

1964-2014 ADVANCING MOLECULAR HER SCIENCES

FEBS WORKSHOP

2014

Decoding non-coding RNAs in development and cancer

October 12-15, 2014 Hotel La Palma, Capri, Italy

Recent insights into RNA biology induced a paradigm shift towards the recognition of RNAs as functional molecules, beyond serving as messengers for protein-encoding genes. Cells contain different classes of non-coding RNAs. However, the functional importance in biological processes for many of these classes remains largely unknown. This meeting will focus on the basic questions of "who, when, what, where, and how" these non-coding RNAs exert important regulatory functions in the control of transcriptional programs in cancer and development. The new exciting therapeutic perspectives offered by non-coding RNAs will be also discussed.

Invited Speakers

Irene Bozzoni - Italy
Brian Brown - USA
David Carter - UK
Harold Cremer - France
Roberto Corradini - Italy
Gianluigi Condorelli - Italy
Sven Diederichs - Germany
Stefanie Dimmeler - Germany
Muller Fabbri - USA

Scientific Organisers

Carlo M. Croce

Human Cancer Genetics, USA

Pier Paolo Pandolfi

Harvard Medical School, USA

Reuven Agami

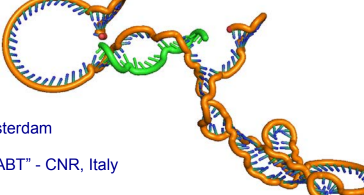
The Netherlands Cancer Institute Amsterdam

Amelia Cimmino

Institute of Genetics and Biophysics "ABT" - CNR, Italy

IGB Meeting Coordinators

Sandro De Falco Maria R Matarazzo Mauro Giacca - Italy
Sakari Kauppinen - Denmark
Maite Huarte - Spain
Judy Lieberman - USA
Richard Meehan – UK
Susanna Obad-Denmark
Nancy Papalopulu - UK
Nikolaus Rajevsky - Germany
Raymond Schiffelers - The Netherlands



IGB Meeting Secretariat Anna Maria Aliperti Federica Staempfli

The number of participants is limited to 100. Instructions for application can be found at: http://workshop.igb.cnr.it or can be obtained via email to: workshop@igb.cnr.it

