Session 1

9.00-9.30  Benedict B. Kaufer. Institut für Virologie Freie Universität Berlin. « Herpesvirus integration into host telomeres - a way to persist in the host for life »

9.30-9.45  Eirini Tseligka (CMU). « Enterovirus-A71 dissemination determinants: from bed to bench-side »
9.45-10.00  Student talk

10.00-10.30  Olivia Keiser. Institute of Global Health, Geneva. « From mathematical simulation models to qualitative studies: prevention of HIV mother-to-child transmission in Malawi »

10.30-11.00  COFFEE BREAK

Session 2

11.00-11.30  Adrian Hehl. Institut für Parasitologie University of Zurich. "How to become a practically perfect intestinal parasite: specializations, new inventions, and losses in the evolution of Giardia lamblia"

11.30-11.45  Hanwei Fang (CMU, M. Brochet)
11.45-12.00  Nicolo Tosetti (CMU, D. Soldati)

12.00-12.30  Tobias Spielmann. Bernhard Nocht Institute for Tropical Medicine. Hamburg. « A SLI system to study protein function in the human malaria parasite Plasmodium falciparum »
Session 3

14.00-14.30 Petr Broz. Focal Area Infection Biology | Biozentrum, University of Basel. “Inflammasomes at the crossroads of innate and cell-autonomous immunity”

14.30-14.45 Student talk
14.45-15.00 Student talk

15.00-15.30 Laura Faure. Laboratoire de Chimie Bactérienne, Al-Marseille University. An eukaryotic-like focal adhesion system power bacterial gliding motility.

15.30-15.45 COFFEE BREAK

Session 4

15.45-16.15 Stephan Gruber. Département de microbiologie fondamentale. Lausanne. “SMC protein complexes: From genome organization to antiviral defence”

16.15-16.45 Stéphanie Hughes. CMU Genève. « Lymph node stromal cells and T cell tolerance »

16.45-17.00 Student talk

17.00-17.45 Ed Palmer. Department of Biomedicine. Basel. T cell tolerance and autoimmunity: How crazy was I to spend 40 years working on the same thing?

17.45-19.00 GET TOGETHER APERO