



EUROCLONE PRESENTS
**5th Isolation Techniques in Advanced Therapy
Applications International Workshop**

APRIL 9th - 10th

LAUSANNE |
CENTRE DE PRODUCTION CELLULAIRE |
CHEMIN DE CROISETTES, 22 CH - 1066
EPALINGES

Contact: Cristina Zanini
Business Development Manager Euroclone S.p.A. Mobile:
+39 333.8061579 - e-mail: c.zanini@euroclone.it



9 April, Aquatis Hotel

h. 8.00 p.m. : **Dinner**- Aquatis Hotel, Route de Berne 150, depuis la gare CFF de Lausanne, metro M2 (direction Croisettes) - Stop Vennes

10 April, CPC

h. 9.00-9.05 : Introduction and Welcome

Dr. Cristina Zanini, Business Manager, Euroclone SpA

h.9.10- 9.40 :Concept and implementation of GMP cell production center at Lausanne University hospital

Dr. Jean-Francois Brunet - PhD, Director Centre de production cellulaire, CHUV Lausanne, Swiss

h.9.50-10.20 : GMP cell productions for burn patients and other applications

Dr. Laurent Waselle - PhD, Production Manager, Centre de production cellulaire , CHUV Lausanne, Swiss

h.10.30-10.40 : An integrated Bioprinting Solution for clinical purposes

Dr. Laurence Hutter, PharmD, Clinical Applications Project Manager POIETIS, Bioparc Bordeaux Métropole

h.10.40-10.50 : 3D Bioprinting – A technology enabler to biofabricate in-vivo like tissues

Dr. Marc Thurner, CEO regenHU Ltd., Switzerland.

Coffee Break

h.11.10- 11.20 : Wharton's Jelly Mesenchymal Stromal cells and their secretome as tools for wound healing **Dr. Acuto**

Santina, MD, UOC Ematologia con Malattie Rare del Sangue e degli Organi Ematopoietici

AO Ospedali Riuniti Villa Sofia-Cervello, Palermo – Italy.

h. 11.20-11.30: EVerZom :an innovative approach for a large scale GMP compliant production method for extracellular vesicles **Dr. Nicolas Rosseaus**, University Paris Diderot.

h. 11.30-11.4 Selected technical issues concerning construction of clean rooms for ATMP production.

Dr. Rychmach Petr, CEO Scimed, Prague, Czech Republic.

h. 11.40-11.50 Technologies for the Industrial Production of Gene Therapies.

Dr. Emmanuelle Cameau, Senior bioprocess application specialist, Pall Biotech, Basel, Swiss.

Lunch and round table

h.13.00 - 15.00 : Visit zones the production and vision of the Isocell Pro working on site

h. 14.30 - 15.00: Final discussion and conclusions