

Student Symposium in Systems Biology

Friday 24th February | 11 AM to 4:30 PM | MDC.C AXON 2

Advanced BIMSB PhD Students present their projects and celebrate their approaching graduation

Keynote: Alexander Stark (IMP, Wien)
Decoding of transcriptional regulation

Marcin Kolinski | Landthaler Lab
Where it all begins: chromatin-associated RNA - protein interactions

Lorenzo Calviello | Ohler Lab
Making Sense and Nonsense of the Ribosome Waltz

Mahmoud Ibrahim | Ohler Lab
Fifty shades of chromatin

Ena Kolundzic | Tursun Lab
Breaking barriers in reprogramming: An alternative FACT

Andreas Ofenbauer | Tursun Lab
*No gym for worms: Mutations but not physical exercise lead to extra muscles in the nematode *C. elegans**

*Please contact Grietje Krabbe if you want to join lunch
with the speaker!*

MDC MAX DELBRÜCK CENTER
FOR MOLECULAR MEDICINE
IN THE HELMHOLTZ ASSOCIATION

BIMSB THE BERLIN INSTITUTE
FOR MEDICAL SYSTEMS BIOLOGY

For further information contact Grietje Krabbe: grietje.krabbe@mdc-berlin.de