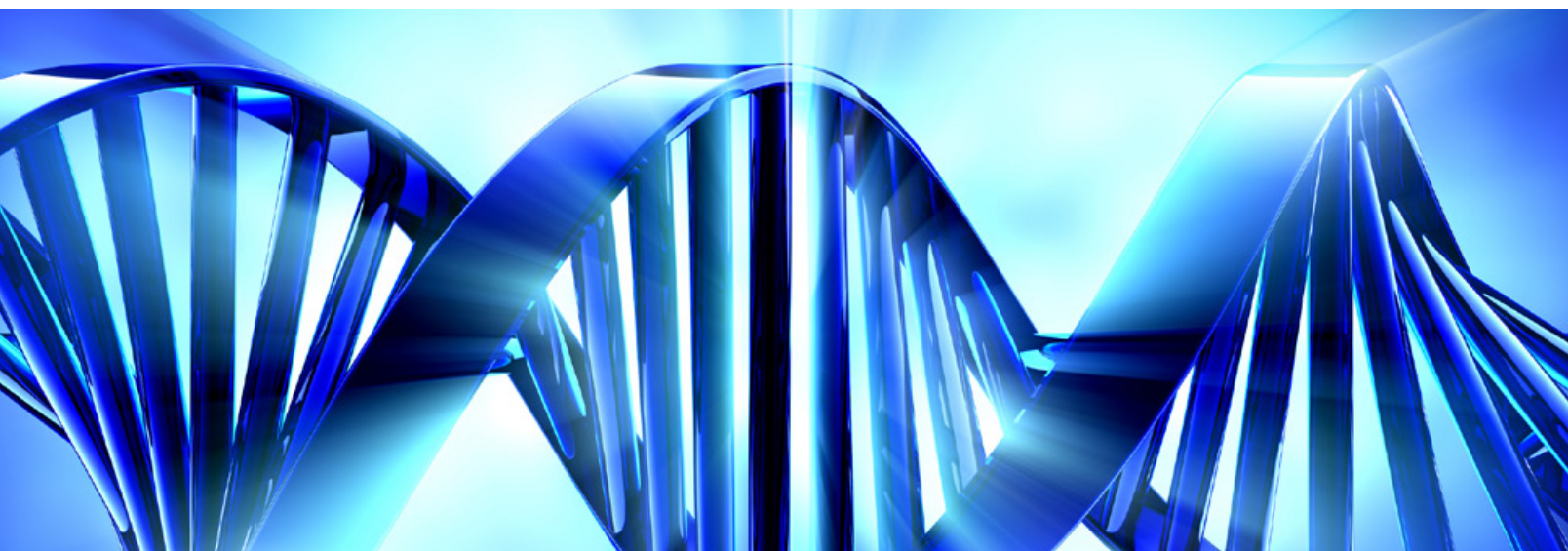


BY THOMAS C. BALSHI, MD

THE STEM CELL REVOLUTION

From amazing face rejuvenation to stunning success with chronic debilitating diseases, adult stem cells promise to revolutionize modern medicine. What's even more incredible is that they are available to everyone right now **AND** the magic is already inside us.



Stem Cells are the basic building blocks of all human tissue. They have the ability to repair, rebuild, and rejuvenate any tissue in the body. When a disease or injury strikes, these stem cells respond to specific signals and set about to facilitate healing by differentiating into specialized cells required for the body's repair.

What's absolutely "FAT-ASTIC" is that there are literally billions of adult stem cells found in our own fat. We no longer have to deal with taboo "embryonic" issues or painful bone marrow transplants. With as little as 30cc of fat (which would fill a tube the size of small cigar) over a billion adult stem cells can be

put to work to repair, renew, and rejuvenate immediately.

Remarkable therapeutic benefits have been seen in a multitude of conditions including: Emphysema, COPD, Parkinson's disease, Autism, Multiple Sclerosis, Rheumatoid Arthritis, Diabetes, and Crohn's Disease. Stem cells have also been shown to substantially limit the amount of damage from a heart attack or stroke.

Some scientists believe that age itself is a subtle inflammatory process, which may explain why patients feel so healthy and invigorated after a stem cell infusion. "My whole body hasn't felt this great since I was 18 years old," remarked a 46 year old arthritic patient, the day following

his procedure.

These revolutionary procedures have a starring role in Regenerative Medicine and are now being performed in our office to rejuvenate lives. Most procedures can be completed in just a few hours. There are no medications and no foreign substances. This is cellular bioscience, dynamic self-repair and the transformation is already inside you. The procedure involves numbing a small area (usually the abdomen) with local anesthesia. Then a small amount of fat is suctioned into a syringe and processed in our in-house lab. The stem cells are combined with the patient's own platelets and platelet derived growth factors

(taken from a simple blood draw). The activated stem cell solution is then infused back into the blood stream through an IV.

A stem cell infusion has the potential to set billions of stem cells into healing action. These stem cell treatments may completely alter the way we practice medicine in the future. Hidden within each one of us is an abundance of wellness ready for harvest, and we stand ready to help you find it, apply it and feel brand new.

Thomas C. Balshi, M.D., P.A.
Board Certified Dermatology - ABPS
Board Certified Internal Medicine - ABMS
2605 W Atlantic Ave, Delray Beach, FL
561-272-6000
www.southFLderm.com