Can Bone Resorption Reduce with Nanocalcium Particles in Astronauts?

Authors : Ravi Teja Mandapaka, Prasanna Kumar Kukkamalla

Abstract : Poor absorption of calcium, elevated levels in serum and loss of bone are major problems of astronauts during space travel. Supplementation of calcium could not reveal this problem. In normal condition only 33% of calcium is absorbed from dietary sources. In this paper effect of space environment on calcium metabolism was discussed. Many surprising study findings were found during literature survey. Clinical trials on ovariectomized mice showed that reduction of calcium particles to nano level make them more absorbable and bioavailable. Control of bone loss in astronauts in critical important In Fortification of milk with nana calcium particles showed reduces urinary pyridinoline, deoxypyridinoline levels. Dietary calcium and supplementation do not show much retention of calcium in zero gravity environment where absorption is limited. So, the fortification of foods with nano calcium particles seemed beneficial for astronauts during and after space travel in their speedy recovery.

Keywords : nano calcium, astronauts, fortification, supplementation Conference Title : ICNFS 2015 : International Conference on Nutrition and Food Sciences Conference Location : Zurich, Switzerland Conference Dates : July 29-30, 2015