Reversing aging and stem cells

Ibrahim El Achkar
Dr Ibrahim Achkar Clinic, Lebanon

Liposculpture (Fat Graft) with autologus fat graft is one of the safest, most durable and regenerative procedures of the face and body. Between January 2000 and 2010 around 5,200 patients have been treated with Liposculpture. Between 2011 and 2012 only 10 patients have been treated with ADRCs “Adipose-Derived Stem & Regenerative Cells” and 20 patients have been treated with fat enriched Stem Cells. In this study, we discuss the aesthetic result and regenerative action of:

- Fat Graft
- Fat enriched stem cells (Fat Tissue + ADRCs)
- ADRCs
- Pure Stem Cells

The use of fat graft with or without ADRCs provides great results in aesthetic, rejuvenation and regenerative procedures. There is an enormous amount of promise with stem cells in plastic and reconstructive surgery, which needs at least 5 years to be scientifically proven.

Biography

Ibrahim El achkar completed his studies from Saint Joseph University of Beirut and Paris University School of Medicine. He invented “EL ACHKAR Bone Injector” which is used in facial plastic surgery and his research is published in the British Journal of Oral and Maxillofacial Surgery and The European Journal of Facial Surgery. He is a member of the French Society of Aesthetic Surgery, the French Society of ENT and head and Neck Surgery, The Lebanese Society of ENT and Head and Neck Surgery, The International Society of Lipolysisithrapy, and The International ReCon Surgical.

ibachkar@hotmail.com

Notes: