FDA Designates CRPS Drug as ‘Breakthrough Therapy’

December 16, 2016

By Pat Anson, Editor

The U.S. Food and Drug Administration has designated an experimental drug as a potential breakthrough therapy for Complex Regional Pain Syndrome (CRPS), a chronic and disabling neurological disease for which there is no cure or treatment.

Neridronic acid was discovered by Abiogen Pharma, an Italian drug maker, and is jointly being developed with Grünenthal, a German pharmaceutical company.

The Breakthrough Therapy designation by the FDA came after the companies reported the results of a Phase II clinical trial showing a significant reduction in pain and symptoms of CRPS with neridronic acid treatment. The drug has already received fast track and orphan drug designations from the FDA.

The agency considers a new drug as a breakthrough therapy if it is intended to treat a serious condition and if preliminary clinical evidence demonstrates substantial improvement over current treatments. There are no current FDA approved treatments for CRPS, which is also known as Reflex Sympathetic Dystrophy (RSD).

"It is very encouraging to see that the FDA recognizes the urgent need for new treatments for patients with CRPS and has granted neridronic acid the status of a Breakthrough Therapy. This supports our efforts to develop an efficacious treatment option to these patients," said Klaus-Dieter Langner, MD, Chief Scientific Officer of Grünenthal. "We are committed to working closely with the FDA to bring neridronic acid to patients with CRPS as fast as possible."

In the Phase II study, neridronic acid or a placebo was administered intravenously to 464 patients with CRPS type 1, when the disease is in its early stages. The study ended in November.

A previous study of 82 CRPS patients in Italy found that those who were treated with infusions of neridronic acid experienced significant and persistent reductions in pain.

Neridronic acid is currently being evaluated in a Phase III clinical trial. If successful, the drug could be the first FDA-approved treatment for CRPS, which is characterized by severe, burning pain that usually begins in the arms or legs after an injury or surgery. The pain often spreads throughout the body.

"Grünenthal is highly dedicated to improving the lives of patients with pain as well as rare diseases with limited treatment options. This is an area of high unmet medical need," Gabriel Baertschi, CEO of the Grünenthal.

The company recently purchased Thar Pharmaceuticals, which is developing an oral form of zoledronic acid for the treatment of CRPS. That drug is also undergoing a Phase III study.

Neridronic acid is an investigational aminobisphosphonate. According to the Reflex Sympathetic Dystrophy Syndrome Association (RSDSA), bisphosphonates have been used for years overseas to treat CRPS.

"We need options and if this can help patients and encourage other medications and treatment options to come onto the market for CRPS’ers, it’s a great thing," said Barby Ingle, who suffers from CRPS/RSD and is President of the National Pain Foundation.
Ketamine does not cure this is true. However, the answer to the question why isn't it being FDA approved is because ketamine is genetic and therefore no pharmaceutical company would have rights to its manufacturing, therefore unable to monopolize production, so there aren't enough financial benefits for FDA approval. Best they charge an insane amount and keep it limited to a small amount of experiences for doctors to do the procedures for a high price, especially since most insurance companies don't recognize it as a treatment option either, despite its being used for decades experimentally with success for chronic pain, depression, etc. Health care is a business. Healthy people do not generate profits.

Ketamine is not a cure as it does not get rid of the pain for everyone but may lower it. Additionally, infusions are needed often to keep the pain at bay.

Because our Gov't doesn't like K. All this worry is for nothing. We RSDrs are the next Leprosy. Something is going on. I have a feeling if the dumbass Drs ever go to the root of the issue Civil War. Cold. Stress. Combat. Survival.
Ketamine infusions do not cure CRPS. Also, neridronate is only helpful to people who have CRPS and have a positive bone scan.

Ketamine infusions cure CRPS pain. Why isn't this on a fast track for approval?

Ketamine doesn't cure CRPS it is like a reset button for some people and can put it in a state of "remission"