

## THE 1<sup>st</sup> EUROPEAN PHD AND POSTDOC SYMPOSIUM

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 crosstalk between discipline, to collaborate with

industry and to communicate with society. The 2017 ENABLE

A top-level scientific symposium to bring together leading scientists,

Career development activities to support the career progression of

young researchers and to foster discussion about opportunities beyond

Outreach activities with the general public to stimulate interaction



## 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

#### **Crossdisciplinary 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

### **ORGANIZED BY:**



itute for Molecular Life Sciences Radboudumc



÷Ŀ





**FUNDED BY:** 

the bench



conference will include the following aspects:

PhD students, and Postdocs

between science and society

This project has received funding from the European Union's H2020 research and innovation programme under grant agreement 724115



#### 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



MASTERCLASSES

# Barcelona, 15-17 November 2017

Breaking Down Complexity: Innovative models and techniques in biomedicine

**SESSION 3** From in vitro to in vivo: modeling Life in 3D

**Kristina Havas Cavalletti** IFOM Milan. Italv

**Marianne Verhaar** RMU Utrecht Utrecht, The Netherlands

SESSION 4: From discovery to cure: the future of therapeutics

Eytan Ruppin University of Maryland CBCB, USA

**Christian Brander** IrsiCaixa Barcelona, Spain

#### **CONTACTS & REGISTRATION**

- ☐ info@enablenetwork.eu
- www.enablenetwork.eu
- **f** www.facebook.com/EnableNetworkEU
- www.twitter.com/EnableNetworkEU

#### **SPONSORED BY:**











