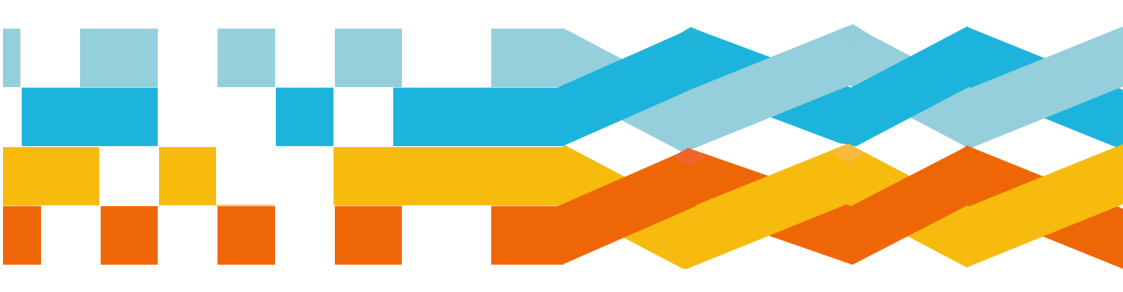
COMPUTE CLINICS

A SYMPOSIUM FOR CLINICIANS, BIOINFORMATICIANS AND BIOLOGISTS



21 OCT 2015 | 12.30 AM - 16.45 PM | MDC.C Axon 1

Schedule

12.30 PM Richard Bonneau

New York University, NY, USA

Uncovering mechanistic connections between the microbome and the Immune system: new experimental designs meet new methods.

13.15 PM Mark Robinson

University of Zurich, Zurich, Switzerland

Detecting splice differences from RNA-seq: a matter of counting

14 PM Uwe Ohler

Berlin Institute for Medical Systems Biology, MDC, Berlin

Machine learning approaches for computational biology

14.45 PM Break

15.15 PM Nikolaus Rajewsky

Berlin Institute for Medical Systems Biology, MDC, Berlin From Basic Science to Medical Applications

16 PM Nicholas D. Socci

Memorial Sloan Kettering Cancer Center, NY, USA

Quantitative applications of next-generation sequencing

