

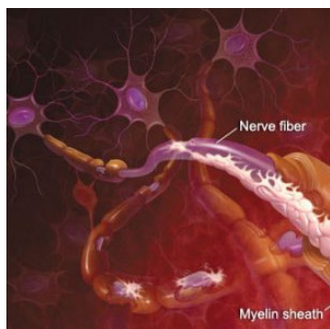


U.S. In The Race For Multiple Sclerosis Stem Cell Therapy

Posted On August 12, 2016 Like



Multiple Sclerosis Stem Cell Therapy Research In The U.S.



In Europe and other parts of the world, research and clinical studies on Multiple Sclerosis stem cell therapy are making waves. Meanwhile here in the U.S., the Food and Drug Administration (FDA) has yet to grant approval for any stem cell therapies for MS. But that doesn't mean research and

excitement isn't building toward an MS stem cell research breakthrough that the FDA can get behind.

A June 2016 article by Caroline Craven published on HealthLine.com cites two particular American doctor stand-outs in the U.S. race to develop a stem cell therapy for MS that will earn the FDA's blessing. They are Dr. Richard Burt, Chief of the Immunotherapy and Autoimmune Diseases Division at Northwestern University, and Dr. Saud Sadiq, Director and Chief Researcher at the Tisch Multiple Sclerosis Research Center of New York.

The Latest In Multiple Sclerosis Stem Cell Therapy Developments

Not long ago, Dr. Burt published findings regarding hematopoietic stem cell transplantation (HSCT) in the Journal of the American Medical Association (JAMA). HSCT frequently uses a person's own bone marrow for stem cell regeneration. Dr. Burt's article outlines clinical results showing that HSCT may develop into be the first Multiple Sclerosis stem cell therapy to reverse the disability.* The study group leading to this speculation was small, but the results have researchers hopeful.

Presently, however, there are risks to the HSCT method of Multiple Sclerosis stem cell therapy. While it has a seventy percent success rate in treating MS patients, it relies on a process of chemotherapy to

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strip away the patient's bone marrow. Once this is done, purified healthier stem cells that have been retrained to stop attacking the body are reintroduced. The flip side of this particular treatment is the possibility of serious complications, a shortened life expectancy, and even possibly death have been cited as risks.

Meanwhile, Dr. Sadiq is working on an entirely different treatment. His MS stem cell research is based on the use of mesenchymal stem cells (MSC). MSC's are abundant in the patient's fat stores, such as the abdomen, buttocks or thighs. Many stem cell therapy clinics in the United States are already using this method to treat a wide array of injuries, diseases and health conditions. Stem cell therapies using MSC's generally can be done on an outpatient basis with no need for extensive, invasive surgical procedures.

Using these MSC's, therapy doesn't require chemotherapy, eliminating the risks and complications related to the HSCT method. Dr. Sadiq recently received FDA approval his Phase I Trial, the first of its kind in the U. S.*

Since President Obama signed Executive Order 13505 in 2009, an order intended to remove excessive barriers to responsible adult stem cell research, large-scale national Phase III stem cell trials are now being conducted in the U.S. Already, promising results in MS stem cell research are being seen at research departments in institutions like the Colorado Blood Cancer Institute and Northwestern University.

And in spite of the lack of FDA approval for Multiple Sclerosis stem cell therapy, between 2008 and 2014, 63 separate insurance companies in the U.S. paid for the therapies at Northwestern Memorial Hospital. Additionally, the U.S. National Library of Medicine and the National Institutes of Health (NIH) are singing the praises of stem cell therapy.

Numerous Multiple Sclerosis stem cell therapy success stories can be found on Facebook and in online support groups. While it's important to keep in mind that many of these are unsubstantiated, there is no doubt that these authors are convinced that their personal MS stem cell therapy treatments are working wonders.

What to Look for in a Stem Cell Medical Clinic

When searching for a qualified stem cell therapy center it's important to remember that not all of them are created equal. Stem cells, when used properly, are your body's most powerful means for healing that can repair everything from ligaments, tendons, and cartilage to organs including your liver, pancreas and lungs and even neurological tissue like your brain, nerves and spinal cord.

Unfortunately, the majority of so-called "regenerative medicine clinics" in the world aren't trained in the latest, most technologically advanced procedures and will, therefore, provide poor results if any. The good news is the **National Stem Cell Institute (NSI)** has established the most advanced stem cell and platelet rich plasma procedures on the planet which has drawn patients from all over the world as well as professional athletes and celebrities because they are recognized as the best in the world at stem cell therapy.

What makes NSI Stem Cell the top stem cell clinic in the world is demonstrated in 5 key areas:



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1. Highly trained and experienced, board-certified doctors and team members who have performed stem cell procedures on thousands of patients with incredible results.
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4. Use of only the most potent and viable resource of living, viable stem cells and harvested on the same day. No vial that you can purchase will contain living stem cells. If there is no harvest then there are no stem cells.
5. Post-operative guidance for supporting stem-cell growth including rehabilitation, diet and supplement protocols. NSI is a full-service healthcare center focused on patient outcomes. Stem cell therapy is only one tool used to help improve patients' lives.

Patients have raved about their experience at NSI Stem Cell Clinics testifying that it was their unique cutting-edge procedures that helped them experience a breakthrough when nothing else worked.

If you want to learn more about NSI Stem Cell Clinics, you can set up a complimentary consultation today to see if you are a candidate.

You can **contact the National Stem Cell Institute** at **(877) 278-3623**.



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* Disclaimer: Individual patient results may vary. As each patient's problem is different, each treatment must be tailored around your specific needs.

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