Information and Recruitment Day
Hybrid Event
March 02, 2023

Meeting venue
Universität Regensburg
Westliche Naturwissenschaften
Hörsaal H52
48.99515, 12.09244
48°59′42.5″N 12°05′32.8″E

To attend online, please use this ZOOM link:
https://uni-regensburg.zoom.us/j/66419727899

To attend in person, please register by
February 24, 2023:
michaela.kritzenberger@ur.de

Organization and Meeting Office
Dr. Michaela Kritzenberger and Karolin Wimber
Phone: +49 941 943 2855

Supported by
Deutsche Forschungsgemeinschaft (DFG)
Universität Regensburg
Friedrich-Alexander-Universität Erlangen-Nürnberg

Imprint
Publisher: Universität Regensburg, Institute of Physiology
Photos: Universität Regensburg, Institute of Physiology
Printed by Druckerei Haas, Regensburg
Are you passionate about research and want to join a multidisciplinary team? Are you taking the first steps in your independent academic career or the next step up?

Our aim is interdisciplinary kidney research to advance the understanding of disease mechanisms and develop new therapeutic concepts (more information is available on our website: http://go.ur.de/sfb1350).

On March 2, we will introduce the concept of Transregio 374 and projects with open positions will present their exciting research. https://uni-regensburg.zoom.us/j/66419727899

Find out more and get in touch with us - on site or online! Come and join kidney research in Transregio 374!

PhD student and postdoc positions in kidney research

March 02, 2023
Universität Regensburg, H52 and ZOOM

14:15 R. Warth: General information about the TRR 374
14:45 A.L. Först/K. Broeker, Project B1 (2 PhD-positions): Endocrine functions and plasticity of PDGFR-β+ interstitial cells in the healthy and fibrotic kidney
15:05 S. Härteis, Project C8 (PhD position): 3D-in-ovo-model to study and modulate the growth of human renal cystic tissue and mouse kidney slices
15:45 Coffee break
16:05 M. Mack, Project B4 (PhD position): Phenotypic and functional characterization of profibrotic and pro-regenerative T cells in models of renal fibrosis
16:45 R. Witzgall, Project A1 (PhD and postdoc position): Mechanisms of early ciliogenesis
17:05 J. Müller-Deile, Project A9 (postdoc position): Resolving glomerular to tubular crosstalk through miR-containing exosomes
17:25 Personal communication with PIs via ZOOM breakout sessions
18:15 Get Together, Unikat (Campus Uni Regensburg)