EUROPEAN ACADEMY FOR BIOMEDICAL SCIENCE
Barcelona, 15-17 November 2017

THE 1st EUROPEAN PHD AND POSTDOC SYMPOSIUM

Breaking Down Complexity: Innovative models and techniques in biomedicine

ENABLE is the first biomedical science symposium for PhDs and Postdocs to be held at the European level. Involving young scientists, this event seeks to encourage them to open up the academic world from within, to promote cross-talk between discipline, to collaborate with industry and to communicate with society. The 2017 ENABLE conference will include the following aspects:

A top-level scientific symposium to bring together leading scientists, PhD students, and Postdocs
Career development activities to support the career progression of young researchers and to foster discussion about opportunities beyond the bench
Outreach activities with the general public to stimulate interaction between science and society

CAREER DAY
15 November 2017
Opportunity fair
Network with companies and find out about employment opportunities
Career chats
Learn about the several career options available
Workshops
Participate in a range of intensive courses devoted to the personal and professional development of young researchers

OUTREACH ACTIVITIES
Microtalks
Have a chance to present key biomedical concepts to the general public
Cross-disciplinary Session
Attend a round-table discussion involving the participation of 4 well-known figures, including a scientist, from various fields

TAPAS WITH SPEAKERS
Meet renowned speakers over a nice finger-food evening to get to know their personal experience in academia

SCIENTIFIC SYMPOSIUM
16-17 November 2017
SESSION 1: Building the foundations of biology: synthetic and cellular research
Martin Hanczyc
Lab of Artificial Intelligence
University of Trento, Italy
Elaine Fuchs
The Rockefeller University
New York, USA

SESSION 2: The OMICS Revolution: understanding the layers of life
Johan Auwerx
Ecole Polytechnique
Lausanne, Switzerland
Wolf Reik
Babraham Institute
Cambridge, UK

SESSION 3: From in vitro to in vivo: modeling Life in 3D
Kristina Havas Cavalletti
IFOM
Milan, Italy
Kim Jensen
BRIC
Copenhagen, Denmark

SESSION 4: From discovery to cure: the future of therapeutics
Eytan Ruppin
University of Maryland
CBGB, USA
Christian Brander
IrsiCaixa
Barcelona, Spain

CONTACTS & REGISTRATION
info@enablenetwork.eu
www.enablenetwork.eu
www.facebook.com/EnableNetworkEU
www.twitter.com/EnableNetworkEU

Funded by: This project has received funding from the European Union’s H2020 research and innovation programme under grant agreement 724116

Organized by:

Sponsored by: