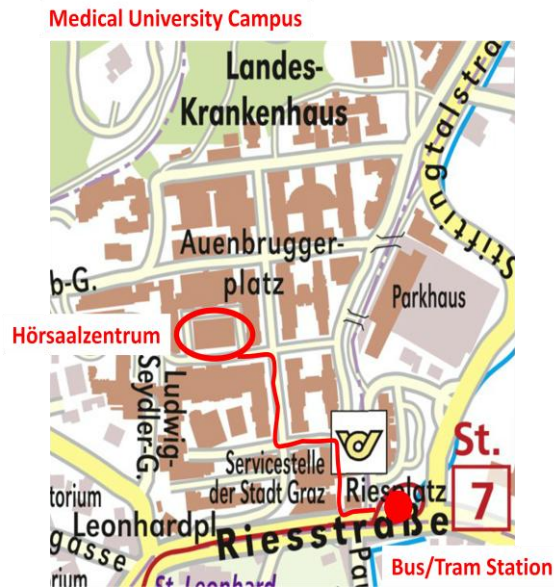


‘Candidate Lectures for BioTechMed-Professorships’

Venue: “Hörsaalzentrum” of the Medical University of Graz, Auenbruggerplatz 15/2. UG, 8036 Graz



Thursday, November 21st 2013

	Lecture Hall D	Lecture Hall E1
08.30	Opening and welcoming	
	Microbiome Lectures	Neuroimaging Lectures
09.00	GORKIEWICZ, Gregor	SCHÖPF, Veronika
09.45	MOISSEL-EICHINGER, Christine	SCHOTT, Björn
10.30	Coffee Break	
11.00	URICH, Tim	WINDISCHBERGER, Christian
11.45	VITAL, Marius	WILKE, Marko
12.30	WAGNER, Josef	HEIN, Grit
13.15	Buffet Lunch	
	Bioinformatics Lectures	
14.30	ALBRECHT, Mario	
15.15	COSTA FILHA, Ivan Gesteira	
16.00	Coffee Break	
16.30	LINGNER, Thomas	
17.15	SCHMITT, Armin	
19.30	Dinner at ‘Landhaus-Keller’	

Friday, November 22nd 2013

	Lecture Hall D	Seminar Room B1	Seminar Room B2
	Biopharmacy Lectures	Microbiome Interviews	Neuroimaging Interviews
08.30	BUREIK, Matthias	GORKIEWICZ, Gregor	HEIN, Grit
09.15	MAITZ, Manfred	MOISSEL-EICHINGER, Christine	SCHOTT, Björn
10.00	ROBLEGG, Eva	URICH, Tim	SCHÖPF, Veronika
10.45	Coffee Break		
11.15	SCHELER, Stefan	VITAL, Marius	WILKE, Marko
12.00	MERKEL, Olivia	WAGNER, Josef	WINDISCHBERGER, Christian
12.45	Bioinformatics: MASHAYEKHI, Kaveh		
13.30	Buffet Lunch		
		Seminar Room C1	Seminar Room C2
		Bioinformatics Interviews	Biopharmacy Interviews
14.30		ALBRECHT, Mario	BUREIK, Matthias
15.15		COSTA FILHA, Ivan Gesteira	MAITZ, Manfred
16.00		LINGNER, Thomas	ROBLEGG, Eva
16.45	Coffee Break		
17.15		SCHMITT, Armin	SCHELER, Stefan
18.00		MASHAYEKHI, Kaveh	MERKEL, Olivia

Detailed Program

Thursday, November 21st 2013

07.30: Registration, Foyer

08.30: Opening and Welcoming, Lecture Hall D

09.00: Candidate Lectures for Professorships Microbiome and Neuroimaging

Lecture Hall D: Microbiome Lectures

09.00: **GORKIEWICZ** Gregor "Understanding the pathogenesis of microbial driven diseases"

09.45: **MOISSEL-EICHINGER** Christine "Unusual Microbes in Biofilm, Clean Room and Human Skin Microbiomes"

10.30: Coffee Break, Foyer

11.00: **URICH** Tim "Of Microbes, Mice, Men and Cows: `Meta-Omic` Insights into the Mammalian Gastrointestinal Tract Microbiome"

11.45: **VITAL** Marius "Some of My Best Friends Are Germs"

12.30: **WAGNER** Josef "Unravelling the Microbial World: Advances in Detection and Characterisation of the Microbial Population"

13.15: Buffet Lunch, Foyer

Lecture Hall E1: Neuroimaging Lectures

09.00: **SCHÖPF** Veronika "Imaging the Changing Brain"

09.45: **SCHOTT, Björn** "Hippocampal and Striatal Contributions to Human Learning and Memory - Insights from Multimodal Imaging"

10.30: Coffee Break, Foyer

11.00: **WINDISCHBERGER Christian** "Functional Magnetic Resonance Imaging: An Inter-Disciplinary View"

11.45: **WILKE Mario** "Developmental Neuroscience and Advanced MR-Methods: Mutual Benefits"

12.30: **HEIN Grit** "Neural Foundations of Human Prosociality"

13.15: *Buffet Lunch, Foyer*

Lecture Hall D: Bioinformatics Lectures

14.30: **ALBRECHT Mario** "Innovative Bioinformatics Methods for Systems Biomedicine"

15.15: **COSTA FILHA Ivan G.** "Modeling of Biological Processes: From Genome-Wide Data to Phenotypes"

16.00: *Coffee Break, Foyer*

16.30: **LINGNER Thomas** "Machine Learning Approaches to Biological Sequence Analysis"

17.15: **SCHMITT Armin** "Bioinformatics Support to Exploit Large Bodies of Biological Data"

19.00: **Shuttle Transfer** from the bus station "St. Leonhard/LKH" to "Andreas-Hofer-Platz", five minute walk to the restaurant "Landhaus-Keller", Schmiedgasse 9

19.30: **Dinner** at the "Landhaus-Keller"

Friday, November 22nd 2013

08.00: Registration, Foyer

08.30: Candidate Lectures for Professorship Biopharmacy/Bioinformatics and Candidate Interviews

Lecture Hall D: Biopharmacy Lectures

08.30: **BUREIK** Matthias "Cytochromes P450 and More"

09.15: **MAITZ** Manfred "Bioresponsive Feedback Controlled Drug Release"

10.00: **ROBLEGG** Eva "Biopharmaceutical Aspects of Nano Drug Delivery Systems"

10.45: Coffee Break, Foyer

11.15: **SCHELER** Stefan "Morphology and Internal Structure as Key Functional Features of Micro- and Nanoparticulate Drug Delivery Systems"

12.00: **MERKEL** Olivia "Polymeric Materials for Targeted siRNA Delivery"

Lecture Hall D: Bioinformatics Lecture

12.45: **MASHAYEKHI** Kaveh "Systems Biology Approaches and Complex Systems Causation in Bio-Medical Discovery Research"

13.30: Buffet Lunch, Foyer