





VENUE:

HUNGARIAN ACADEMY
OF SCIENCES

Bone marrow immunology in minimal residual cancer

Moderator:

Prof George Janossy, London, United Kingdom

Chairmen:

Prof Klaus Pantel, HAMBURG, GERMANY
Prof Suleyman Dincer, ANKARA, TURKEY
Prof Jean-François Rossi, MONTPELLIER, FRANCE

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09.00 Welcome address

09.20 PLENARY LECTURE

Prof George Janossy, London, United Kingdom (Academician of Hungarian Academy of Sciences)

09.50 MRD IN ONCOHAEMATOLOGY

Chairman: Prof Lydia Campos

- 09.50 State of the art in acute myeloid leukemia minimal residual disease assessment. Prof Lydia Campos, Saint-Étienne, France
- 10.10 NGS for upfront characterization and assessment of treatment response in AML and MDS. Prof Christian Thiede, Dresden, Germany
- 10.30 Minimal residual disease in AML and the role of leukemia stem cells herein. Prof Gerrit Jan Schuurhuis, Amsterdam, The Netherlands
- 10.50 Coffee break
- 11.20 French Myeloid Database: relevant tool for anticipation the most frequent recurrent genetic abnormalities and to improve the acute myeloid leukaemia diagnostic.

 Dr Carmen Agnei, Saint-Étienne, France

11.40 MINIMAL CANCER

Chairmen: **Prof Klaus Pantel** & **Dr Catherine Alix-Panabières**

- 11.40 Circulating and disseminated tumor cells: biology and clinical significance.

 Prof Klaus Pantel, Hamburg, Germany
- 12.10 Methods of CTC/DTC viability and function assessment.

 Dr Catherine Alix-Panabières, Montpellier, France
- 12.40 Who should be Involved in harmonizing MRD detection on solid tumours in PB and BM. Andy Rawstron, Leeds, United Kingdom
- 13.10 Lunch
- 14.30 New data on DTC detection and monitoring by flow cytometry. Olga Beznos, Moscow, Russia
- 15.00 Flow Cytometry for the identification of rare cells. Sara de Biasi, Modena, Italy

15.30 IMMUNE THERAPY OF MRD

Chairmen: Prof Jean-Francois Rossi, Katherina Psarra, Prof Zaira Kadagidze & Prof Bruno Brando

- 15.30 Myeloid suppressor cells in hematological malignancies. Katherina Psarra, Athens, Greece
- 16.00 Myeloma and immune system: dangerous cross-roads. *Prof Bruno Brando, Legnano, Italy*
- 16.30 Coffee break
- 17.00 New frontiers in immunopathology: from dysimmune diseases to lymphoid malignancies. Prof Jean-Francois Rossi, Montpellier, France
- 17.30 Receptors and ligands of immunocompetent and tumor cells as a targets for immunotherapy. Prof Zaira Kadagidze, Moscow, Russia
- 20.00 Evening in Budapest Operetta





09.00 ALLOGENEIC BONE MARROW IN CANCER TREATMENT

Chairman: **Prof Suleyman Dincer**, Ankara, Turkev*

Round table

09.00 How to make accessible for practice new diagnostic approaches created by science. *WHO experts*

Seminars

- 09.30 Influence of polyoxidonium (immune adjuvant) on primary tumor and bone marrow in breast cancer patients.
- 10.00 HER2/new expression on CTCs and DTCs: can it be used in treatment schedules?
- 10.30 Coffee break
- 11.00 8-color Euroflow panels in MRD diagnosis in leukemias and lymphomas.
- 11.30 CD20 in B-cell lymphomas: diagnosis and treatment of MRD.

12.00 YOUNG SCIENTIST SELECTED ORAL PRESENTATIONS

13.30 Take home message. End of the congress.

FACULTY

Dr Carmen AANEI, MD, PhD

Laboratory of Hematology, Flow Cytometry Sector CHU Saint-Étienne, France.

Professor Lydia CAMPOS, MD, PhD

Chef de service (Head) Laboratoire d'Hématologie. Responsable de la Plateforme de Génétique Moléculaire des Cancers.

President of French Association of Flow Cytometry. CHU Saint-Étienne, Hôpital Nord, Saint-Étienne, France.

Katherina PSARRA

President of European Society for Clinical Cell Analysis (ESCCA), Athens, Greece.

Professor Gerrit Jan SCHUURHUIS

Department of Haematology, Cancer Center Amsterdam, VU Institute for Cancer and Immunology, VU University Medical Center, Amsterdam, The Netherlands.

Professor Christian THIEDE

Professor of Molecular Hematology.

Head of Laboratory of Molecular Diagnostics Medical
Dept. 1, University Hospital Carl Gustav Carus,
Dresden, Germany.

GENERAL INFORMATION

Location:

Hungarian Academy of Sciences, Széchenyi István tér 9, 1051 Budapest, Hungary

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^{*} To be confirmed.





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REGISTRATION FORM

Company Name			
Contact Individual			
Address			
City State	Province		
Zip/Postal Code	Country		
Phone	Fax		
Email			
Registration Fees :	BEFORE MAY 5, 2016 EARLY BIRD FEES		AFTER MAY 5, 2016
☐ Scientist & Physician	300€		310€
■ Student	80€		90€
☐ Industry	1.000€		1.200€
Gala Dinner	50€		50€
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