



Stem Cells are specialized cells that are able to receive signals from the other cells in your body. Stem cells then seek out inflammation and degeneration and go to that location to begin repairing tissue.

Stem cells have been shown to help repair muscle, bone, cartilage and tendons. Research has indicated that stem cells can benefit a wide variety of health complications and may assist in individuals living stronger, healthier lives.

This information is not FDA approved and is solely provided for educational purposes and is not intended to diagnose, treat, or cure any disease. Always check with your healthcare professional before using any regenerative medicine treatment or therapy.

How does stem cell therapy work and what do they do?

Stem cells are our body's natural internal repair system. In short, stem cells seek out damage in the body and work to regenerate damaged tissue.

Where do the cells come from?

These human umbilical cord stem cells are collected from hospitals across the US. The mother signs a consent form, donating the umbilical cord blood to the hospital after the live birth of a healthy baby. Only cord blood cells from healthy mothers and babies are accepted.

Are there any negative side effects or contraindications?

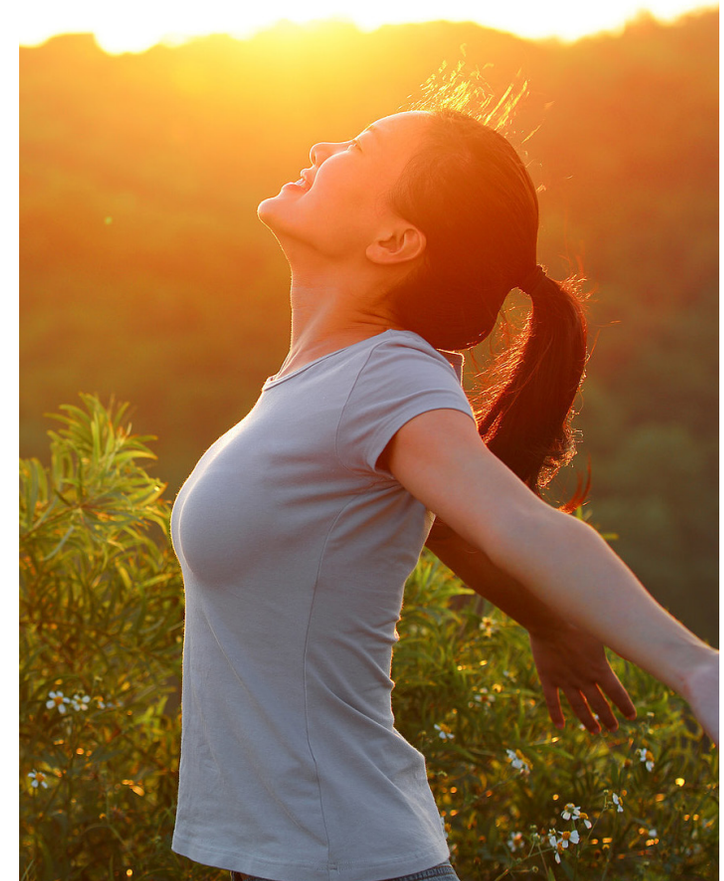
In a very small percentage of patients, we occasionally see a minor reaction of flu-like symptoms. This does not last more than 24-28 hours maximum. This actually demonstrates the cells' anti-inflammatory and immune-privilege potential.

Who is a good candidate for stem cell therapy?

If you are looking for a more natural solution towards regenerating the body, we recommend you consult with a Regenerative Medicine Expert to discuss your specific issues.

What is the average cost?

The cost of therapy can range widely depending on the individual and their specific goals and needs. While stem cell therapy is currently not covered by health insurance, the average costs are actually much more affordable than people imagine.



Stem Cells
are the FUTURE of medicine,
personal health, and longevity.



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**REGENERATIVE MEDICINE &
STEM CELL THERAPY**



Sue Campbell

Patient



"For years, I was unable to sit comfortably because of the pain in my knee. I went to several doctors who said I needed a knee replacement. I was recommended stem cell therapy as an alternative and it worked fabulously. I can sit comfortably, finally."

Gail McBride

Patient

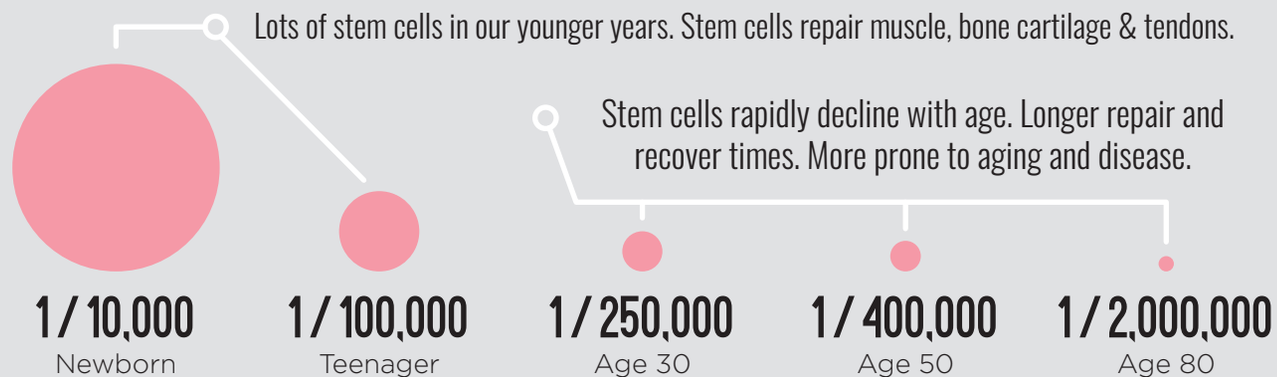


"I have suffered from chronic back pain for over 14 years and my right knee would constantly swell, ache and burn. Risky surgeries and drugs with negative side effects were not an option for me. I felt like I had no choice but to learn to live with the pain. I heard about stem cell therapy and decided that I had nothing to lose. I said yes to the therapy and to my complete amazement I was totally pain free in just a few short days. It's been a few months now and I am still completely pain free and feeling better than I have in decades. I am a believer and recommend it to everyone."

What are Stem Cells?

Stem cells are our body's natural internal repair system. In short, stem cells seek out damage in the body and work to regenerate damaged tissue.

Research continues to show an increasing number of potential benefits from the **anti-inflammatory**, **immunomodulatory**, and **regenerative actions** of stem cells.

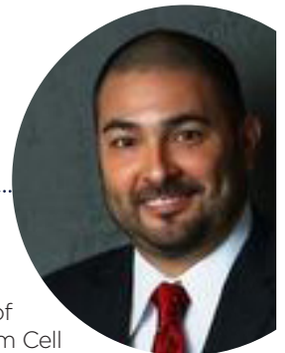


Mesenchymal Stem Cells shown as proportional of total cells in bone marrow.

Reference: TOBI Regenerative Medicine Symposium 2012 | www.ClinicalTrials.gov | www.PubMed.gov

Lucio Gonzales Jr. MSPAS, PA-C

Regen Medicine
endorsed clinic



"Bringing stem cell therapy to my patients has truly been the pinnacle of my career. There is nothing I have seen in years of practice that works better. Stem Cell Therapy is the catalyst to regeneration and wellness in our bodies. It is well worth the investment for such results."