## Graduate Teaching Lecture D2: Structural Biology and Biophysics: from Molecules to Cells (#13160 – 2025)

Thursdays 13:15 to 15:00 **Prof. Roderick Lim** & Prof. Sebastian Hiller Biozentrum, Spitalstrasse 41, 4056 Basel, Room U1.195

Dynamic chaperone networks	SPEAKER	Date
Probing the dynamics and interactions of intrinsically disordered proteins with single-molecule FRET  Sonja Schmid, Department of Chemistry, University of Basel, Switzerland Beyond structures: Dynamics rule at physiological temperatures – Insights from single-molecule FRET & nanopores.  Jonas Ries, Center for Molecular Biology, University of Vienna, Austria Superresolution microscopy for dynamic structural cell biology  Fengjie Wu, Biozentrum, University of Basel, Switzerland Observing GPCR dynamics by high-resolution NMR: bridging structure, signaling and pharmacology  Jörg Standfuss, PSI, Villigen, Switzerland Resolving Protein-Ligand Interactions Across Time and Space Using X-ray Free Electron Lasers  Olivier Duss, EMBL, Heidelberg, Germany Dynamic RNA biology at the single-molecule level: Watching how interconnected processes work in real-time  Ulrich Lorenz, EPFL, Lausanne, Switzerland Microsecond time-resolved cryo-EM  Sebastian Hiller, Biozentrum, University of Basel, Switzerland O8 May Dynamic chaperone networks  Student Presentations  15 May	Filming the dynamics of intrinsically disordered proteins with high-speed	20 February
Beyond structures: Dynamics rule at physiological temperatures – Insights from single-molecule FRET & nanopores.  Jonas Ries, Center for Molecular Biology, University of Vienna, Austria Superresolution microscopy for dynamic structural cell biology  Fengjie Wu, Biozentrum, University of Basel, Switzerland Observing GPCR dynamics by high-resolution NMR: bridging structure, signaling and pharmacology  Jörg Standfuss, PSI, Villigen, Switzerland Resolving Protein-Ligand Interactions Across Time and Space Using X-ray Free Electron Lasers  Olivier Duss, EMBL, Heidelberg, Germany Dynamic RNA biology at the single-molecule level: Watching how interconnected processes work in real-time  Ulrich Lorenz, EPFL, Lausanne, Switzerland Microsecond time-resolved cryo-EM  Sebastian Hiller, Biozentrum, University of Basel, Switzerland Dynamic chaperone networks  Student Presentations  15 May	Probing the dynamics and interactions of intrinsically disordered proteins with	27 February
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Observing GPCR dynamics by high-resolution NMR: bridging structure, signaling and pharmacology  Jörg Standfuss, PSI, Villigen, Switzerland Resolving Protein-Ligand Interactions Across Time and Space Using X-ray Free Electron Lasers  Olivier Duss, EMBL, Heidelberg, Germany Dynamic RNA biology at the single-molecule level: Watching how interconnected processes work in real-time  Ulrich Lorenz, EPFL, Lausanne, Switzerland Microsecond time-resolved cryo-EM  Sebastian Hiller, Biozentrum, University of Basel, Switzerland Dynamic chaperone networks  Student Presentations  15 May		20 March
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	Student Presentations	22 May