











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 Branzei 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

