

#### **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











#### 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

# INVITATION

23<sup>rd</sup> MISSING LINK
IN TRANSLATIONAL SCIENCE SEMINAR

# KICK-START PROJECTS

between Research and Clinical Application

# **SPEAKER**

# Prof. Rajesh Khanna

Charting a New Path to Pain Therapy: The Drive to Develop the Next Gabapentin

# DATE / TIME

30. January 2024 12 PM s.t. – 1 PM

## **SPEAKER**

### Prof. Rajesh Khanna

Charting a New Path to Pain Therapy: The Drive to Develop the Next Gabapentin

#### **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**

30. January 2024 12 PM s.t. – 1 PM Dear Colleagues,

It's a pain with pain and new and better therapeutics are missing. We are proud and honored to welcome the director of the NYU-Pain Research Center, **Prof. Dr. Rajesh Khanna**.

Common concepts such as blocking of sensor ion channels or of action potential generating voltage gated sodium channels have failed to result in better pain relief.

Professor Khanna will discuss in his talk "Charting a New Path to Pain Therapy: The Drive to Develop the Next Gabapentin", how molecular analysis may translate into novel pain therapies and their chance to successfully relieve also so far untreatable pain.

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

Vin Hut

Translational Pain Research

Department of Anaesthesiology and Intensive Care Medicine