

The Importance and Resuscitation of Osteoporosis patients through Genetic Therapy

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Abstract

Osteoporosis is one of the most common diseases in the world, this illness is more common among middle-aged and older people, especially in women.

People suffer from this disease for a variety of reasons (such as aging, malnutrition, menopause in women, environmental conditions, and residence).

People with osteoporosis are at risk for Bone fracture, Bone fractures are more common in the areas (neck, spinal cord, and wrists and pelvic bones).

Diagnosis of doctors for people with this disease is Mineral deficiency (calcium, vitamin D, zinc, magnesium).

Prescribing doctors to patients with osteoporosis: diets and to recommend supplementary pills.

Keywords: Resuscitation; Osteoporosis; Genetic Therapy

Sense of taste

The responsibility of this sense is to give a message to the brain, this message includes the diagnosis of the material you're eating.

What is material recognition? That is, the message carries information about the presence of minerals and vitamins in the feed.

The brain reads this message, Identifies the material the body needs, And for the required materials. The brain, to allow the material to enter the mainstream of the body.

When you take a vitamin tablet the acts mentioned above are not happening. Because the tablets, or are laminated, are consumed in capsule form, that your body does not recognize it. And this will make a lot of these vitamins repel And a small amount of it is absorbed through the intestine.

We conclude that these drugs do not have much effect on the recovery of osteoporosis.

But we have found a gene that can play an effective role in the treatment process. This gene is called (hemo) And the name of our drug is (hemotenici) [1].

The importance of gene therapy

The main principle of this treatment is to introduce external genetic material to modify or change the cell function. Genetic materials, which are known today as gene therapy, can be used to treat osteoporosis by genetic engineering techniques.

Advantages of gene therapy

The benefits of gene therapy for future patients can significantly help the quality of life of the elderly and restores the lives of patients.

More about Hemo

Hemo is a genetic substance, which exists in the wall of the fetal sac, and plays an important role in making the baby's skeleton.

When the fetus develops, this material is stored as a bone support on the nail plate.

Treatment method

Below the nail plate is a liquid that comes with fat and protein, We remove this material from the patient's nail plate, There is hemo in this fluid, In fact, hemo is in the genetic code.

When the desired gene is found, We have to do isolation in this fluid.

In fact, we design a kind of genetically engineered fluid, Transmits metabolism to the patient.

Period and manner of consumption

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.

We even know how to increase this substance, and this does not require any re-manufacturing of medicine during treatment [1].

Bibliography

1. Mahdi Bastani Pur Moghaddam. "A Definitive Prevention and Treatment of Osteoporosis through Genetic Therapy". *EC Orthopaedics* 10.3 (2019): 159-161.

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