

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 microbiome 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. Soccia**
Memorial Sloan Kettering Cancer Center, NY, USA
Quantitative applications of next-generation sequencing

Unterstützt von / Supported by:

STIFTUNG CHARITÉ

MDC
BIMSB

MAX DELBRÜCK CENTER
FOR MOLECULAR MEDICINE
IN THE HELMHOLTZ ASSOCIATION
THE BERLIN INSTITUTE
FOR MEDICAL SYSTEMS BIOLOGY