

in Experimental Research

March 10-12, 2008

Instituto de Medicina Molecular, Lisbon, Portugal

PLENARY SESSIONS

- Functional Anatomy
- Husbandry
- Genomics
- Development
- Behavior & Welfare
- Nutrition
- Pathology and Treatments
- Clinical Examination
- Preventive Medicine
- Fish as a Research Model
 - General Considerations
 - Alternatives to Mouse
 - Fish in Behavior and Neuroscience
 - Fish in Regeneration Studies

PRACTICAL SESSIONS

- Handling & Restraint
- Identification
- Sampling Procedures
- Administration of Substances
- Diagnostic Techniques
- Anaesthesia
- Surgical Techniques
- Necropsy
- Perfusion
- Embryo Staging
- Organ Electroporation
- Embryo Microinjection
- Observation of Transgenic Fish

Open Sessions, sponsored by Tecniplast - Dias de Sousa

- Housing, breeding and maintenance of Fish - Marco Brocca-Tecniplast, Italy
- Fish as an Alternative to the Mouse Model - Rob Willemsen -Erasmus MC, Neetherland
- Functional Genomics - José Luis Gómez-Skarmeta - CABD, Sevilla, Spain



	Complete Course* before Feb 15	Complete Course* after Feb 15	Plenary Sessions only before Feb 15	Plenary Sessions only after Feb 15	Open Sessions March 10 15-18h
SPCAL Associates	€ 200,00	€ 250,00	€ 100,00	€ 120,00	Free
Non-associates	€ 250,00	€ 300,00	€ 130,00	€ 150,00	Free

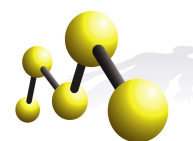
* Complete Course has limited attendancy

COURSE ORGANIZED BY:



SPCAL
Sociedade Portuguesa de
Ciências em Animais de
Laboratório

For more info, please contact:
Dolores Bonaparte
+351 21 799 9415
spcal@spcal.pt



INSTITUTO DE
MEDICINA MOLECULAR
FACULDADE DE MEDICINA DE LISBOA

More details Program and Registration Form on
www.spcal.pt or www.imm.fm.ul.pt/wiki/doku.php?id=events:fishresearch2008