Natural remedies like glucosamine are often used against pain suffered by individuals with arthritis. (Newswire.net -- November 27, 2018) Orlando, FL -- Natural remedies like glucosamine are often used against pain suffered by individuals with arthritis. It is also a popular joint-health enhancing supplement resorted to by many athletes. However, it appears that this amazingly therapeutic remedy has a lot more to offer.

Lab studies find glucosamine useful for bone fracture healing. The human body has an innate ability to produce glucosamine, which is believed to contain powerful cartilage-building properties. This natural remedy is widely thought to be a safer alternative to pain relievers, which are used by arthritis sufferers and athletes.

It is believed that glucosamine could offer many therapeutic effects, and some are still not yet discovered by researchers. It is thought to also be a powerful bone-healer, and what makes it even more beneficial is that it works naturally to provide its therapeutic effects.

Researchers suggest that individuals with a history of fractures, bone pain, or low bone density could benefit from the use of glucosamine, which promotes bone healing. The therapeutic effects glucosamine could potentially offer may also be useful for individuals with joint pains or those suffering from a form of arthritis.

Evidence suggests that this natural remedy could aid in the preservation of the articular cartilage that surrounds the bones. It could also be helpful in reducing pain, enhancing physical function, and improving the activities of individuals with bone disorders. It could further be helpful to middle-aged and older women, who are believed to be more at risk of bone loss.

The Department of Orthopedics and Traumatology at Haseki Training and Research Hospital in Turkey conducted a study. The researchers found that glucosamine was able to speed up the healing time of rats with bone fractures. In the study, there were control groups and those treated with glucosamine. The researchers reveal that the rats in the glucosamine group experienced significantly higher new bone formation and osteoblast lining.

It is further worth mentioning that after 4 weeks of glucosamine intake, the researchers found that the connective tissue surrounding the bones was more vascular and cellular. The dose was 230 milligrams of glucosamine sulfate, which was taken on a daily basis.

Surprisingly, the newly formed bones, which were fractured previously, became stronger in the glucosamine group than the controls.

Divine Bounty Glucosamine supplement is thought to be one of the most powerful formulas available in the market today. Every capsule contains high levels of glucosamine as well as a therapeutic ingredient called methylsulfonylmethane (MSM) (https://www.amazon.com/Glucosamine-Sulfate-Supplement-2000mg-serving/dp/B0126ZF0B0).

About Divine Bounty

Divine Bounty is a family-owned brand that manufactures high-quality turmeric curcumin supplements. Passionate about the potential health benefits of turmeric, the team behind Divine Bounty have carefully researched and sourced only the best ingredients to create the ideal blend of turmeric curcumin. More details are available at http://www.DivineBounty.com.
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