

# The RNA Revolution - User Symposium Berlin, Germany

Date April 6th, 2017 Time 10:00 am - 4:00 pm Location Kaiserin Friedrich-Haus Robert-Koch-Platz 7, Berlin, Germany

# Overview

We are very pleased to invite you to our upcoming RNAscope® User Symposium in Berlin.

The aim of this event is to promote and facilitate scientific discussions and exchanges among existing and future users from various institutions who want single-molecule sensitive detection of target expression in disease and normal tissue. This meeting presents a unique opportunity to share experiences, learn how RNAscope® can help in overcome scientific challenges and engage in discussions.

Our invited speakers will show in their presentations how this next generation ISH enables and accelerates their research.

During lunch and the coffee break we would like to get your feedback, answer special questions, discuss potential use of RNAscope® in your lab and encourage networking with your colleagues and peers. Specialists from technical support, applications and sales will be present.

Attendance is free, but places are limited, so please register.

# **Guest Speakers**

#### Dr. Marc Lütgehetmann

Department of Medical Microbiology, Virology and Hygiene, University Medical Center Hamburg-Eppendorf, Hamburg, Germany

#### PD Dr. Anja Kühl

iPATH.Berlin – Immunopathology for Experimental Models, Core Unit der Charité -Universitätsmedizin Berlin, Germany

#### Dr. Oliver von Ahsen

Biomarker Research, Bayer AG, Berlin, Germany

## Patricia Himmels, PhD student

Ruiz de Almodovar lab, Heidelberg University, Biochemistry Center (BZH) Heidelberg, Germany

## Dr. Sebastian Memczak

Systems Biology of Gene Regulatory Elements, Berlin Institute for Medical Systems Biology, Max Delbrück Center for Molecular Medicine Berlin, Germany

## Dr. Morgane Rouault

Application and Support Scientist, Europe Advanced Cell Diagnostics

## Dr. Kai Wilkens

Senior Director Europe, Advanced Cell Diagnostics



Register today at:

rna.acdbio.com/SymposiumBerlin