ENABLE in a nutshell

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 conference will include the following aspects:

- A top-level scientific symposium to bring together leading scientists, PhD students, and Postdocs to discuss cutting-edge techniques and model systems that are revolutionizing biomedical research. The conference is devised in a way that allows close interaction with top scientists through masterclasses and more informal discussion sessions.
- A career fair to support the progression of young researchers into different sectors and to foster discussion about opportunities beyond the bench.
- A programme of outreach activities to stimulate interaction between science and society.

ENABLE is a project funded by the European Union Horizon 2020 programme involving four renowned European Research Institutes (IRB Barcelona - Spain, RIMLS - Netherlands, NNF CPR - Denmark, SEMM - Italy) and the science communication agency Scienseed. The programme of ENABLE is designed by young researchers with the aim to empower them regarding future career options.

ENABLE 2017 information

May 3 - July 31 .............. Early registration
June 30 ........................ Travel grants application deadline
August 1 - September 30 .. Late registration
November 15-17 .......... ENABLE 2017 conference in Barcelona

Find out more about ENABLE:
- www.enablenetwork.eu
- info@enablenetwork.eu
- www.facebook.com/EnableNetworkEU
- www.twitter.com/EnableNetworkEU

Venues:
- Palauet Casades
  Mallorca, 283
  08037 Barcelona
- Parc Científic de Barcelona
  Carrer de Baldiri Reixac, 4
  08028 Barcelona

THE 1st EUROPEAN PHD AND POSTDOC SYMPOSIUM

Breaking Down Complexity:
Innovative models and techniques in biomedicine
BARCELONA, 15-17 NOVEMBER 2017

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