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

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

3:45 P.M.

Zhengqiu Li

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

4:15 P.M.

Kim Bonger



4:30 P.M.

5:00

P.M.

Netherlands Chemoenzymatic tools for targeted drug delivery

Radboud University | Nijmegen |

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

5:30 P.M.



5:45

Flash Talks by PhD Students and PostDocs More information on

eynore

the flash talk competition: click here or scan QR Code

erbert



_ Laura



6:30 P.M.

Andrea Rentmeister

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

7:00 P.M.



7:15

Amanda Hargrove

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

7:45 P.M

PM

Keynote Lecture II Laura Kiessling MIT | Cambridge | USA Carbohydrates at the host-microbe interface

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











@ChemBioTalks

