

Raisa Gorbacheva Memorial Institute

Table of contents

| | |
|-----------------------------------------------------------------------------------------------------------|---|
| 1 Opening Ceremony of Raisa Gorbacheva Memorial Institute of children Hematology and Transplantation..... | 2 |
| 2 Videos..... | 2 |
| 3 Abstracts..... | 2 |
| 3.1 Opening Remarks..... | 2 |
| 3.2 Raisa Gorbacheva Memorial Lecture..... | 2 |
| 3.3 Alexander Friedenstein Memorial Lecture..... | 2 |
| 3.4 Stem Cell Research..... | 2 |
| 3.5 Haemopoietic Stem Cell Transplantation..... | 3 |
| 3.6 Miscellanies..... | 3 |

1. Opening Ceremony of Raisa Gorbacheva Memorial Institute of children Hematology and Transplantation

2. Videos

[Get the Flash Player](#) to see this player.

You need at least [Flash Player 8](#) to see the movies.

```
var s2 = new SWFObject("../tools/mediaplayer.swf", "playlist", "360", "360", "7");
s2.addParam("allowfullscreen", "true"); s2.addParam("showdownload", "false");
s2.addVariable("file", "../tools/gorbacheva.xml");
s2.addVariable("displayheight", "200"); s2.addVariable("backcolor", "0xCCCCCC");
s2.addVariable("frontcolor", "0x000000"); s2.addVariable("lightcolor", "0x996600");
s2.write("player2");
```

3. Abstracts

3.1. Opening Remarks

more information available soon

Nikolay Yaitsky, Axel Zander, Finn Wisloff, Alexander Roumiantsev, Boris Afanasyev

3.2. Raisa Gorbacheva Memorial Lecture

Thomas Büchner - Treatment of acute myeloid leukemia: present status and new directions

3.3. Alexander Friedenstein Memorial Lecture

Willem Fibbe - The mesenchymal paradigm

3.4. Stem Cell Research

Hans Jochem Kolb - Strategies of immunotherapy in chimerism

Gerard Wagemaker - Hematopoietic stem cells as targets for gene therapy of inherited diseases

Michael Andreeff - Mesenchymal Stroma Cells (MSC) Selectively Produce Targeted Anti-Cancer Agents in the Tumor Microenvironment

Claudia Lange - Gene expression profile reflects accelerated growth and improved immunomodulatory properties of plated lysate-generated mesenchymal stromal cells

Christof Westenfelder - Protective and regenerative actions of administered, bone marrow-derived, multipotent stromal cells (MSC) in acute kidney injury (AKI):relevance to clinical trials

3.5. Haemopoietic Stem Cell Transplantation

Axel Zander - Reduced-intensity conditioning followed by allogeneic stem cell transplantation in patients with myelofibrosis

Valeriy Savchenko - Monitoring of minimal residual disease in patients with hemoblastosis during polychemotherapy and after bone marrow transplantation

3.6. Miscellanies

Boris Fehse - Retroviral gene transfer in haematopoietic stem cell transplantation models

Marina Konopleva - Stroma interactions and CXCR4 signaling