MONDAY, SEPTEMBER 21

Welcoming Remarks and Keynote Address (8am Denver/Mountain Time Start)

*Roger Greenberg*, University of Pennsylvania, USA
Karlene A. Cimprich, Stanford University, USA

The Causes and Consequences of Replication Stress

Replication and Cell Cycle Dependent Mechanisms of Genome Stability (8:30am Denver/Mountain Time Start)

*Sharon B. Cantor*, University of Massachusetts Medical School, USA
Karlene A. Cimprich, Stanford University, USA
David Cortez, Vanderbilt University School of Medicine, USA

Mechanisms, Regulation, and Consequences of Fork Remodeling

Helle D. Ulrich, Institute of Molecular Biology, Germany

GLOE-Seq – A New Genomic Tool to Map Replication Patterns and DNA Lesions with Nucleotide Resolution

David Pellman, Dana-Farber Cancer Institute, USA

Mechanisms Driving the Rapid Evolution of Cancer Genomes

André Nussenzweig, NCI, National Institutes of Health, USA

Mechanisms that Maintain Genome Stability

Marcel Mechali, Institute of Human Genetics, CNRS-University of Montpellier, France

Short Talk: Human DNA Replication Origins

Ludovic Deriano, Institut Pasteur, Paris, France

Short Talk: Repair of G1 Induced DNA Double-Strand Breaks in S-G2/M Promotes Cell Survival at the Expense of Genome Integrity

Commodore Perry St. Germain, University of California, Davis, USA

Short Talk: Genome-Wide Mapping of Transcription-Replication Interactions in Mouse Primary B Cells

Dan Sarni, Hebrew University of Jerusalem, Israel

Short Talk: 3D Genome Organization Contributes to Genome Instability at Fragile Sites

Career Roundtable (12:30pm Denver/Mountain Time Start)

Karlene A. Cimprich, Stanford University, USA
Joel A. Klappenbach, Pfizer, USA
Katharina Schlacher, MD Anderson Cancer Center, USA

Poster Session 1 (1:30pm Denver/Mountain Time Start)

Mechanisms of Recombination and Repair (3pm Denver/Mountain Time Start)

*Alberto Ciccia*, Columbia University, USA

Lorraine S. Symington, Columbia University, USA

Initiation of DNA End Resection by the Mre11 Complex

Maria Jasim, Memorial Sloan Kettering Cancer Center, USA

BRCA Control of Homologous Recombination and Replication Fork Protection

Barry P. Sleckman, University of Alabama Birmingham School of Medicine, USA

The Regulation of Homologous Recombination in G1-Phase Cells

Patrick M. Sung, University of Texas Health Science Center at San Antonio, USA

Reconstitution of Homologous Recombination Pathways

Dipanjan Chowdhury, Dana-Farber Cancer Institute, Harvard Medical School, USA

Competition between DNA Repair Mechanisms

Mirit Aladjem, NCI, National Institutes of Health, USA

Replication Origin Modulation: Preventing Runaway DNA Synthesis to Insure Genomic Stability

Jennifer Zagelbaum, Columbia University, USA

Short Talk: Homologous Recombination Repair Domains: Function and Impact on Genome Stability

*Anna Malkova*, University of Iowa, USA

Short Talk: The Role of Break-Induced Replication in Alternative Lengthening of Telomeres and in Formation of Complex Genomic Rearrangements

James E. Haber, Brandeis University, USA

Short Talk: Mutations and Structural Variants Arising During Double-Strand Break Repair

TUESDAY, SEPTEMBER 22

RNA Mechanisms of Genome Stability (8am Denver/Mountain Time Start)

*Jo R. Morris*, University of Birmingham, UK

*Rémi Buisson*, University of California, Irvine, USA

Joachim Lingner, École Polytechnique Fédérale de Lausanne, Switzerland

How the Long Noncoding RNA TERRA Associates with Telomeres via R-Loops

Irene Chiolo, University of Southern California, USA

Nuclear and Chromatin Dynamics for Heterochromatin Repair

Lee Zou, Harvard Medical School, USA

A Surprising Role of RNA Transcripts in Homologous Recombination

Gaëlle Legube, Center for Integrative Biology, France

Chromatin and Chromosome Dynamics at DNA Double Strand Breaks

Dafni Eleftheria Pefani, University of Patras, Greece

Short Talk: RASSF1A Tumor Suppressor Controls Ribosomal DNA Break Repair

Ioanna Mitrentsi, IGBMC Gie CERBM, France

Short Talk: Double Strand Break Relocation Correlates with Heterochromatic Repeat Clustering

Funding Panel Discussion (10am Denver/Mountain Time Start)

*Gaëlle Legube*, Center for Integrative Biology, France

*Dipanjan Chowdhury*, Dana-Farber Cancer Institute, Harvard Medical School, USA

Keren Lisa Witkin, NCI, National Institutes of Health, USA

Philipp Oberdoerffer, NCI, National Institutes of Health, USA

Geneviève Almouzni, Centre National de la Recherche Scientifique, France

Gerlind Wallon, European Molecular Biology Organization, Germany

* Session Chair † Invited but not yet accepted   Program current as of October 6, 2020. Program subject to change. Meal formats are based on meeting venue. For the most up-to-date details, visit https://www.keystonesymposia.org. 
KEYSTONE SYMPOSIA
on Molecular and Cellular Biology
Genomic Stability and DNA Repair (EK3)
September 21-23, 2020 • Virtual at your computer • , CO, USA
Scientific Organizers: Roger Greenberg, Dipanjan Chowdhury and Gaelle Legube
Part of the Keystone Symposia Global Health Series, supported by the Bill & Melinda Gates Foundation
Sponsored by AstraZeneca


Poster Session 2 (1:30pm Denver/Mountain Time Start)
DNA Repair Mechanisms in Cancer (3pm Denver/Mountain Time Start)
*Ralph Scully, Beth Israel Deaconess Medical Center, USA
J. Ross Chapman, University of Oxford, UK
Molecular Interplay between BRCA1-BARD1 Complexes and the 53BP1 Pathway
Daniel Durocher, Lunenfeld-Tanenbaum Research Institute, Canada
Navigating the Genetic Networks Underpinning Genome Integrity
Nima Mosammaparast, Washington University in St. Louis, USA
New Players in the Alkylation Damage Response
Roger Greenberg, University of Pennsylvania, USA
Chromatin Accessibility - A New Vulnerability in BRCA Mutant Cancers
Madhewsh Comitatore Ravichandran, Boehringer Ingelheim RCV GmbH & Co KG, Austria
Short Talk: Structure and Function of the WRN Helicase ATPase Domain as a Dependency in MSH-H Cancer Cells
Alberto Ciccia, Columbia University, USA
Short Talk: Defining the Role of Translesion Synthesis in BRCA1/2-Mutant Cancer Cells
*Gaorav Gupta, University of North Carolina, Chapel Hill, USA
Short Talk: An in vivo Genetic Screen for Tumor Suppressive DNA Damage Responses in Myc-Induced Breast Cancer
Jo R. Morris, University of Birmingham, UK
Short Talk: Repression of HR 'Back-Up' Pathway Use by BRCA1
Josée Guirouillh-Barbat, Institut Cochin, France
Short Talk: The Use of Microhomologies by RAD51 Promotes Genomic Rearrangements between Non Homologous Sequences
Rémi Buisson, University of California, Irvine, USA
Short Talk: Mechanisms of Mutagenesis Induced by APOBEC3A in Tumors: The Genomic "Twin Paradox"
Timothy C. Humphrey, University of Oxford, UK
Short Talk: Persistent Broken Chromosome Inheritance Drives Genome Instability

WEDNESDAY, SEPTEMBER 23
Keynote Address (8am Denver/Mountain Time Start)
*Dipanjan Chowdhury, Dana-Farber Cancer Institute, Harvard Medical School, USA
Alan D. D’Andrea, Dana-Farber Cancer Institute, USA
The Deshieldin Complex Regulates DNA Repair Pathway Choice
Genome Stability, Human Physiology and Therapeutic Potential (8:30am Denver/Mountain Time Start)
*Petr Cejka, Institute for Research in Biomedicine, Switzerland
*Anna Malkova, University of Iowa, USA
Simon J. Boulton, Francis Crick Institute, UK
TRF2-Independent Chromosome End Protection in Pluripotent Cells and Early Development

Jacqueline J. Jacobs, Netherlands Cancer Institute, Netherlands
Mechanisms of Telomere End Protection
Madalena Tarsounas, University of Oxford, UK
Targeting BRCA beyond PARP Inhibitors
Titia de Lange, Rockefeller University, USA
The Role of CST/Polalpha/Primase in DSB Repair
Michael Kosicki, Lawrence Berkeley National Laboratory, USA
Short Talk: Cas9-Induced Large Deletions and Small Indels are Controlled in a Convergent Fashion
Sheera Adar, Hebrew Institute of Jerusalem, Israel
Short Talk: New Insight into the Relationship between UV Damage Formation, Transcription and Mutagenesis
Winnie Tan, St Vincent's Institute, Australia
Short Talk: Mono-ubiquitination by the FA Core Complex Clamps FANCI:FANCD2 on DNA as a Filamentous Array
Yana van der Weegen, Leiden University Medical Center, Netherlands
Short Talk: ELOF1 is a Transcription-Coupled DNA Repair Factor that Directs RNA Polymerase II Ubiquitylation

Poster Session (1:30pm Denver/Mountain Time Start)
Emerging Concepts in Genome Stability (3pm Denver/Mountain Time Start)
*Gaëlle Legube, Center for Integrative Biology, France
*Sheera Adar, Hebrew Institute of Jerusalem, Israel
Katharina Schlacher, MD Anderson Cancer Center, USA
Polygenic Mutations Model the Pleiotropic Disease of Fanconi Anemia
Anindya Dutta, University of Virginia, USA
Strange Tales of Genomic Instability: eccDNAs and Life without ORC
Angelos Constantinou, Institute of Human Genetics, France
Short Talk: TopBP1 Assembles Nuclear Condensates to Switch on ATR Signalling
Xiuli Dan, National Institutes of Health, USA
Short Talk: Mitochondria Responds to DNA Damage with Adjusted Mitophagy
Yi Yin, University of California, Los Angeles, USA
Short Talk: High-Throughput Single Cell Sequencing for Studying HR Partner Choice

Industry Panel Discussion (4:35pm Denver/Mountain Time Start)
*Roger Greenberg, University of Pennsylvania, USA
*Alan D. D’Andrea, Dana-Farber Cancer Institute, USA
Katya Marjon, Agios Pharmaceuticals, USA
Josep V. Forment, AstraZeneca, UK
Scott Pesiridis, GlaxoSmithKline, USA
Robert T. Abraham, Vividion Therapeutics, USA
Cory Johannessen, Novartis, USA
Closing Remarks (Organizers) (5:45pm Denver/Mountain Time Start)

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