

33rd Ernst Klenk Symposium in Molecular Medicine

CMMC CENTER FOR
MOLECULAR MEDICINE
COLOGNE

University
of Cologne



certified with
12 CME credits

October 15 - 17, 2017 in Cologne

Tissue regeneration, wound healing and fibrosis: Translating basic concepts into regenerative therapy.

Hellmut Augustin Heidelberg, DE

Matías A Ávila Pamplona, ES

Jeroen Bakkers Utrecht, NL

Jacob E Corn Berkeley, US

Gian-Paolo Dotto Lausanne, CH

Mathias Heikenwälder Heidelberg, DE

Robert S Kirsner Miami, US

Paul Kubes Calgary, CA

Michael T Longaker Stanford, US

Matthias P Lutolf Lausanne, CH

Ian G Macara Nashville, US

Paul Martin Bristol, UK

Pura Muñoz-Cánoves Barcelona, ES

Phillip A Newmark Madison, US

David M Ornitz St. Louis, US

Renato Paro Basel, CH

Edward J Pearce Freiburg, DE

Jeffrey W Pollard Edinburgh, UK

Dennis R Roop Aurora, US

Nadia A Rosenthal Bar Harbor, US

Robert Sackstein Boston, US

Raffaella Sordella Cold Spring Harbor, US

Joachim P Spatz Heidelberg, DE

Thomas A Wynn Bethesda, US

Ernst Klenk Lecture: Sabine Werner Zurich, CH

Scientific Coordination: Sabine Werner Zurich, CH

Sabine Eming • Catherin Niemann • Thomas Krieg Cologne, DE

DFG Deutsche
Forschungsgemeinschaft

Program and further information: 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
BUREAU

Köln

In cooperation with:

CECAD Cologne - Cluster of Excellence • Clinical Trials Centre Cologne (ZKS Köln) • CRC 829 • FOR 2240 • CRC 670 • CRC 1218 • KFO 286

Center for Integrated Oncology • Department of Dermatology and Venerology • Center for Biochemistry • Sybacol • University Hospital Cologne

ORPHEUS • BioRiver - Life Science im Rheinland e.V.

and supported by
following partners:

NOVARTIS

BIO-RAD

Takara
Clontech Takara cellartis

LA ROCHE-POSAY
LABORATOIRE DERMATOLOGIQUE

NEW ENGLAND
BioLabs
INSPIRED | DISCOVERY | GENUINE

proteintech
Antibodies | ELISA kits | Proteins

MACS
Miltenyi Biotec

phenion
COMPETENCE IN SKIN PHYSIOLOGY

LMS
CONSULT
Laboratory and Medical Supplies

ORIGENE
EUROPE
analytikjena
An Endress+Hauser Company

MN MACHEREY-NAGEL

MERCK

PEPROTECH
OUR SUPPORT. YOUR DISCOVERY

PerkinElmer
For the Better

ependorf System
the autoclave company

