We cordially invite you to our Methods and Techniques Day on 13. March 2017, 9 –17 h
Auf der Morgenstelle 18, Lecture Room A3M04 (Chemiebau, 3rd. floor)

Program: Monday 13th March 2017

09:00-09:45 Dr. Filipp Oesterhelt — Microbial Bioactive Compounds – IMIT
Super resolution fluorescence and time lapse microscopy – visualization of substructures in living bacteria over time.

09:45-10:45 Jun-Prof. Alexander Weber — Institute of Cell Biology – Department of Immunology
Good Scientific Praxis

10:45-11:00 Coffee-Break

11:00-12:00 Dr. Vikram Alva — MPI for Developmental Biology – Dept. of Protein Evolution
The MPI Bioinformatics Toolkit: an integrative platform for protein bioinformatic analysis

12:00-12:45 Dr. Ewa Maria Musiol-Kroll — Microbiology/Biotechnology – IMIT
CRISPR/Cas revolution: application of the system in actinomycetes

12:45-13:45 Lunch-Break (MENSA)

13:45-14:30 Dr. Stella Autenrieth — Internal Medicine — Laboratory for dendritic cells
Flow Cytometry: How does it work and what can you do with?

14:30-15:15 Prof Dr. Joachim E. Schultz — Pharmacuetic Chemistry – Pharmacuetic Institute
Strategies for the bacterial expression (and purification) of 'complicated' proteins

15:15 -15:30 Coffee-Break

15:30-16:15 Dr. Simon Heilbronner — Infection Biology – IMIT
Free software for DNA analysis

16:15-16:30 Iris Wolf — UKT, Rechtsabteilung Technologie-Transfer
(Talk in German)

16:30-17:15 Dr. Marco Findeisen — Witte, Weller & Partner, Patentanwälte mbB, Stuttgart
Patents in Biotechnology and Medicine

Farewell