

IFOM Symposia

IFOM-Kyoto University Joint Symposium

Mechanisms of cell transformation and metastasis

Milan
Italy

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25
OCTOBER
27
2012

Marco Foiani, Welcome address

IFOM - University of Milan, IT

25 October 2012

Gene diversification, genome stability and cancer

Tasuku Honjo, Keynote Lecture

Kyoto University Graduate School of Medicine, JP

Svend Petersen-Mahrt IFOM, IT

Dana Brnzei IFOM, IT

David Lane A*STAR, SG

Luigi Naldini San Raffaele Telethon Institute for Gene Therapy, IT

Stem cells and cancer stem cells

Pier Giuseppe Pelicci IEO - University of Milan, IT

K. VijayRaghavan National Centre for Biological Sciences, IN

Colin Jamora IFOM - inStem, IN

Inflammation and Cancer

Alberto Mantovani University of Milan - Istituto Clinico Humanitas, IT

Makoto Mark Taketo Kyoto University Graduate School of Medicine, JP

Bruno Amati IIT - IEO, IT

Angiogenesis, cell motility and metastasis

Michiyuki Matsuda Kyoto University Graduate School of Medicine, JP

Giorgio Scita IFOM - University of Milan, IT

Elisabetta Dejana IFOM - University of Milan, IT

Satyajit Mayor National Centre for Biological Sciences, IN

26 October 2012

Anne-Marie Glynn, EMBO Global Activities

EMBO, DE

Mechanisms of tumor suppression

Fabrizio d'Adda di Fagagna IFOM - IGM (CNR), IT

Stefano Casola IFOM, IT

Thomas Vaccari IFOM, IT

New frontiers in cancer therapy

Pier Paolo Di Fiore IFOM - IEO - University of Milan, IT

Chit Fang Cheok IFOM-p53 Lab, SG

Alberto Bardelli IFOM - University of Turin-Medical School, IT

27 October 2012

Signalling in cancer

Nagahiro Minato Kyoto University Graduate School of Medicine, JP

Makoto Noda Kyoto University Graduate School of Medicine, JP

Nicolai Sidenius IFOM, IT

Andrea Ciliberto IFOM, IT

Genome stability syndromes

Marco Foiani IFOM - University of Milan, IT

Shunichi Takeda Kyoto University Graduate School of Medicine, JP

Vincenzo Costanzo Cancer Research UK