

Mini - Symposium
Advanced NMR Methods for Drug Discovery

Time **Wednesday, March 11, 2020**

Place **Pharmacy Center, 2D 404, UZA II, Althanstr. 14, 1090 Vienna**

Scientific Presentations of candidates and discussion (20+10 min)

10.00-10.30	CICEK	Serhat	Kiel University, D	qNMR in Natural Product Chemistry – New Solutions to Notorious Problems
10.30-11.00	ORTS	Julien	ETHZ, CH	Novel NMR based approaches for drug discovery
11.00-11.30	TRIPSIANES	Konstantinos	Ceitec Brno, CZ	NMR Applications to Biological Problems and Lead Optimization
11.30-12.00	WAMHOFF	Eike-Christian	MIT, USA	NMR-based Discovery of Glycomimetics – from Immunotherapy to Transcriptional Regulation

12.00-13.00 *Lunch break*

Hearings **with Panel Bergerzimmer** **with students 2D404**

13.00-13.30	ORTS	CICEK
13.30-14.00	CICEK	ORTS
14.00-14.30	WAMHOFF	TRIPSIANES
14.30-15.00	TRIPSIANES	WAMHOFF

lectures for students (20 min) in 2D 404

Titel: **Drug Discovery by NMR methods**

16.00-16.20	WAMHOFF
16.20-16.40	TRIPSIANES
16.40-17.00	ORTS
17.00-17.20	CICEK

17.30-18.30 **Committee meeting (exclusively open for the panel)**