

INVITATION

22nd MISSING LINK

IN TRANSLATIONAL SCIENCE SEMINAR

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. Esther von Stebut-Borschitz
Prof. Dr. Bernhard Schermer
Univ.-Prof. Dr. Rudolf Wiesner



Medizinische Fakultät



MAX PLANCK INSTITUTE
FOR METABOLISM RESEARCH
COLOGNE



CONTACT

Univ.-Prof. Dr. Tim Hucho
Translationale Schmerzforschung
Klinik für Anästhesiologie und Operative Intensivmedizin
Uniklinik Köln (AöR)
Gebäude 35, 4. Etage
Joseph-Stelzmann-Straße 9
50931 Köln
missinglink@uk-koeln.de

**KICK-START
PROJECTS**
between
Research and
Clinical Application

SPEAKER

Prof. Dr. Dietmar Fischer

From eye to motor neurons:
Novel Strategies to promote nerve repair

DATE / TIME

09. Februar 2023
5 PM s.t. – 6 PM

SPEAKER

Prof. Dr. Dietmar Fischer

From eye to motor neurons:
Novel Strategies to promote nerve repair

Chair:

Prof. Dr. Tim Hucho

LOCATION

CMMC

Center of Molecular Medicine Cologne
Building 66, large seminar room
Rober-Koch-Straße 21
50931 Köln

DATE / TIME

09. Februar 2023
5 PM s.t. – 6 PM

Please register at: missinglink@uk-koeln.de

Dear Colleagues,

Professor Dr. Dietmar Fischer joined the faculty just recently as director of the Pharmacological Institute.

In his talk **“From eye to motor neurons: Novel strategies to promote nerve repair”** he will showcase how insight into regeneration of afferent neurons taught surprising lessons also about efferent neurons. With him as a new thriving force on campus, it will be especially interesting to explore together, where, how, and in which collaborative settings potential missing links to clinical-therapeutic nerve regeneration may be overcome.

We are happy to invite you to this **live event at the CMMC**.

As space is limited, please **register early** via email to missinglink@uk-koeln.de

On behalf of the organizing committee.



Prof. Dr. Tim Hucho

Translational Pain Research
Department of Anaesthesiology and Intensive Care Medicine

Covid-19 regulations:

For Covid-19 regulations, please check the current regulations of the University Hospital Cologne.