

THE PROMISE OF FUTURE MEDICINE: FROM RESEARCH TO THERAPHY

The 2nd European PhD and Postdocs Symposium Copenhagen, 7-9 November 2018





ENABLE events are the first biomedical science symposia 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 disciplines, to collaborate with industry and to communicate with society. The 2018 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

7th November 2018

Opportunity fair

Network with companies and find out about employment opportunities

Career chats

Learn from professionals from industry and academia about different career paths starting from your PhD

OUTREACH ACTIVITIES

Ask the scientists

Debate on organ transplants and regenerative tissues

Crossdisciplinary Session

A round-table discussion involving the participation of 4 well-known figures, including a scientist, from various professional fields

SCIENTIFIC SYMPOSIUM

8th November 2018

SESSION 1: Disease modelling for drug discovery

From disease modelling to new drugs for neurological disorders

Prof. Giuseppe Testa

IEO, University of Milan, Italy

Prof. Matthew Wood

University of Oxford, UK

SESSION 2: Targeted therapies in cancer

From tumor escape mechanisms to targeted therapies

Prof. Janine Erler

BRIC, University of Copenhagen, Denmark

Prof. Andrea Bertotti

Candiolo Cancer Institute – IRCCS, Italy

DINNER WITH SPEAKERS

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



MICROTALKS

Have a chance to present key biomedical concepts to the general public

9th November 2018

<u>SESSION 3:</u> Novel strategies to fight infectious diseases

Fighting infectious diseases by fast diagnosis and personalised vaccines

Prof. Bali Pulendran

Stanford University, USA

Prof. Helen Lee

University of Cambridge / Diagnostics for the Real World Ltd (DRW), UK

SESSION 4: From biomarkers to diagnosis

New technologies to find biomarkers resulting in new interventions

Prof. Klaus Pantel

University Medical Centre Hamburg-Eppendorf, Germany

Prof. Nazneen Rahman

The Institute of Cancer Research in London, UK

CLOSING CEREMONY

Prof. Michel Morange

University Paris VI / École Normale Supérieure, France





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

ORGANIZED BY:













SPONSORED BY:









