

2nd Munich-Leiden Virtual ChemBio Talks

September 27th | 2022



All times are given in CEST. All talks will be given on our virtual platform. Registration required via the following link.
<https://events.bizzabo.com/402968/home>

**2:50
P.M.**

Opening Remarks

Stephan Hacker
 Leiden University | Leiden | Netherlands



**5:45
P.M.**

Flash Talks by PhD Students and PostDocs

More information on
 the flash talk competition:
 click [here](#) or scan QR Code



**3:00
P.M.**

Keynote Lecture I Herbert Waldmann

Max-Planck-Institute for Molecular
 Physiology | Dortmund | Germany
*Pseudo-natural product - a chemical
 evolution of natural product structure*



**6:30
P.M.**

Andrea Rentmeister

University of Münster | Münster | Germany
*Investigating and controlling mRNA via
 chemoenzymatic modifications*

**3:45
P.M.**

Zhengqiu Li

Jinan University | Guangzhou | China
*Chemoselective probes for bioconjugation at
 carboxyl residues inside live cells*

7:00 P.M.



4:15 P.M.



**4:30
P.M.**

Kim Bongers

Radboud University | Nijmegen |
 Netherlands
*Chemoenzymatic tools for targeted drug
 delivery*

**7:15
P.M.**

Amanda Hargrove

Duke University | Durham | USA
*Modulating the conformation and function of
 disease-relevant RNA with small molecules*

**5:00
P.M.**

Adam Nelson

University of Leeds | Leeds | UK
*How best to explore chemical space for
 bioactive molecular discovery?*

**7:45
P.M.**

Keynote Lecture II

Laura Kiessling

MIT | Cambridge | USA
Carbohydrates at the host-microbe interface



5:30 P.M.



**8:30
P.M.**

Closing Remarks

Stephan Sieber
 TU Munich | Munich | Germany



Organizers:

Stephan Hacker | Assistant Professor | Leiden Institute of Chemistry | Leiden University
Monique Mulder | Assistant Professor | Leiden University Medical Center
Stephan Sieber | Chair of Organic Chemistry II | Technical University of Munich
Mario van der Stelt | Professor of Molecular Physiology | Leiden Institute of Chemistry | Leiden University

Administrative Support:

Jessica van Krimpen-Kraaijenoord | Leiden Institute of Chemistry
Barbara Seibold | Technical University of Munich
 Contact: ChemBioTalks@ch.tum.de
 Design: Jan-Niklas Dienemann