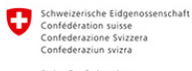


In cooperation with the CTI



Commission for Technology and Innovation CTI

Crossing Borders to Benefit Patients

Translational Medicine

Moving the Results from the Lab to the Clinic

24. June 2016 / 9:00-13:00

Technopark Zürich - Room Pascal, 3rd floor

SUMMARY

Translational Medical Research concentrates on the interface between experimental basic science and clinical medicine. Accordingly, the aim is to “translate” knowledge, mechanisms and techniques discovered by basic scientific research into new approaches for diagnosis and the treatment of diseases. Interdisciplinary cooperation is an essential key to success in this endeavor. A prerequisite for translational medicine are scientists who understand the rationale behind diagnosis and therapy and can define preconditions for using new therapies on individual patients. They are totally committed to transferring scientific knowledge to clinical practice. It also requires the involvement of clinicians with a superior level of training in the latest scientific developments. To promote translational medicine, different support frameworks have been launched in recent years. With targeted financial, scientific and entrepreneurial support, research teams can enable and accelerate promising projects to benefit patients effectively.

For the INARTIS Network Annual Assembly, we have invited experts from academia, industry and non-profit organizations to talk about translational medicine in Switzerland, Italy and Germany. In two highly stimulating sessions we will learn about role-model translational projects and will have open discussions with the interdisciplinary audience. The conference will offer extended networking opportunities to all attendees

PROGRAM

Program

- 8.30 Registration and coffee
- 9.00 Welcome & Introduction, Susanne Lauber Fürst, Vice-President, INARTIS NETWORK

Session 1: Regenerative Medicine

- 9.10 - 9.40 Holostem Therapie Avanzate Srl, Dr. Stefania Bettinelli
- 9.40 - 10.00 ETHZ, Prof. Mischa Müller
- 10.00 - 10.20 University Bern, Prof. Eliane Müller
- 10.20 - 10.40 AlveoliX, Dr. Olivier Guenat, CEO
- 10.40 - 11.00 University Hospital Basel, Dr. Sylvie Miot

11.00 - 11.30 Coffee Break

Session 2: Drugs & Delivery

- 11.30 - 12.00 Fraunhofer EMFT, Dr. Martin Richter
- 12.00 - 12.20 Wyss Center Geneva, Dr. Claude Clément
- 12.20 - 12.40 Università di Pisa, Prof. Patrizia Chetoni
- 12.40 – 13.00 Biotronik, Dr. Michael Tittelbach
- 13.00 – 14.30 Networking Apéro

The Conference is free of charge. Registration is mandatory (please register if you can stay for the Networking Aperitif).

As a non-profit making Association, INARTIS Network would be pleased to welcome you as members or sponsors.

INARTIS Network – The Swiss Life Science Community

INARTIS Network is the National Thematic Network (NTN) for Life Sciences, supported by the Commission for Technology and Innovation (CTI), the Swiss agency for the promotion of technology and innovation. The INARTIS Network mission seeks to be a motor and bridge builder to create value and jobs across the Swiss Life Science Community through innovation. INARTIS Network is a Swiss-wide non-profit organization promoting “Innovations Made in Switzerland” through vibrant networking, initiating transdisciplinary and cross-industry R&D projects and events.