

DGDR-KRUPP 2022 SYMPOSIUM

DNA REPAIR AND HUMAN DISEASE

6 – 9 APRIL 2022
JENA, GERMANY

ORGANISERS

Julian Stingle :: Gene Center Munich, Germany

Zhao-Qi Wang :: Leibniz Institute on Aging, Germany

KEYNOTE SPEAKERS

Ketan Patel :: MRC Weatherall Institute of Molecular Medicine, UK

Johannes Walter :: Harvard Medical School, USA

CONTACT

DGDR-KRUPP2022@leibniz-fli.de

Registration:
leibniz-fli.de/dgdr-krupp2022

Abstract submission &
early-bird registration deadline:
31 January 2022

Registration deadline:
27 February 2022

SPEAKERS

Matthias Altmeyer :: University of Zurich, Switzerland

Petra Beli :: Institute of Molecular Biology Mainz, Germany

Alexander Bürkle :: University of Konstanz, Germany

Keith W. Caldecott :: University of Sussex, UK

David Cortez :: Vanderbilt University School of Medicine, USA

Julien Duxin :: University of Copenhagen, Denmark

Sherif El-Khamisy :: University of Sheffield, UK

Maria Ermolaeva :: Leibniz Institute on Aging, Germany

Marco Foiani :: FIRC Institute of Molecular Oncology, Italy

Andrea Hartwig :: Karlsruhe Institute of Technology, Germany

Karl-Peter Hopfner :: Gene Center Munich, Germany

Caroline Kisker :: Rudolf Virchow Center, Germany

Puck Knipscheer :: Hubrecht Institute, Netherlands

Markus Loebrich :: Technical University of Darmstadt, Germany

Brain Luke :: Institute of Molecular Biology Mainz, Germany

Yuichi Machida :: Mayo Clinic, USA

Aswin Mangerich :: University of Konstanz, Germany

Jo Morris :: University of Birmingham, UK

Andre Nussenzweig :: National Institutes of Health, USA

Katrin Paeschke :: University Hospital Bonn, Germany

Stephanie Panier :: Max Planck Institute for Biology of Ageing, Germany

Tanya Paull :: University of Texas at Austin, USA

Boris Pfander :: Max-Planck Institute of Biochemistry, Germany

Yves Pommier :: National Institutes of Health, USA

Helmut Pospiech :: Leibniz Institute on Aging, Germany

Kristijan Ramadan :: University of Oxford, UK

Björn Schumacher :: University of Cologne, Germany

Julian Stingle :: Gene Center Munich, Germany

Françoise Stutz :: Université de Genève, Switzerland

Helle Ulrich :: Institute of Molecular Biology Mainz, Germany

Zhao-Qi Wang :: Leibniz Institute on Aging, Germany

Lisa Wiesmüller :: University of Ulm, Germany

Lee Zou :: Harvard Medical School, USA

Supported by

Alfried Krupp von Bohlen und Halbach-Stiftung

German Society for Research on DNA Repair

Leibniz Institute on Aging – Fritz Lipmann Institute

Gene Center, Ludwig-Maximilian-University Munich

 Alfred Krupp von Bohlen und Halbach-Stiftung

 DGDR
Deutsche Gesellschaft für DNA-Reparaturforschung

 fli
Leibniz Institute on Aging –
Fritz Lipmann Institute

 Gene Center
Munich