EMBO Practical Course

Anatomy & Embryology of the Mouse
8 - 16 September, 2012 | Split, Croatia

CONTENT
EMBO Practical Course on Anatomy and Embryology of the Mouse provides a comprehensive overview of the mouse development and anatomy, and teach skills for successful phenotyping of genetically modified mice as the basis of functional genomics.

REGISTRATION
Deadline before 30 June 2012
No registration fee
Accepted participants are responsible for their own travel costs
A limited number of travel grants are available for eligible participants

SPEAKERS
Hector Leonardo Aguila
University of Connecticut Health Center, Farmington, US

Marija Heffer
Jj Strossmayer University, HR

Christopher J Armit
University of Edinburgh, UK

Ivo Kalajžić
University of Connecticut Health Center, Farmington, US

Moises Mallo
Gulbenkian Institute for Science, PT

Bojan Polić
Rijeka University School of Medicine, HR

Martin Ringwald
The Jackson Laboratory, Ann Arbor, Maine, US

Hiroshi Takanayagi
University of Tokyo, JP

PRINCIPAL ORGANISER
Ana Marusic
University of Split School of Medicine, HR

CO-ORGANIZERS
Danica Grcevic
University of Zagreb School of Medicine, HR
Vedran Katavic
University of Zagreb School of Medicine, HR
Bojan Polić
University of Rijeka School of Medicine, HR
Marija Heffer
University of Osijek School of Medicine, HR
Janos Terzic
University of Split School of Medicine, HR

CONTACT
ANA MARUSIC
University of Split School of Medicine, HR
ana.marusic@mefst.hr

http://events.embo.org/12-mouse-anatomy