

# 34<sup>th</sup> Ernst Klenk Symposium in Molecular Medicine

**CMMC** CENTER FOR  
MOLECULAR MEDICINE  
COLOGNE

University  
of Cologne



UNIKLINIK  
KÖLN

certified with  
12 CME credits

October, 04-06, 2018  
in Cologne

## Epigenetics: Basic principles and clinical applications

**Asifa Akhtar** Freiburg, DE  
**Suzanne J Baker** Memphis, US  
**Gerald R Crabtree** Stanford, US  
**Patrick Cramer** Göttingen, DE  
**Denis Duboule** Lausanne, CH  
**Susan M Gasser** Basel, CH  
**Chuan He** Chicago, US  
**Steven Henikoff** Seattle, US  
**Peter A Jones** Grand Rapids, US

**Gary H Karpen** Berkeley, US  
**Stefan Knapp** Frankfurt, DE  
**Stephen L McKnight** Dallas, US  
**Alexander Meissner** Berlin, DE  
**Leonid A Mirny** Cambridge, US  
**Stefan Mundlos** Berlin, DE  
**Christoph Plass** Heidelberg, DE  
**Ana Pombo** Berlin, DE  
**Anjana Rao** La Jolla, US

**Wolf Reik** Cambridge, UK  
**Danny Reinberg** New York, US  
**Amos Tanay** Revohot, IL  
**Maria Elena Torres-Padilla** Munich, DE  
**Christopher Vakoc** Cold Spring Harbor, US  
**Alejandro Vaquero** Barcelona, ES  
**Xiaoliang S Xie** Cambridge, US  
**Richard A Young** Cambridge, US

Ernst Klenk Lectures: Roland Schüle Freiburg, DE - Yang Shi Boston, US

Scientific Coordination: **Roland Schüle** Freiburg, DE • **Yang Shi** Boston, US  
**Michal-Ruth Schweiger** • **Reinhard Büttner** Cologne, DE



Program and further information: [www.cmmc-uni-koeln.de](http://www.cmmc-uni-koeln.de)

Participation is free of charge - free registration required

Organized by: Center for Molecular Medicine Cologne (CMMC) - University of Cologne

COLOGNE  
CONVENTION  
MUSEUM

Köln

In cooperation with:

CECAD Cologne - Cluster of Excellence • CRU 329 • CRC 829 • FOR 2240 • CRC 670 • CRC 1218 • KFO 286 • Clinical Trials Centre Cologne (ZKS) • Sybacol • Cologne Center for Genomics • Center for Integrated Oncology

Institute for Pathology • University Hospital Cologne • ORPHEUS • BioRiver - Life Science im Rheinland e. V. • VolkswagenStiftung

and supported by following partners:

