

Miracle Supplement Could Aid Brain Chemistry Altering for Arthritis Sufferers

June 21, 2016

June 21, 2016 - PRESSADVANTAGE -

Orlando, FL? June 10, 2016 ? Pain is one of the most unfortunate consequences of having arthritis. Individuals who suffer from the condition even resort to a range of treatments and remedies just to improve their pain. The good news is that there is a new pain management technique that can be useful to individuals with arthritis with less side effects.

The Manchester University recently reported that arthritis sufferers may alter their brain chemistry to combat severe pain. Chronic pain refers to pain that lasts for over six months. It is a real problem to individuals who suffer from conditions such as arthritis. It can be debilitating and can significantly reduce their overall quality of life.

The Manchester University reports that, 46 percent of the population in the United Kingdom suffers from chronic pain. There are those who are able to cope with the pain better through knowing about the coping mechanisms that can potentially ease the distressing symptom.

However before altering the brain chemistry arthritis sufferers must eliminate the use of medications which

may interfere. A natural alternative for Arthritis pain management is Glucosamine.

VitaBreeze media contact Benjamin Lassance explains ?Many of our customers use our Glucosamine to help manage arthritis pain and notice a change within a few weeks.? VitaBreeze Glucosamine has received many positive reviews and success stories through Amazon.com. VitaBreeze has been a popular Glucosamine on the Amazon market since 2014 and many customer reviews indiciate that arthritis sufferers have found it to be a great pain management alternative.

The report released by the university was further supported by Professor Anthony Jones who is the director of the Manchester Pain Consortium. "This is very exciting because it changes the way we think about chronic pain," the Professor shared.

In the research, heat was applied to the skin with the use of a laser simulator. The researchers reveal that the more opiate receptors there are in the brain, the higher the endurance of participants is to withstand pain.

This study finding could bring a promising change to the lives of individuals who suffer from arthritis. Nowadays, individuals who suffer from arthritis resort to the use of pharmaceutical drugs that are formulated to temporarily ease pain.

Arthritis sufferer Val Derbyshire states that "Anything that can reduce reliance on strong medication must be worth pursuing."

Unfortunately, the pain relieving effects of these medications could wear off, and when it does, arthritis sufferers may need to take them again to achieve pain relief. For many arthritis sufferers, it can be extremely important to achieve pain relief and be able to function on a daily basis. This is why Glucosamine is a recommended additional alternative for sufferers who wish to try altering their brain chemistry to find some form of relief and improvement in mobility.

What makes the use of these medications alarming is that it is associated with side effects. Individuals who suffer from chronic pain and who constantly use these medications are at a greater risk of suffering from these side effects.

Glucosamine supplements are widely used by individuals with arthritis and athletes. The best glucosamine supplements are those that have other therapeutic ingredients such as chondroitin, MSM, and turmeric (www.amazon.com/Glucosamine-Sulfate-Chondroitin-Supplement-Turmeric/dp/B00DUMO9X4).

###

For more information about VitaBreeze, contact the company here:VitaBreezeBenjamin Lasance(407) 545-2239media@vitabreeze.com4700 Millenia BlvdSuite 175 FOrlando, FL 32839

VitaBreeze

VitaBreeze is a nutraceutical brand that manufactures high-quality natural supplements to help people live a healthy, enjoyable and longer life. Learn more at www.VitaBreeze.com

Website: http://www.vitabreeze.com

Email: media@vitabreeze.com

Phone: (407) 545-2239



Powered by PressAdvantage.com