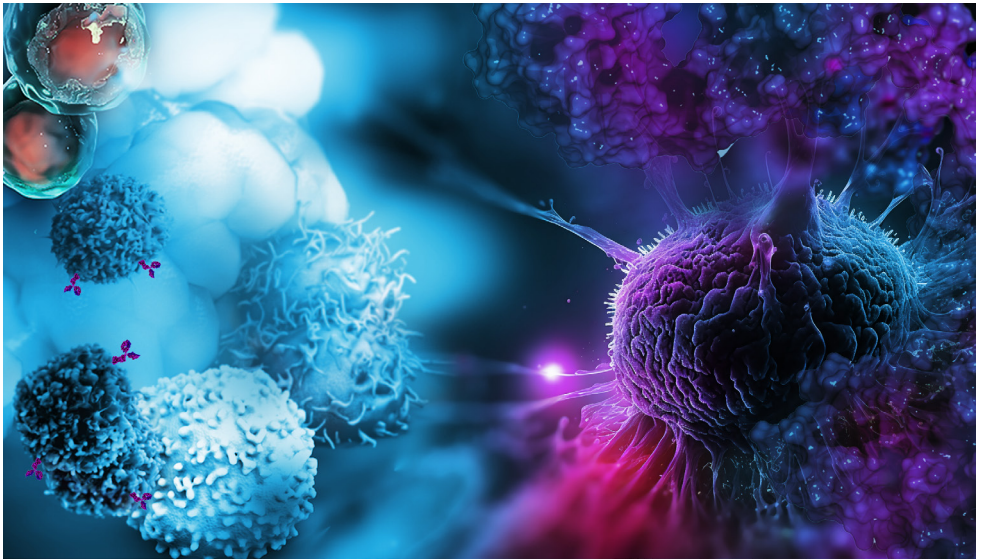


**INVITATION SYMPOSIUM
CELL THERAPY IN
SWITZERLAND:
CLINICAL APPLICATIONS AND
MANUFACTURING INSIGHTS
WHERE DO WE STAND?**



THURSDAY, 21ST NOVEMBER 2024, 13H15-17H30,
FOLLOWED BY AN APERITIF-DINNER

**HÔPITAL CANTONAL DE FRIBOURG
ROOM JEAN-BERNARD**
Chemin des Pensionnats 2-6
CH-1752 Villars-sur-Glâne

Registration
M jannine.richard@hirslanden.ch
T + 41 26 300 85 26

GUEST SPEAKERS

Pr Dr med Michel Adamina	Chairman, Dept of Surgery, Cantonal Hospital Fribourg Faculty of Science and Medicine, University of Fribourg
Dr Jean-François Brunet, PhD	Centre of Cell Production, Lausanne University Hospital
Pr Dr med Léo Buhler	Head of the Surgical Research Unit, Section Medicine, Faculty of Science and Medicine; Dept of Surgery, Cantonal Hospital Fribourg Hirslanden, Clinique des Grangettes, Geneva
Pr Dr med Pierre-Yves Dietrich	Hirslanden, Clinique des Grangettes, Geneva
Pr Katherina Fromm, PhD	Rector University of Fribourg
Pr Dr med Anis Feki	Head of the Dept of Obstetrics and Gynaecology, Cantonal Hospital Fribourg
PD Dr Marie-Noëlle Giraud, PhD, FESC	Cardiology, Dept EMC Faculty of Science and Medicine, Fribourg
Dr Carmen Gonelle-Gispert, PhD, MER	Co-head of the Surgical Research Unit, Section Medicine, Faculty of Science and Medicine, Fribourg
PD Dr Anurag Gupta, PhD	Laboratory of Applied Cancer Research, Faculty of Science and Medicine, Fribourg
Dr Youssef Hibaoui	Head of Research Laboratory, Dept of Genetic Medicine and Development, Cantonal Hospital Fribourg
Dr Marisa Jaconi, PhD, MER	Dept of Basic Neurosciences, head of Tissue Engineering and Organoid platform, Faculty of Medicine, University of Geneva; SICT Treasurer Unige
Pr Dr Yvan Martin, PhD	Head of Dept of Biomedicine, University of Basel
Dr Claudine Mathieu Thiébaud	SICT president
Dr med Yannick Muller, PhD	Division of Immunology and Allergy, Lausanne University Hospital
Pr Dr med Denis Migliorini	Division of Immunology of Brain Tumors and Translational Research Centre in Onco-Hematology, Dept of Medicine, University of Geneva
Dr med Tiziano Tallone	Faculty of Science and Medicine, Cantonal Hospital Fribourg
Dr Vannary Tieng, PhD	Vanarix - the venture leader Biotech regenerating tissue, Lausanne

WITH THE SUPPORT



PROGRAM

- 13h15 Welcome**
Pr Katherina Fromm
- SICT presentation**
Dr Claudine Mathieu Thiébaud & Dr Marisa Jaconi
- 13h30 Introduction and chair**
Pr Anis Feki & Pr Pierre-Yves Dietrich
- 13h40 Cell Therapy in Switzerland, an overview**
Dr Marie-Noëlle Giraud
- 14h00 From cell biology to GMP cell production: still a challenge for clinics**
Dr Jean-François Brunet
- 14h20 CAR-T cells for the treatment of glioblastoma**
Pr Denis Migliorini
- 14h40 CAR-T cells therapies for autoimmune diseases**
Pr Yannick Muller
- 15h00 Liver and pancreas cell encapsulation for the treatment of liver failure and diabetes**
Dr Carmen Gonelle-Gispert & Pr Léo Buhler
- 15h20 Endometrial organoids as in vitro model for endometriosis**
Dr Youssef Hibaoui
- 15h40 Pause café**
- Chair**
Dr Marisa Jaconi & Pr Michel Adamina
- 16h00 3D models and clinical studies for cartilage regeneration**
Pr Yvan Martin
- 16h20 From autologous to allogeneic Cartibeads: A game-changing solution for addressing knee cartilage damage?**
Dr Vannary Tieng
- 16h40 Defined serum-free cell culture conditions for basic research and cell therapy**
Dr Tiziano Tallone
- 17h00 Table ronde : build or buy**
- 17h20 Conclusions**
Dr Anurag Gupta



ADDRESS SYMPOSIUM

**Room Jean-Bernard,
Hôpital Cantonal de Fribourg**

Chemin des Pensionnats 2/6,
CH-1752 Villars-sur-Glâne

REGISTRATION

M.jannine.richard@hirslanden.ch
T + 41 26 300 85 26

SWISS INSTITUTE OF CELL THERAPIES (SICT)

17, CHEMIN DE RIEU
CH1208 GENÈVE 17

WWW.SWISS-ICT.CH

ACCESS

By car,

From the A12 freeway (Berne-Vevey), take the "Fribourg Sud" exit and follow the signs for "Hôpital cantonal". Pay parking is available outside.

By public transport,

From the SBB station, TPF **bus no. 6** (Guintzet) drops you off every 15 minutes near the main entrance (Hôpital cantonal stop) and TPF **bus no. 2** (Les Dailles) every 8 minutes below the hospital (Bertigny stop), as does TPF **bus no. 11** (Rosé, every 30 minutes). The journey from the station to the hospital takes around six to eight minutes

