



INTERNATIONAL CONFERENCE CHROMOSOME 2015

NOVOSIBIRSK | AUGUST 24 - 28, 2015

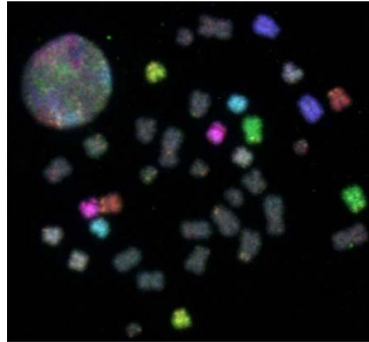
chromosome2015.mcb.nsc.ru



The Conference celebrates the 100th anniversary of the Chromosomal theory of heredity

Topics:

- ✓ Structure and function of chromosomes in mitosis and meiosis
- ✓ Interphase chromosomes
- ✓ Epigenetics
- ✓ Karyotype evolution
- ✓ Chromosome pathologies
- ✓ Mitochondrial genomics



Scientific Committee:

ZHIMULEV I.F., Novosibirsk, Russia
 GRAPHODATSKY A.S., Novosibirsk, Russia
 GATTI M., Rome, Italy
 STANYON R., Florence, Italy
 LIEHR T., Jena, Germany
 BELYAEVA E.S., Novosibirsk, Russia
 BOGDANOV Yu.F., Moscow, Russia
 GVOZDEV V.A., Moscow, Russia
 GEORGIEV P.G., Moscow, Russia
 KUZNETSOVA V.G., St. Petersburg, Russia
 RODIONOV A.V., St. Petersburg, Russia



Speakers:

ALEXEY KHODJAKOV
Wadsworth Center, USA

ANNA KUKEKOVA
University of Illinois, USA

ANTON K. GOLOVNIK
Institute of Gene Biology RAS, Russia

CONLY RIEDER
Chromosome Research, editor-in-chief

DANIEL BARBASH
Cornell University, USA

DENIS LARKIN
Royal Veterinary College, London, UK

GIOVANNI CENCI
Sapienza University, Italy

GUNTER REUTER
University of Halle-Wittenberg, Germany

JORGEN JOHANSEN
Iowa State University, USA

KENT GOLIC
University of Utah, USA

MARGARETE HECK
University of Edinburgh, UK

MARIA PATRIZIA SOMMA
Sapienza University, Italy

MAURIZIO GATTI
Sapienza University, Italy

MICHAEL LEWIS GOLDBERG
Cornell University, USA

PARASKEVA MICHAILOVA
Institute of Biodiversity and Ecosystem
Research, Bulgaria

TERRY ORR-WEAVER
Massachusetts Institute of Technology, USA

THOMAS LIEHR
Institute of Human Genetics, Germany

VLADIMIR A. GVOZDEV
Institute of Molecular Genetics RAS, Russia

WILLIAM EARNSHAW
University of Edinburgh, UK

YIKANG S. RONG
National Cancer Institute, USA

YURI YA. SHEVELEV
Institute of Molecular Genetics RAS, Russia



INSTITUTE OF MOLECULAR
AND CELLULAR BIOLOGY SD RAS
mcb.nsc.ru



NOVOSIBIRSK STATE
UNIVERSITY
www.nsu.ru