

### TECHNICAL SEMINAR

# The use of microspheres and nanospheres in diagnostics and life sciences: technologies and applications

## September 27

11:30 a.m. – 1:30 p.m. Registration and Lunch Buffet

# 1:30 p.m. - 6:00 p.m. Conferences

Conference chair: **Prof. Heinrich Hofmann**, **EPFL**, **Lausanne**, **Switzerland** 

Nanoparticles as a diagnostic tool: applications, opportunities and challenges

 Magnetofection: magnetic nanoparticles assisted gene delivery

Dr. Cédric Sapet, Oz Bioscience, France

 New microsphere surfaces for ease of use and high quality biomolecule coupling
 Dr. Richard Vidal, Merck Millipore, France

3. Diagnostic antibodies and blockers—
from evaluation to bulk supply

Mr. Mark McCurley, Merck Millipore, UK

4. Validation of biomagnetic separation processes: key aspects for improving IVD kits reproducibility

Dr. Lluis M. Martinez, SepMag, Spain

Particle science at Roche Diagnostics
 Dr. Jens Bolle, Roche Diagnostics GmbH, Germany

 Estapor magnetic microspheres in clinical diagnostics
 Mr. Laurent Collignon, Biorad, France DATE: September 27 and 28, 2012

### LOCATION:

Hotel Forest Hill
28 ter Avenue Corentin Cariou
75019 Paris, France
Tel: +33 (0) 1.44.72.15.07
www.foresthill-hotels.com

## Registration

For more information and to sign up, visit www.millipore.com/estapor\_seminar or contact

Audrey Leonard at audrey.leonard@merckgroup.com,

Annabelle Da Silva at annabelle.da.silva@merckgroup.com,

or Fabrice Sultan, PhD, at fabrice.sultan@merckgroup.com.



## September 28

8:30 a.m. - 4:00 p.m. Conferences

Conference chair: Prof. Sergey Piletsky,

Cranfield University, UK

MIP nanoparticles (plastic antibodies), their use in diagnostics and other breakthrough applications

- Troubleshooting lateral flow devices
   Ms. Niamh Hennessy, Merck Millipore, Ireland
- 2. Rapid lateral flow diagnostics from design to clinical evaluation
  - Dr. Marc Leportier, IMaccess, France
- Intelligent reader for quantitative lateral flow assays using magnetic beads technology
   Dr. Mika Laitinen, Magnasense Technologies Oy, Finland
- Automated and high sensitive immunoassays using latex particles in immunoturbidimetry technology
   Dr. Jean Amiral, Hyphen Biomed, France

Conference chair: **Dr. Christine Vauthier**, Université Paris Sud (Prof. Couvreur research group), France

Nanoparticles for in vivo applications

- Advanced size and zeta measurement avoiding black box in quality control
  - Mr. Michel Terray, Malvern, France
- 2. Quality control on coated microspheres: the use of quantitative flow cytometry
  - Dr. Philippe Poncelet, Biocytex, France
- Microarray analytics with the Inca Bioanalytica System
  - Dr. Hans Sigrist, Arrayon Biotechnology SA, Neuchâtel, Switzerland
- 4. Kinetics of insulin adsorption from real time of measurements in a microfluidic chip
  - Dr. Antoine Pallandre, Université Paris Sud, France



www.merckmillipore.com/offices

