

# INVITATION

22<sup>nd</sup> 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



**UNIKLINIK  
KÖLN**



Medizinische Fakultät



MAX PLANCK INSTITUTE  
FOR METABOLISM RESEARCH  
COLOGNE

**CMMC** CENTER FOR  
MOLECULAR MEDICINE  
COLOGNE



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

## 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

## SPEAKER

**Prof. Dr. Oliver Brüstle**

Cell programming for  
modeling CNS disease and repair

## DATE / TIME

**24. November 2022**  
**5 PM s.t. – 6 PM**

## SPEAKER

**Prof. Dr. Oliver Brüstle**

Cell programming for modeling CNS disease and 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

**24. November 2022**

**5 PM s.t. – 6 PM**

Please register at: [missinglink@uk-koeln.de](mailto:missinglink@uk-koeln.de)

Dear Colleagues,

Some hail stem cells as THE solution, while others are carefully critical. How much potential carry these cells on one hand for basic research and for clinical therapeutic approaches on the other?

We are proud and honored to have **Prof. Dr. Oliver Brüstle** here in Cologne for discussion as part of our next Missing Link in Translational Science series. He is one of the longest standing stem cell researchers in Germany. Heading the Institute for Reconstructive Neurobiology at the University Hospital Bonn, he will present missing links in his talk **“Cell programming for modeling CNS disease and repair”** and how the gap between basic questions about usability of stem cells and their clinical application may be narrowed.

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

Covid-19 regulations still apply (see below).

As space is limited, please **register early** via email to [missinglink@uk-koeln.de](mailto: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:** 3G for employees of the UzK/UKK. Non-UzK/UKK people have to proof a negative antigen test not older than 24h. Everybody is required to wear a FFP2 mask.