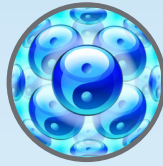


THE BEST MINDS IN  
STEM CELL RESEARCH



UNIVERSITY  
STEM CELL  
CENTER

THE SCIENCE OF MEDICINE

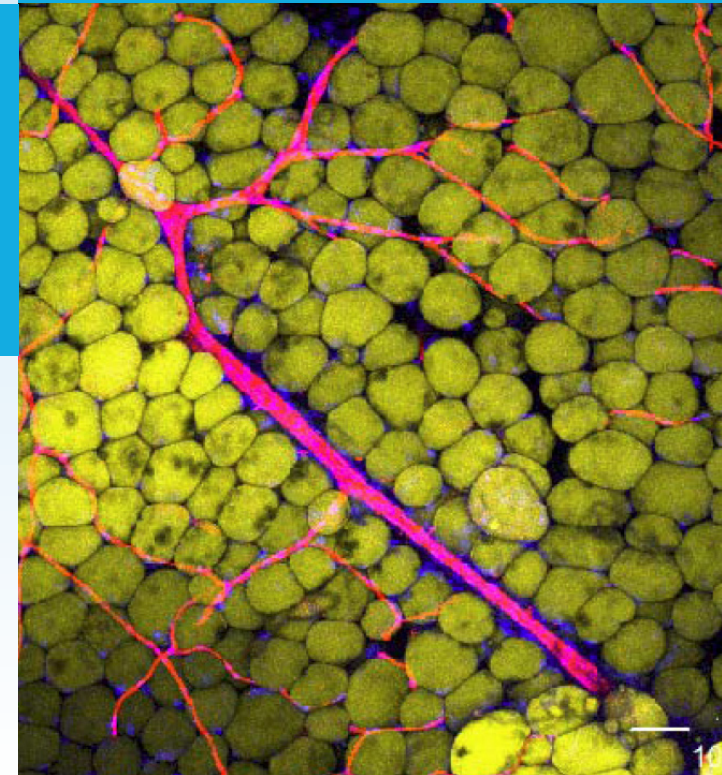
GIVING SURGEONS ACCESS TO STEM CELLS



Joel A. Aronowitz, M.D., Medical Director

St. John's Medical Plaza  
1301 20th Street, Suite 470  
Santa Monica, 90404  
(310) 453-2829 Fax: (310) 453-2916

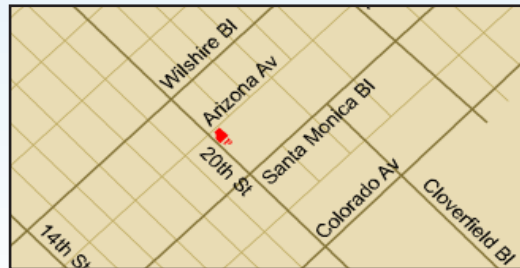
[www.UniversityStemCellCenter.com](http://www.UniversityStemCellCenter.com)  
[Info@UniversityStemCellCenter.com](mailto:Info@UniversityStemCellCenter.com)



Founded by Joel A. Aronowitz, M.D., a renowned plastic and reconstructive surgeon, USCC provides scientists and physicians the opportunity to work together with the tools they need to provide clinical treatments and conduct additional research on cellular therapies.

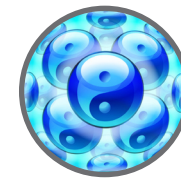
In collaboration with James P. Watson, M.D., also a highly experienced plastic surgeon, Dr. Aronowitz and the entire technical team provide surgeons with convenient access to stem cell transfer treatments for the benefit Westside patients and their families.

