

Advanced cell therapy products

Organized by: Swiss Stem Cell Foundation, <http://www.sscf.ch/meeting/>
Location: Techno Park Zurich, Technoparkstrasse 1, Zurich
Meeting date: June 4th 2019, 10.00 to 17.00

9.00-9.50

Registration and coffee

9.50-10.10

Welcome by Gianni Soldati and Massimo Costa

10.10-10.40

“Clinical trial on scleroderma with adipose-derived stem cells”, Prof. Guy Magalon, Aix-Marseille University, France

10.40-11.10

“Peripheral Blood Mononuclear Cells Therapy for Treatment of Critical Limb Ischemia”, Dr. Sergio Furgiuele, Rome, Italy

11.10-11.40

“Actual regulation for regenerative medicine in public and private institutions”, Dr. Lee Applegate, CHUV Lausanne, Switzerland

11.40-12.10

“In vitro tenocyte differentiation of adipose-derived mesenchymal stem cells”, Dr. Luca Mariotta, SSCF Lugano, Switzerland

12.10-12.40

“CAR T cell gene therapy: from development to clinical trials”, Dr. Concetta Quintarelli, Roma, Italy

12.40-14.00 Lunch and networking

14.00-14.20

“Nanofat grafting in facial rejuvenation: an innovative technique”, Dr. Sophie Menkes, Geneva, Switzerland

14.20-14.40

“Cellular Optimization of Nanofat: How to get SVF through condensation”, Dr. Kai Schlaudraff, Geneva, Switzerland

14.40-16.30

Round table on Advanced cell therapy products

Moderated by: Dr. Julia Djonova (Swissmedic, Bern), Dr. Maria Cristina Galli (ISS Istituto Superiore di Sanità, Rome), Dr. Kai Schlaudraff (Geneva), Prof. Guy Magalon (Marseille), Dr. Gianni Soldati.

14.40-14.55

“The Swiss law on advanced cell therapy products”, speaker: *Dr. Julia Djonova.*

14.55-15.10

“Scientific and regulatory issues for developing advanced therapy medicinal products: a European perspective”, speaker: *Dr. Maria Cristina Galli.*

15.10-16.30

Questions, answers and discussion.

16.30-16.45

Concluding remarks. Gianni Soldati. Coffee break and networking

Recognized by *Swiss Orthopaedics* with **5 hours credit** of post-graduated formation.

Recognized by the *Swiss Plastic Surgery Association* with the following credits: **4 Credits** (fachspezifisch SWISS PLASTIC SURGERY) und **4 Credits free FB**.