

FP7 Collaborative Large-Scale Integrating Project



INMIND

Imaging of Neuroinflammation in Neurodegenerative Diseases

Theoretical and Practical Training Courses

Schedule 2013/2014

March 18-22, 2013

Basic kinetic modeling in molecular imaging Copenhagen (Denmark)

June 3-6, 2013

Small animal MR Imaging of the central nervous system Antwerp (Belgium)

June 24-27, 2013

Analysis of neuronal stem/progenitor cell proliferation and fate Salzburg (Austria)

July 3-5 2013

Advances in Neuropathology and Neurobiology - Neuroinflammation London (United Kingdom)

September 9-10, 2013

Pharmaceutical technology and drug discovery London (United Kingdom)

October 16-18, 2013

Animal models of neuroinflammation Barcelona (Spain)

October 28-31, 2013

PET and SPECT radio-pharmaceuticals prepartation: Design, radiolabelling strategy, radiosynthesis and drug development - Course A: Regulatory topics

Amsterdam (The Netherlands)

October 28-31, 2013

PET and SPECT radio-pharmaceuticals prepartation: Design, radiolabelling strategy, radiosynthesis and drug development - Course B: Radiochemistry and tracer development Amsterdam (The Netherlands)

November 11-15, 2013

Mouse imaging academy Münster (Germany)

February 4-7, 2014

Small animal PET imaging

Orsay (France)

February 17-20, 2014

Design, preparation and validation of imaging probes for diagnostic and therapeutic imaging Torino (Italy)

February 19-21, 2014

Assessment of microglial functions, basic culture and characterisation Bonn (Germany)

June 17-19, 2014

Design and generation of reporter systems Lodi (Italy)

PhD students in biology, chemistry, medicine, veterinary medicine, pharmaceutical science, physics, mathematics and informatics as well as researchers and professionals from public and private institutions are invited to apply!

For further information please fcontact the INMiND Training Office via *inmind.training@cea.fr* or the INMiND Management Office via *inmind@uni-muenster.de* or visit the INMiND Homepage *www.uni-muenster.de/inmind.*

