## Advances in Biomedical Research



## Mediterranean Institute for Life Sciences, Split, Croatia July 3<sup>rd</sup> -7<sup>th</sup>, 2017.

## Organized by:



prof. Miroslav Radman prof. Mladen Merćep



prof. Igor Štagljar

Venue:







http://omics.medils.hr/

April 4<sup>th</sup> 2017.

## THIRD ANNOUNCEMENT

We are pleased to share with you some exciting updates in the planning of the "Advances in Biomedical Research" conference. Please visit our Web site to review important information regarding ECTS credits and more exciting details about the Conference.

**ECTS CREDITS:** Education of doctoral students is one of the goals of our conference, and doctoral students who will fully participate in the conference during the period July 3<sup>rd</sup> - 7<sup>th</sup> 2017, will earn 5 ECTS credits.

- PhD programme in Biology of neoplasms, School of Medicine, University of Split
- PhD programme in Biophysics, Faculty of Science, University of Split

SCIENTIFIC PROGRAM UPDATE: The aim of the conference is to assess the current state of the art for approaches to gain functional understanding of human diseases. The meeting will feature sessions on targeting the vulnerabilities of diseased cells, new technologies such as high-throughput CRISPR and RNAi screens, automated phenotyping, metabolomics, and chemical genomics, as well as bioinformatics approaches for biomedical research.

http://omics.medils.hr/index.php/program

WORKSHOP "Behind the Scenes of Scientific Publishing": Editors of Nature Methods, Nature Chemical Biology, Cell Reports and Molecular Systems Biology confirmed their participation at our conference, which will certainly be of an interest for all conference participants.

For more information please visit: <a href="http://omics.medils.hr/">http://omics.medils.hr/</a>

We warmly welcome you and look forward to your attendance!

Organizing Committee:

prof. Mladen Merćep – MedILS

prof. Miroslav Radman - MedILS

prof. Igor Štagljar - University of Toronto









