

# INVITATION

19<sup>th</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











#### CONTACT

Univ.-Prof. Dr. Tim Hucho

Translationale Schmerzforschung Klinik für Anästhesiologie und Operative Intensivmedizin Uniklinik Köln (AöR) Gebäude 35, 4. Etage Joseph-Stelzmann Str. 9 50931 Köln

## KICK-START PROJECTS

between Research and Clinical Application

## **SPEAKER**

## Dr. Jane Reznick

Molecular insights into cardiometabolic health from a long-lived mammal the naked mole-rat.

## Dr. David Vilchez

Immortal stem cells: a novel approach to delay aging and related diseases?

## **DATE / TIME**

24. June 2021 5 PM s.t. – 6 PM

## **SPEAKER**

#### Dr. Jane Reznick

Molecular insights into cardiometabolic health from a long-lived mammal the naked mole-rat.

#### Dr. David Vilchez

Immortal stem cells: a novel approach to delay aging and related diseases?

#### Chair:

Prof. Dr. Tim Hucho

## **LOCATION**

### online lecture at

https://global.gotomeeting.com/join/313389205

## DATE / TIME

24. June 2021 5 PM s.t. – 6 PM Dear Colleagues,

Aging is a topic potentially touching upon nearly all research topics on campus. This time Missing Link will feature two young group leaders sharing their outstanding research with us about the translational potential of model systems such as C. elegans and naked mole rats

Dr. Jane Reznick just joined the campus. She thereby makes Cologne one of the few places worldwide with a naked mole rat breading facility. In her talk Dr. Reznick will address the question "Do evolutionary innovations by naked mole-rats hint toward innovative therapies of ageing-related disease?"

Dr. David Vilchez is established here on campus since a few years. His laboratory starts out with C. elegans to address the fundamental question: "Immortal stem cells: a novel approach to delay aging and related diseases?"

Be cordially invited to this Missing Link seminar **online at:** 

https://global.gotomeeting.com/join/313389205

It is at the heart of this series not only to invite inspiring speakers but also to organize a nice mix in the audience. Thus, please register early: **missinglink@uk-koeln.de** 

On behalf of the organizing committee

Prof. Dr. Tim Hucho

Translational Pain Research

Department of Anaesthesiology and Intensive Care Medicine

Please register at: missinglink@uk-koeln.de