

Cancer research is progressing thanks to the daily contribution of many scientists worldwide.

However, only a few of these scientists make revolutionary contributions that make clinical impact and change the way we think about cancer therapy. In the first part of the meeting, IBSA Foundation will present three "GIANTS" of cancer research, whose contribution has led to highly innovative and clinically-effective therapies.

In the final part of the meeting, Prof. Solange

In the final part of the meeting, Prof. Solange Peters, future President of the European Society for Medical Oncology (ESMO), will present an overview on how this pioneering research has been moved to the clinic.

The Forum is organized by IBSA Foundation for scientific research in collaboration with Andrea Alimonti (Università della Svizzera italiana - USI, IOR and IBSA Foundation) and Franco Cavalli (Foundation for the Institute of Oncology Research - IOR). This special edition of the IBSA scientific Forum will take place within the 15th International Conference on Malignant Lymphoma (ICML), which has become the most important international gathering in the field of research and treatment of lymphoid neoplasms, organized by Professor Cavalli and the Foundation for the Institute of Oncology Research (IOR).

The forum is free and open not only to ICML participants but also to anyone interested.

IBSA FOUNDATION SPECIAL FORUM

15th International Conference on Malignant Lymphoma

FRIDAY, JUNE 21st 2019 14:15 - 17:30

Auditorium USI - Via Giuseppe Buffi, 13 - Lugano, Switzerland

Chairmen: Franco Cavalli & Andrea Alimonti

MICHAEL N. HALL

Biozentrum University of Basel, Basel, Switzerland mTOR signaling in growth and metabolism

ALBERTO MANTOVANI

Istituto Clinico Humanitas, Humanitas University, Milan, Italy; William Harvey Research Institute, London, United Kingdom Innate immunity, inflammation and cancer: from bench to bedside

CARL H. JUNE

Perelman School of Medicine, University of Pennsylvania, Philadelphia, United States of America

Building the next generation of CAR-T cells

SOLANGE PETERS

Centre Hospitaliter Universitaire Vaudois, University of Lausanne, Lausanne, Switzerland

From molecular addiction to immune activation: reinventing therapies for cancer.

Lung cancer as an illustration

Further information: CG MKT info@cgmkt.it

Free registration: ibsafoundation.org





