

Coffee-break

10.00 am – 1.00 pm Molecular interactions studied by NMR

Nico van Nuland

Molecular Recognition Unit Structural Biology Brussels - VUB / VIB Jean Jeener NMR Centre e.mail: ovulando@vub.ac.be

Lunch

 $2.15 - 4.00 \ pm$

Roundtable: Question from students

 $4.00 - 6.00 \ pm$

Visit to laboratories



 $Coffee ext{-}break$

10.00 am – 1.00 pm

The other side of the genoma: when non-coding is functional and coding is not

Gian Gaetano Tartaglia

Genes Function and Evolution Group CRG Centre for Genomic Regulation, Barcelona, Spain e.mail: gian.tartaglia@crg.es

Lunch

 $2.15 - 4.00 \ pm$

Roundtable: Question from students

 $4.00 - 6.00 \ pm$

Visit to laboratories

Participants

PhD students of DRSBM; PhD students from other doctoral courses; Medical doctors and other academic therapists or researchers with interest in complex biological system functions.

Language: English

Venue: Aula A, Dipartimento di Medicina Molecolare, Sezione di Biochimica - Viale Taramelli 3/b, University of Pavia (UniPv), Pavia, Italy

Organizing Committee: Ufficio Ricerca UniPv

General information

Cariplo PhD course has a strong interaction with different EU and non EU projects run by the coordinators of the various Units. Among these, we recall: REALNET (STREP ICT), Cerebnet (ITN) coordinated by E. D'Angelo (CNISM) on the cerebellum and training of young researchers.

Contact person

Chiara Malagori (PM): staff.servizioricerca@unipv.it

PhD in Biomedical Sciences (DRSBM) Secretariat: drsbm.dottorato@gmail.com

Registration: Deadline is 11th June 2012

mail to: drsbm.dottorato@gmail.com









PhD in Biomedical Sciences
CARIPLO COURSE
on

Structure-function relationship in complex biological systems

25th - 29th June 2012 Pavia, Italy

Organized by

University of Pavia
Research Office
&
University of Pavia
PhD in Biomedical Sciences
&
Cariplo Foundation



9.00 - 9.15 am E. D'Angelo, P. Speziale, V. Bellotti: Opening

9.15 - 11.00 am

Structure-function relationship in large-scale systems: Brain Magnetic Resonance Imaging (MRI)

Claudia Wheeler-Kingshott

Neuroimaging Laboratory University College London, London, UK e.mail: c.wheeler-kingshott@ucl.ac.uk

Coffee-break

11.15 am – 1.00 pm Structure-function relationship in large-scale systems: Magneto-enchephalography (MEG)

Christoph Braun

MEG-Center

University of Tubingen, Tubingen, Germany e.mail: christoph.braun@uni-tuebingen.de

Lunch

2.15 – 4.00 pm Roundtable: Neuroimaging and Brain Physiology

Coffee-break

4.15 - 6.00 pm Structure, function, and modulation of voltage-gated ion channels

Mitchell Goldfarb

Department of Biological Sciences Room HN810 Hunter College of City University, New York, USA e.mail: goldfarb@genectr.hunter.cuny.edu



9.15 - 11.00 am

Molecular Physiolgy
of ion-coupled cotransporters

Antonio Peres

Department of Biotechnology and Life Sciences University of Insubria, Varese, Italy e.mail: antonio.peres@uninsubria.it

Coffee-break

11.15 am - 1.00 pm

Ionic channels and their modulation in excitable cells

Mauro Toselli

Department of Biology and Biotechnology University of Pavia, Pavia, Italy e.mail: mauro.toselli@unipv.it

Lunch

2.15 - 4.00 pm

The NMDA receptor/channel complex: function, dysfunction and pathologies

Egidio D'Angelo

Department of Public Health and Neuroscience University of Pavia, Pavia, Italy e.mail: dangelo@unipv.it

Coffee-break

 $4.15 - 6.00 \ pm$ Roundtable: Molecular and Cellular Neurophysiology

Dinner



9.15 - 11.00

Structure function relationship of the myosin motor in striated muscle: insights from myosin mutations

Roberto Bottinelli

Department of Molecular Medicine University of Pavia, Pavia, Italy e.mail: roberto.bottinelli@unipv.it

Coffee-break

11.15 am - 1.00 pm

Pathologies caused by protein misfolding:
from rare to common diseases

Vittorio Bellotti

Department of Molecular Medicine University of Pavia, Pavia, Italy e.mail: vbellot@unipv.it

Lunch

2.15 - 4.00 pm Protein misfolding diseases:diagnostic and therapeutic challenges

Giampaolo Merlini

Department of Molecular Medicine University of Pavia, Pavia, Italy e.mail: gmerlini@smatteo.pv.it

 $Coffee\mbox{-}break$

4.15 – 6.00 pm Roundtable: Molecular Medicine