Acupuncture for Bone Disease Treatments

Jin-Yu Che and Da-Yong Lu*

School of Life Sciences, Shanghai University, Shanghai, PRC, China

*Corresponding Author: Da-Yong Lu, School of Life Sciences, Shanghai University, Shanghai, PRC, China.

Received: November 09, 2020; Published: December 28, 2020

Abstract

Bone disease is a human health-problem all over the world. Generally, bone disease recovery needs long term and extensive nursery. In China, acupuncture is widely used for bone disease treatments. This editorial provides main medical practice by acupuncture for bone diseases.

Keywords: Osteoporosis; Nursery; Acupuncture; Traditional Chinese Medicine; Bone-Disease

Introduction

Human bone diseases ask for high-quality surgery, and effective food and drug treatments [1-7]. In addition, technical assistance [7-14], platforms [15] and nursery care [16-19] can also alleviate pains, immobility and psychiatric problems in the clinic worldwide. High levels of disease diagnosis, interventions and therapeutics call for excellent nursery and assistant therapy for large population of patients [16-19]. Acupuncture is very important for bone disease treatments in China.

Acupuncture therapeutics

Many bone symptoms and emergency are the leading causes for human morbidity and mortality. In order to update therapeutic innovation, modern technology, nursery and traditional medicine must be integrated [20]. In China, acupuncture can support almost all areas of these bone treatments and recovery.

Therapeutic modality

Different types of clinical therapeutics are promoted by acupuncture in patients with pathogenesis of inflammation, pains, swallow and many others. Acupuncture can reach human tissues of muscle, nerve and blood vessels surrounding bone tissues and function. It can be very useful for human bone disease recovery and treatments.

Conclusion

Pathology and therapeutics of bone diseases by acupuncture must be established with modern touch. In the future, more techniques and traditional Chinese medicine will be utilized in human disease treatments. In summary, drug development, pathologic study and technical advances can serve the patients with much less traumatic ways of treatments.

Bibliography


Citation: Jin-Yu Che and Da-Yong Lu. “Acupuncture for Bone Disease Treatments”. EC Orthopaedics 12.1 (2021): 15-16.
Acupuncture for Bone Disease Treatments


Citation: Jin-Yu Che and Da-Yong Lu. “Acupuncture for Bone Disease Treatments”. EC Orthopaedics 12.1 (2021): 15-16.