International Conference on

OBESITY & FITNESS EXPO

June 06-07, 2018 | Philadelphia, USA

Effect of dairy products intake and some physical activities in body mass index and bone mineral density: A survey at sohag university

Notate Whe I any Sohag University, Egypt

This study designed to determine the e ects of dairy products (milk, yogurt and cheese) intake and some physical (walking, running and using elevators) on bone mineral density (BMD) and body mass index (BMI) which are used as of Osteoporosis and Obesity respectively. BMI was calculated by dividing weight (kg) by the square of height (m2) are following: Underweight (< 18.5 BMI), Normal weight (18.5-24.9 BMI), Overweight (25-29.9 BMI) and Obese (>30 BMI) of Obesity degrees. BMD was measured for the right foot with a pDEXA densitometer with a dual-energy X-ray absorption and expressed as a T-score index then divided as following: Normal (T 1), Osteopenia (T (-1) - (-2.5)) and Osteoporose e correlation has been done according to Pearson Correlation Coe cient Formula. Results showed that the average of and dairy products intake were 27.3–0.98, 0.79–0.76 and 62–0.43 respectively. Findings revealed that the most of responsible insurance cient amounts of dairy products which led to high rate of osteoporosis (21%) and osteopenia (37%). Cor of physical activities was negative with PMI (-0.073) and it was positive with BMD (0.053). Findings conclude that consumption and daily physical activities may enhance bone mineral density and prevent obesity.

Keywords: Dairy Products, Bone Mineral Density, Body Mass Index, Osteoporosis.