

4th Annual Cell Surgical Conference

June 1st-4th 2017

Conference Agenda



Location: California Stem Cell Treatment Center (CSCTC) & The Beverly Hills Hotel Ballroom

Thursday June 1st

Practicum

Observation of SVF procedures and mini-liposuction training at CSCTC Beverly Hills

8:30am - 11:30am - Group 1

11:30am - 1:00pm - Training

1:30pm - 4:30pm - Group 2

Friday June 2nd

Practicum

Observation of SVF procedures and mini-liposuction training at CSCTC Beverly Hills

8:30am - 11:30am - Group 3

11:30am - 1:00pm - Training

1:30pm - 4:30pm - Group 4

Welcome Cocktail Reception

6:00pm-9:00pm Beverly Hilton Hotel

Saturday, June 3rd

Session 1 7:45am-10:15am

Robert Harman DVM, MPVM - Veterinary Cell Therapy Clinical Trials – What have we Learned?

Kristin Comella MS - Regenerative Medicine: The Future of Medicine is Here.

Tom Grogan MD - Orthopedic Surgery: Update from SVF Treatment

Lola Reid PhD - Research with Hepatic Stem Cells

Hazem Barmada MD - In Deployment of SVF for Renal Failure, What Else Can and Should We do to Optimize Our Treatment and Improve Our Outcomes? A Personal Perspective Based on a Pilot Study Over the Past 2 Years.

Hee Young Lee MD - The Future of Stem Cells - Storing and Culturing in a Clinical Setting

Break 10:15am-10:35am

Session 2 10:45am-12:30pm

Keith March MD, PhD - TBD

Bill Johnson MD - The Effect of Stromal Vascular Fraction Therapy on Spirometry Testing in Chronic Obstructive Pulmonary Disease: A Pilot Study

David Mills PhD - 3D Printing, Stem Cells and Regenerative Medicine

Nathan Bryan PhD - Nitric Oxide is Required for Stem Cell Mobilization and Differentiation

Dan Bongino - SVF Patient Perspective from a Former Secret Service Agent

Lunch 12:30pm-1:30pm

Session 3 1:45pm-4:00pm

Chris Duma MD - Intracerebroventricular SVF injection for Neurological Disorders Through an Implanted Reservoir. 3-Year Follow-Up in 30 Patients

Aladar Szalay PhD - Selection of Adipose Tissue Derived Stem Cells for Immune Protection and Amplification of Live Tumor Vaccines in Patients with Advanced Cancer

Ahmed Al Qahtani PhD - Growth Factors: Harnessing Healing Power, From Restoration to rejuvenation

Bulent Cihantimur MD - Use of Adipose Derived Stem Cells in Hair Transplantation

Joel Singer MD - Recent Experience in treatment of Post Lyme Neuropathy, ALS and PLS with Non-Expanded Intrathecal SVF

Bob Jackson MD - Effect of Stromal Vascular Fraction on patient with Multiple Sclerosis

Elliot Lander MD - Changing Regenerative Medicine with the Cryopreservation and Expansion of Autologous Stem Cells

Gala Dinner in support of the International Cell Surgical Society

7:00pm-12:00am

Sunday, June 4th

Session 4 8:15am-10:15am

Sean Berman MS - The Treatment of Concussions and CTE with Fresh SVF and Expanded ADSCs

Pete Hanson MD - Stem Cells In Orthopedics and Concussions

Mark Foglietti MD - Using SVF to Treat Chronic Traumatic Encephalopathy

Larry Loomis PhD – The Rapid Ability to Test for Bacteria in SVF and Biologics Preparations

Ahvie Herskowitz MD - Localized periocular and intravenous deployment of SVF in a case series of patients with Stevens-Johnson Syndrome

Jarek Michalek MD, PhD - European experience with stromal vascular fraction cells in regenerative medicine

Philip Battiaide HP – The Role of SVF Therapy in the Treatment of Tick Borne Disease

BREAK 10:30AM-10:50AM

Session 5 11:00am-1:30pm

Boris Minev PhD - Adipose Tissue Derived Stromal Vascular Fraction (SVF) Mediated Vaccine Therapy of 25 Cancer Patients - Patient Data Analysis Report

Lewis Obi MD – From Plastics to Stem Cells and 3D Bio-Printing

Michael Grossman MD - Autoimmune Neuropathy Post Lumbar Spine Surgery Resolved with Stem Cells

Todd Malan MD - Lymphatic Tissue Repair in Patients with Lymphedema and Adipose Tissue Disorders Using Adipose Derived Biopaste

Walter O'Brien MD - Case Studies in the Advancement of Orthopedics Using SVF

Mark Berman MD - Understanding the FDA and Regulatory Surrounding Autologous Stem Cells and Regenerative Medicine

Panel Discussion – Stem Cells and Regenerative Medicine: The Future is Now