratio measurements. Other forms of test include multistage fitness tests and tests that will measure the ability of a recruit to join any essential civil or military service depending upon the country [14-16]. There is considerable body of evidence to demonstrate that physical inactivity is a modifiable risk factors for non-communicable diseases like Diabetes, Cardiovascular diseases, obesity, hypertension, cancer and bone disorders is physical inactivity [18-24]. Childhood obesity has become a huge public health problem. It has attracted the attention of health instructors, family physicians and parents during this pandemic. Genetic predisposition, fast food, sugary drinks, sedentary life style, addiction to mobile phones have taken a toll on the health status of children [18-20]. The obese child experience feelings of low esteem, lack of confidence and anxiety. These adverse feelings have an impact on the growth and mental status of the child [21].

A planned physical activity along with routine online classes may help to reduce visceral obesity, increase anti-atherogenic HDL cholesterol levels, improve glucose tolerance, and insulin sensitivity. Children with special needs suffer more in the pandemic. It is defined by the federal Maternal and Child Health Bureau as, “those who have or are at increased risk for a chronic physical, developmental, behavioral, or emotional conditions and who also require health and related services of a type or amount beyond that required by children generally [22].” Such parents face multiple barriers to physical activity. The parents had limited finances and inability to pay for physical exercise equipment along with lack of proper community leadership [23]. Most of the barriers reported for physical inactivity are lack of time, lack of transportation, fatigue, health issues and addiction to social media [24-28].

A feeling of physical wellbeing, psychological satisfaction being healthy to attain a good physique, healthy social conditions promote exercise along with environmental factors like peer influence form the best motivators of sustained physical activity [29-32]. Studies have shown that parents’ participation in physical activity and community participation promote the physical wellbeing their children and adults [33-39].

Physical activity and physical fitness have become the cornerstones of creating a healthy family and community. There is a great awareness among the parents regarding the benefits physical activity in their children. The shift in the attitude to promote physical, and mental well being has led to healthy eating habits and nutrition. Proper training and choice of exercises have created need for physical health instructors among the community to promote health of the child and wellbeing of the community. Trained physiotherapists have become a part and parcel of every sporting activity. Exercise has helped to improve physical activity to attain physical competence to stay fit and healthy, particularly during COVID 19 pandemic.

References


