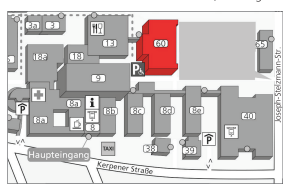
Route Map

Clinic and Policlinic for Nuclear Medicine, Building 60



ORGANIZERS

Univ.-Prof. Dr. Thomas Benzing Univ.-Prof. Dr. Bernd Böttiger Univ.-Prof. Dr. Jens Brüning Univ.-Prof. Dr. Oliver Cornely Univ.-Prof. Dr. Tim Hucho Univ.-Prof. Dr. Mats Paulsson Prof. Dr. Bernhard Schermer Univ.-Prof. Dr. Rudolf Wiesner











CONTACT

Univ.-Prof. Dr. Tim Hucho

Experimentelle Anästhesiologie und Schmerzforschung Klinik für Anästhesiologie und Operative Intensivmedizin Uniklinik Köln (AöR) Robert-Koch-Straße 10, Geb. 51B 50931 Köln



INVITATION

12th MISSING LINK
IN TRANSLATIONAL SCIENCE SEMINAR

KICK-START PROJECTS

between Research and Clinical Application

SPEAKER

Prof. Dr. Brunhilde Wirth

Spinal muscular atrophy: disease modifiers lead to molecular mechanisms and therapies

DATE / TIME

11. October 2018 5 PM s.t. – 6 PM

SPEAKER

Prof. Dr. Brunhilde Wirth

Spinal muscular atrophy: disease modifiers lead to molecular mechanisms and therapies

Chair:

Prof. Dr. Tim Hucho

LOCATION

Clinic and Policlinic for Nuclear Medicine

University Hospital of Cologne Library, 1. Floor **Building 60**

Kerpener Str. 62 50937 Köln

DATE / TIME

11. October 2018 5 PM s.t. – 6 PM

Places are limited – preregistration required! missinglink@uk-koeln.de

Dear Colleagues,

Human genetics plays a vital role especially in the recent progress of understanding diseases. Detailed analysis of human patients rather than animal models often drives the unravelling of novel basic science mechanisms as well as the development of novel therapeutic possibilities. Some feel tempted to conclude, the human is the new model system.

Thus, it is my great pleasure to invite you to Prof. Dr. Brunhilde Wirth's talk "Spinal muscular atrophy: disease modifiers lead to molecular mechanisms and therapies".

On Thursday 11th of October at 17.00 o'clock s.t. Prof. Wirth will present work from her laboratory showcasing recent approaches and successes. As these techniques can be used in many research projects, we hope to provide insight into a thriving field and to potentially fill a missing link in your research approaches.

Attention: This time the Missing Link seminar will NOT be at the MPI but rather in the **Clinic and Policlinic for Nuclear Medicine!**

Be cordially invited to a vivid exchange with pretzels and wine. As usually, please register early via missinglink@uk-koeln.de.

On behalf of the organizing committee

Prof. Dr. Tim Hucho

Vin Hack

Department of Anaesthesiology and Intensive Care Medicine