

IMPRS-LS Lecture Series

Thursdays 17:00

Oct 20

01	Brenda Schulman MPI of Biochemistry	Mechanistic Principles of Regulation by Ubiquitin and Ubiquitin-like Proteins?
08	Mark Hübener MPI of Neurobiology	How Sensory Deprivation and Learning Change Neuronal Responses in the Visual Cortex
15	F.-Ulrich Hartl MPI of Biochemistry	Chaperone Functions in Protein Folding and Protein Homeostasis
22	Peter Becker LMU - BMC	Genetic and Epigenetic Mechanisms of X Chromosome Activation in <i>Drosophila</i>
29	Fabiana Perocchi Helmholtz Zentrum	Functional Genomics of Mitochondrial Signaling

Nov 20

05	Alexander Borst MPI of Neurobiology	How do Neurons Compute the Direction of Motion?
12	Elena Conti MPI of Biochemistry	Molecular Mechanisms of RNA Degradation
19	Peter Murray MPI of Biochemistry	Sensing Metabolites to Change Cell State
26	Sigurd Braun LMU - BMC	Put the Periphery into the Focus: Spatial Control of Silent Chromatin

Dec 20

03	Christoph Turck MPI of Psychiatry	Delineating Disease Affected Molecular Pathways and Biosignatures Using -omics
10	Franz Herzog LMU – Gene Center	Chemical Crosslinking and Mass Spectrometry: Insights into Kinetochores Assembly and Function

WHERE ?

For detailed information, please visit www.imprs-ls.de

