

X RAISA GORBACHEVA
MEMORIAL MEETING

HEMATOPOIETIC STEM CELL TRANSPLANTATION

September 22-25, 2016
St. Petersburg, Russia

HONORARY CHAIRMEN

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ORGANIZERS

- First Pavlov State Medical University of Saint Petersburg, Raissa Gorbacheva Memorial Research Institute for Pediatric Oncology, Hematology and Transplantation, St. Petersburg, Russia
- European LeukemiaNet, Mannheim, Germany
- Foundation for Development of Bone Marrow Transplantation, St. Petersburg, Russia

VENUE

SOKOS Hotel Olympia Garden,
Bataiskii pereulok, 3A,
190013, St. Petersburg, Russia.
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WORKING LANGUAGES

- Russian
- English
Simultaneous translation
will be provided

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Hematopoietic stem cell
transplantation

Gene therapy

“Bridges” to HSCT

Bone marrow failure

Infection complications
in HSCT

Inherited diseases

Alternative donors

Nurses working group

Bone marrow registries

Workshop on Genome Editing in Human



will be held in the framework of the

X JUBILEUM RAISA GORBACHEVA MEMORIAL MEETING
“HEMATOPOIETIC STEM CELL TRANSPLANTATION.
GENE AND CELL THERAPY”

22 September 2016
15.00 – 17.30

**“Athens” facility of hotel
«Original SOKOS Hotel Olympia Garden»**

190013, Saint-Petersburg, Bataysky per., 3A



Dear colleagues!

It is a great honor for us to welcome you at the X Jubilee Symposium in the memory of Raisa Gorbacheva. An idea to start the Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology and Transplantation was proposed by Mikhail Sergeevich Gorbachev ten years ago and proved to be more than viable. Our Institute is not only functioning, but developing in a stable and rapid pace.

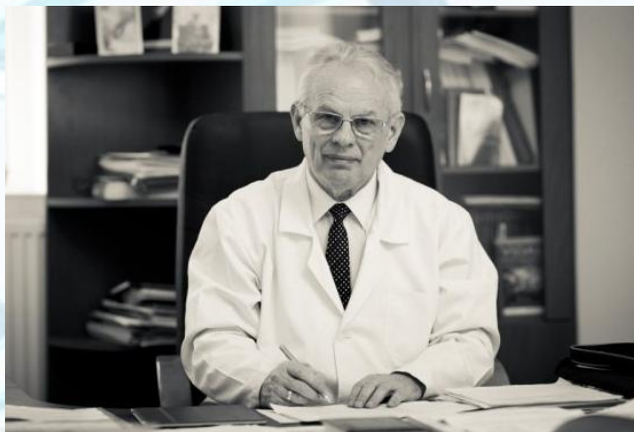
Annual Memorial R. Gorbacheva Symposium and international collaborations in general are helping to extend our horizons and achieve our goals in so many different ways. Due to the rapidly developing and changing field of hematopoietic stem cell transplantation, we find the educational section incredibly important.

The discovery and the quick progress of the clinical implementation of the genome editing techniques opens up endless possibilities for the research and development of the new methods of therapy. We are glad to share with you our first in Russia workshop on genome editing in Human which combines lectures and practical work. The presence and participation (in Russian) of the two leading experts in the molecular and cell biology and genome editing field, Boris Fehse and Fyodor Urnov makes this event even more significant.

The goal of this workshop is to describe how genome manipulation will revolutionize the diverse aspects of hematological research and will reformat our core therapeutic methods in the future.

We would like to express our deep appreciation to all lecturers and contributors.

We wish you an exciting and productive time!



Prof. Boris V. Afanasyev
Raisa Gorbacheva Memorial Research Institute
of Children Oncology, Hematology and Transplantation
First State Pavlov Medical University of St. Petersburg

A handwritten signature in blue ink, likely belonging to Prof. Boris V. Afanasyev. The signature is stylized and cursive, written over a light blue background.

Speakers and partners



Boris Fehse

Professor of Cell and Gene Therapy at the Clinic for Stem Cell Transplantation, UMC Hamburg-Eppendorf;
Head of the Research of Cell and Gene Therapy at Department of Stem Cell Transplantation;
Visiting Professor at First Pavlov State Medical University of St. Petersburg, Russia

1# Manipulating the Genome for Research and Therapy

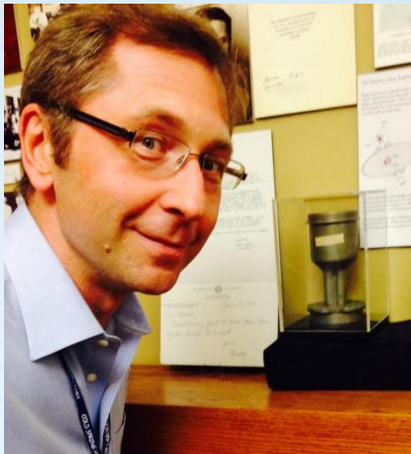
2# Advances in genome editing tools and assessment methods



Mikhail Samsonov, MD

Chief Medical Officer R-PHARM;
With over 17 years of experience at BMS and Novartis in variety of senior / executive roles in medical affairs and clinical operations. Extensive experience in the management of scientific intervention to bring to market. High expertise in regulatory and development strategy.

Human Genome Editing: Regulatory and Development strategy



Fyodor Urnov

Professor of Genetics, Genomics and Development, Molecular & Cell Biology, University of California, Berkeley;
Associate Director of Altius Institute for Biomedical Sciences, Seattle, WA

1# Genome Editing: a "How To" Guide: practical work – a laptop is a special requirement

2# Genome Editing In the Clinic



Kristina Khodova, MD

Head of the Cancer Centre of Excellence, Skolkovo Foundation;
Extensive experience as Skolkovo's project manager for oncology and immunology within the biomedicine cluster. High expertise in innovation biomed technologies in oncology.

Games of Genomes: market challenges, investment opportunities & patent battles



НКО «Фонд развития трансплантации костного мозга»

