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OSTEOPOROSIS PREVENTION AND TREATMENT M Bastani pur moghaddam

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Osteoporosis is one of the most common and serious problems around the world. It is a chronic and advanced disease that correlates with bone loss (BMD) and bone marrow microscopic deviation. Gene therapy is a new method for the treatment of osteoporosis, and its main function is to restore the interaction of metabolism. It has now been widely accepted that osteoporosis is an important disorder caused by interactions between the environment and genes that has a negative effect on the bone mass and other aspects of bone strength and fracture risk. Genetic factors in the prevention and management of osteoporosis treatment. It can be effective and can become a new therapeutic.

Introduction: The substance (hemotenici) has received its name from hemo and genetics And this is an exclusive name and has not yet been registered on the website. The substance called (hemotenici) has a specific gene that causes(BMD)bone volume, The)hemotenici(material is available on the nail plate, In normal form (ie, people who do not have osteoporosis or have low bone density), The genetic material is transmitted from the nail to the bone tissue. As a result, humans will have osteoporosis and bone density. But for the reasons mentioned, the connection between the nail and the bone has been interrupted (aging, lack of proper nutrition, menopause in women, environmental conditions and residence ...) At that time, our expertise will begin, To heal or prevent osteoporosis, you must first remove the hemotenisi fluid from the nail, then inject it into the main portion and bone media to repair and repair the bone structure. To prevent 0.5 or 1 cc per year and to treat 1.5 or 2 cc depending on the stage of the disease is enough.

Biography

Mahdi Bastani pur moghaddam is 16 years old. He is studying in Bahonar School, Iran. Since 2 years ago, he began to study the relationship between nail building and osteoporosis.

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