INVITATION

21th 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

KICK-START PROJECTS
between Research and Clinical Application

SPEAKER

Dr. Constanze Duhme
Missing Translation – The Call to Spin-Off

Dr. Thomas Christoph
Missing Translation – An Industry Perspective

DATE / TIME
01. September 2022
5 PM s.t. – 6 PM

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
Dear Colleagues,

Ultimately, translation requires pushing novel concepts beyond the realm of universities. Lots of help has been arranged to patent ideas and to create spin-offs. Dr. Constanze Duhme is transfer scout for the start-up excellence center Gateway at the medical faculty. In her talk “Missing Translation – The Call to Spin-Off” she will explain, why this commercialization is needed, why universities can succeed in the economic race, and what needs to be done.

If successful, such translation may take off big time. Accordingly, Dr. Thomas Christoph will share his decade long insight into big pharma. In his talk “Missing Translation – An Industry Perspective” he will outline, what makes it happen and what may be overlooked by many academics.

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

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.