



EuroMabNet Ab Validation Workshop

Antibodies: the good the bad and the really ugly

22nd of September 2016

Hotel Ambassador, Opatija, Croatia

Organizer: Center for Proteomics
Faculty of Medicine University of Rijeka

The workshop is directed to **PhD students and young scientists**. It will provide a set of criteria and recommendations that will help researchers to select the most effective mAbs from those available in the market and provide the strategic guidance needed to perform any essential antibody validation. This will include verifying antibody specificity, selectivity, sensitivity and reproducibility.

The workshop is FREE!

Meeting participant are encouraged (but not obliged) to submit a one page **abstract (maximum 300 words)** about their work. The best **4 abstracts from younger scientists (under 35) and PhD students** will be selected for a short (10 minutes) presentation during the EuroMabNet meeting. **Best 10 abstracts from students and young scientists coming outside Croatia will receive 500 € travel grant, courtesy of EFIS.** People participating to the Workshop have also access to the Meeting

Please send abstracts to: groncador@cniio.es

Workshop Programme

- 9:00-9:30 **Pablo Engel:** Medical School, University of Barcelona, Spain
Reliable antibodies: an urgent unmet need
- 9:30-10:15 **Giovanna Roncador:** Monoclonal Antibodies Unit, CNIO, Spain
Guidelines and recommendation needed to perform any essential antibody validation.
- 10:15-11:00 **Vanda Juranic, Frederic Nolte, Nuria Pasqual**
Practical examples of antibody validation
- 11:00- 11:30 Coffee break
- 11:30-12:15 **Alison Banham, Vladka Curin Serbec**
Practical examples of antibody validation
- 12:15-13:00 **Demin Li:** Nuffield Department of Clinical Laboratory Sciences, Oxford University
Criteria and recommendations that will help researchers to select the most effective mAbs from those available in the market



European Federation of
Immunological Societies



EuroMabNet
European Monoclonal Antibodies Network