

“Unveiling the spatial resolution revolution in human FFPE tissues using MERFISH”

We proudly present the speaker of our LOCOTACT Lecture in **October 2023**:

The goal of the Kuppe Lab is to integrate computational tools and novel technologies to enable unprecedented insights into molecular signaling circuits of cells in healthy and diseased tissues. They aim to push the boundaries of medicine and translate findings into clinical relevance such as in novel therapeutic approaches.



Date: 26.10.2023; 5.00 pm

“Unveiling the spatial resolution revolution in human FFPE tissues using MERFISH”

PD Dr. Christoph Kuppe

Medizinische Klinik II,
Nephrologie und klinische
Immunologie,
Universitätsklinikum Aachen

**UNIKLINIK
RWTHAACHEN**

Time: 5.00 - 6 pm (CET)

Place: Robert-Koch-Haus, UK Essen, R.0.38 + virtual via Zoom

All guests are cordially invited to join the LOCOTACT Lectures!

If you want to register, please contact the LOCOTACT central office locotact@uk-essen.de and let us know whether you want to participate in person or via Zoom.

<https://locotact.de/>