



Ladies and Gentlemen

We are organizing in the spring semester 2016, in cooperation with the SSCC and supported by Roche Diagnostics (Switzerland) AG and ratiogen AG, our

Further- and Continuing Education Symposium

MOLECULAR DIAGNOSTICS 2016

(Lecture No. 888)

1.5 - day block course

This symposium is aimed at **laboratory managers**, candidates for the **diploma as a laboratory manager (FAMH)** and other interested parties of **laboratory medicine** and **clinical medicine**, as well as to **students** and **staff of medical laboratories**. As before, the aim is to present Molecular Diagnostics in the context of indication, modern technical realization and clinical interpretation. **The block course is accredited for the FAMH-training (1.5 days, tronc commun, optional) and for FAMH continuous education (9 credit hours).** > all lectures will be given in English.

Location : Forum St. Peter CS, St. Peterstrasse 19, 8001 Zurich
Time : Thursday 03.03.2016 (full day) – Friday 04.03.2016 (half day)

Proposed topics:

Basics and Potential of the CRISP/CAS System
Personalized Medicine for Cystic Fibrosis
Differential Diagnosis of Epilepsies
Genetics in Coagulation Disorders
PCSK7 as a Host Risk Factor of Liver Cirrhosis in Hereditary Haemochromatosis
Update on the Management and Treatment of Hepatitis C Virus Infection
Human and Viral Genetic Factors Influencing HIV Infection and Therapy
Revision of the Law on Human Genetic Testing – Interim Results
Swiss Guidelines for Next Generation Sequencing (NGS)
Personalized Genomics in Molecular Diagnostics
Nanopore Sequencing, the Last Generation Sequencing?
Epigenetics

Registration before February 05 February 2016 at www.molekularediagnostik.ch .

You will get a confirmation of registration by email.

For further questions please use the contact form on www.molekularediagnostik.ch

Prof. Dr. Friedrich E. Maly
University of Zurich

Prof. Dr. Martin Hersberger
University Children's Hospital
Zurich

Prof. Dr. Beat Thöny
University Children's Hospital
Zurich

Prof. Dr. Carlo Largiadèr
Universitätsspital Bern