Role of food and nutrition in reducing stress during pandemic situations

Thennavan J
Kongunadu Arts and Science College, India

Abstract:
Stress is a biological reaction of the body to the disturbance of equilibrium by a particular stimuli. Exposure to stressors triggers an adaptive mechanism for stress response. Reaction to stressors are of several types mainly, 'active fight or flight' pattern composed of the sympathetic adrenal medullary system and the 'passive' pattern of the pituitary adrenal cortical system. The response to stress varies among individuals depending upon their tolerance to stress, environmental condition etc. Stress affects eating behavior and proper dietary intake can help mitigate stress. Management of stress can be done by intake of complex carbohydrates, whole grains, vegetables and fruits which are part of a balanced diet. Here we try to understand the relationship between eating habits and behavior, physical activities to the development of stress. This preliminary study was performed by collecting data through online questionnaire of various individuals during the pandemic lockdown working in Essential and Non – Essential services. The data indicates that people with higher health scores displayed lower stress levels. This study indicates the importance of stress management through balanced dietary intake during these difficult situations like the COVID – 19 Pandemic.

Biography:
Thennavan J, an eager learner and passionate researcher finished his Bachler’s in Biotechnology from Kongunadu Arts and Science College, Coimbatore affiliated to Bharathiar University, India. He has a thirst for knowledge and has attended various conferences, seminars and workshops to deepen his knowledge and learn new techniques. He has finished addition certificate course in Human Molecular Genetics from NPTEL among others. He has been part Oral and Poster Presentations in International and National conferences and organized events in his college also. Worked as a Research Intern at TCG Lifesciences and started the Spirulina Production Unit to mass produced spirulina biomass. He was also part of the CSIR Summer Research Training Program (Online) 2020.