



ALLODD Webinars take place bimonthly at 3 pm CET			
Date	PI / Affiliation	Moderator	Webinar
March 2, 2022	Prof. Xavier Barril UB	Dr. Christoph Rademacher	Robustness of protein-ligand complexes: Applications in structure-based virtual screening
May 9, 2022	Dr. Zoe Cournia BRFAA	Dr. Zoe Cournia	Prediction of protein-membrane interfaces using ensemble machine learning and application to drugging protein-membrane interfaces.
July 6, 2022	Prof. Christoph Rademacher UNIVIE	Dr. Zoe Cournia	Biophysical screening and evaluation of allosteric modulators of bacterial and mammalian lectins.
September 7, 2022	Prof. Carles Curutchet UB	Jonathan Lefébre	Characterizing ligand binding and protein conformational changes by multiscale simulations of fluorescence resonance energy transfer.
October 5, 2022	Prof. Giulia Rossetti FZJ	Varbina Ivanova	Allosteric modulation of GPCRs oligomers.
November 2, 2022	Dr. Marc Nazaré FMP	Nina-Louisa Efreem	Medicinal Chemistry Approaches for the Evolution of Chemical Probes.
January 11, 2023	Dr. Vineet Pande Dr. Herman van Vlijmen Janssen	Özge Ergun	Career Development as a Pharma R&D scientist- a personal perspective.
March 1, 2023	Dr. György Keserű Dr. György Ferenczy RCNS	Simone Mariani	Design and synthesis of covalent allosteric probes.
May 17, 2023	Dr. Roman Zubarev KI	Vincenzo Di Lorenzo	Allosteric lead discovery and understanding of allosteric response: HDX/MS and proteomic protocols.
July 5, 2023	Prof. Giovanni Bottegoni UNIURB	Sonja Peter	Characterization of allosteric pockets in a protein-membrane environment: docking and virtual ligand screening strategies.
September 6, 2023	Dr. Noel O'Boyle Sosei Heptares	Lèxane Fournier	Handling large chemical spaces in Structure-Based Drug Design.
October 4, 2023	Prof. Marco Cecchini Unistra	Martijn Bemelmans	Targeting allosteric modulators for neurotransmitter receptors, using rational design.
March 6, 2024	Dr. John O'Donnell Bayer	Francho Nerín Fonz	Understanding allostery with integrated structural biology approaches



May 8, 2024	Dr. Silvia Lovera UCB	David Sotillo	In silico structure-based methods for the identification of binding sites in novel therapeutic targets.
September 4, 2024	Dr. Elena Cubero Gain	Jonathan Lefébre	SEE-Tx™ Drug Discovery Platform
November 6, 2024	Dr. Chris Murray Astex	Vincenzo Di Lorenzo	Computational methods in support of Fragment-based Drug Discovery.
January 15, 2025	Dr. Simone Fulle Novo Nordisk	Sigrid Pedersen	Machine Learning as a tool for drug discovery.
March 4, 2025	Prof. Francesco L. Gervasio UNIGE	Bohdana Sokolova	Investigating cryptic binding sites and allostery: novel methodologies.
May 7, 2025	Prof. Jean Pierre Changeux Institut Pasteur	Hryhory Sinenka	The role of allostery in drug discovery.
July 9, 2025	Dr. Zoe Cournia BRFAA	Nina-Louisa Efreem	Training young researchers: Soft and transferable skills.