Clinical trials are resulting in positive outcomes in the fight against diseases including diabetes, heart disease, sickle cell anemia, Parkinson's disease, cancers, multiple sclerosis, and cosmetic and tissue regeneration indications



## DIRECTIONS

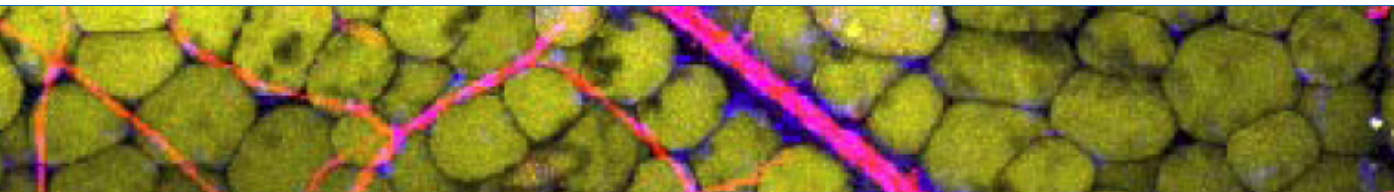
From the San Diego Fwy (405), take the Santa Monica Fwy (10) West. Exit Cloverfield/26th St. and turn right (North) onto Cloverfield. Turn left at Santa Monica Blvd., then turn right at 20th St. Enter the second driveway on the right side (just before Arizona Ave.) and proceed to the underground parking structure at St. John's Medical Plaza.



UNIVERSITY  
STEM CELL  
CENTER

St. John's Medical Plaza  
1301 20th Street, Suite 470  
Santa Monica, 90404

(310) 453-2829 Fax: (310) 453-2916  
[www.UniversityStemCellCenter.com](http://www.UniversityStemCellCenter.com)



## ADULT STEM CELL TREATMENTS

Stem cell research holds tremendous potential for generating medical breakthroughs and treatments for diseases, disabilities and injuries. Unlike embryonic stem cells created in the laboratory from a human embryo, adult stem cells are harvested through liposuction from the individual patient and can be transplanted back into the patient without fear of rejection or ethical issues.

### HOW DO WE GET STEM CELLS?

At our onsite outpatient surgical center, surgeons perform liposuction to harvest fat tissue that can be isolated to obtain stem cells that can be utilized in various adult stem cell treatments. In our state-of-the-art laboratory, the harvested fat tissue is separated to isolate the stem cells to be used for the treatment.

Depending on the condition being treated, the surgeon can then inject the stem cells back into the patient or apply the stem cells topically. The stem cell treatments can be done in one convenient location in one office visit.

## CUTTING EDGE LABORATORY



The USCC laboratory has caring staff and the most advanced specialty equipment for surgeons to separate adult adipose derived stem cells, includes the new P&C International Multi Station workstation.

### WHAT CONDITIONS CAN STEM CELL TRANSFERS TREAT?

Viewed as the "miracle cure" of the 21st century, USCC is bringing stem cells from the laboratory to clinical patients. Adult stem cells can be used for a growing number of medical conditions including:

- Contour deformities breast, face or body
- Facial aging changes
- Volume replacement
- Skin rejuvenation
- Orthopedics
- Joint degenerative disease
- Chronic inflammation of ligaments
- Painful spinal inflammation
- Wound care

## USCC PROVIDES SURGEONS ACCESS TO STEM CELLS

USCC is a state-of-the-art facility housing the most advanced onsite laboratory for Adult Stem Cell Transfer treatments. With the capability to efficiently harvest adult stem cells from a patient's own fat tissue, isolate them and then implant these cells through a stem cell transfer process, an ever increasing number of cosmetic and tissue regeneration indications are possible.

Located within Tower Surgical Center at St. John's Medical Plaza, surgeons can immediately use the patient's own stem cells after harvest and isolation in a single procedure.

Adult stem cell treatments at USCC include:

- Wound care
- Contour defects
- Cosmetic procedures
- Regenerative medicine

### DOES INSURANCE COVER THE COST?

Stem cell treatments may be covered by insurance, although this advanced technology is still considered experimental by many insurance carriers. However, USCC works with each patient to determine benefits prior to treatment. As one of Southern California's leading stem cell research centers, USCC is involved in clinical trials and in some cases, reduced fees may apply.