Frontiers in Biological Psychiatry
Course

Academic year 2016-2017
Frontiers in Biological Psychiatry
Course

June 27th – July 1st, 2016

Course organizers
Patricia GASPAR
Institut du Fer à Moulin
Paris, France
Stéphane JAMAIN
Groupe hospitalier Chenevier Mondor
Créteil, France
Marika NOSTEN-BERTRAND
Institut du Fer à Moulin
Paris, France

Course coordinator
Uwe MASKOS
Institut Pasteur
Paris, France

Laboratoire d’Excellence de Biologie pour la Psychiatrie
(Labex Bio-Psy)
Jean-Antoine GIRAULT
Bio-Psy Director
Brigitte BOUCHARD
Bio-Psy Executive Director

LOCATION OF THE COURSE
Institut Pasteur
25/28 rue du Dr Roux
75724 Paris Cedex 15, France
and
Centre de recherche Neurospin
Centre d’Etudes de Saclay
91191 Gif-sur-Yvette, France
This course is a joint effort between the Pasteur Institute Teaching department and the Bio-Psy Laboratory of Excellence (Labex) and its partners to promote cutting-edge scientific training in Biological Psychiatry.

Exciting advances in Neurosciences and Genomics are transforming research in Psychiatry into a highly dynamic and fast-moving field. The next 10-year period is likely to be “the decade of psychiatric disorders as research on mental illness is reaching an inflection point where insights from neuroscience and genetics will transform our understanding of psychiatric disorders” (Peter Campbell, Nature Editor). These developments should allow better understanding of the origins and biological mechanisms of complex diseases such as depression, schizophrenia, addiction, and other disorders. Ongoing progress is also leading to the redefinition of the boarders between disorders and is opening novel prospects for treatment and prevention. The aim of the Frontiers in Biological Psychiatry (FBP) Course is to give the participants an opportunity to get acquainted with and hopefully participate in the exciting development of the field.

The FBP Course gathers a team of international experts in both clinical psychiatry and basic research in neuroscience, genetics, and development. During this intense week, a combination of lectures and tutorial sessions will guide the participants through the most up-to-date openings in psychiatry, through the methodological approaches that have made them possible. Beyond the training sessions, on-site visits and discussions with experts will be organized to foster exchanges and convey curiosity for research among clinicians as well as understanding of the challenges facing clinicians among scientists.
Frontiers in Biological Psychiatry course

### Monday June 27th

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 – 10:00</td>
<td>Welcome and introduction to the course</td>
<td>Registrar’s office (Institut Pasteur)</td>
</tr>
<tr>
<td></td>
<td>Patrici GASP, Marika NOSTEN-BERTRAND and Stéphane JAMMAIN</td>
<td>(Course organizers)</td>
</tr>
<tr>
<td>10:00 - 11:30</td>
<td>How biology can question psychiatric nosology</td>
<td>Marion LEBOYER (Hôpital Albert Chenevier, Fondamental Foundation)</td>
</tr>
<tr>
<td>11:30 – 12:30</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:30 – 13:00</td>
<td>Students personal presentations Part I (3 min each x 10)</td>
<td></td>
</tr>
<tr>
<td>14:00 - 17:00</td>
<td>Tutorial 1 and Site visit (2 groups)</td>
<td>Richard DELORME (Robert Debré Hospital; Children Psychiatry Service)</td>
</tr>
<tr>
<td></td>
<td>Diagnosis and patients evaluation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- How to identify phenotypes common to different disorders?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Use of neuropsychology tests and behavioral scales</td>
<td></td>
</tr>
</tbody>
</table>

### Tuesday June 28th

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 – 10:00</td>
<td>Students personal presentations, Part II (3 min each x 10)</td>
<td></td>
</tr>
<tr>
<td>10:00 – 11:30</td>
<td>Primal threats: the neural circuitry of social and predator fear</td>
<td>Cornelius GROSS (EMBL, Monterotondo)</td>
</tr>
<tr>
<td>11:30 – 13:00</td>
<td>How can animal models help to develop new treatments for psychiatric diseases?</td>
<td>Pier-Vincenzo PIAZZA (Neurocentre Magendie)</td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>14:00 – 15:30</td>
<td>The impact of trauma across generations: Epigenetic inheritance and potential mechanisms</td>
<td>Isabelle MANSUY (Brain Research Institute, Zurich)</td>
</tr>
<tr>
<td>15:30 – 17:00</td>
<td>Tutorial 2 Epigenetic modifications</td>
<td>Stéphane JAMMAIN (Groupe Hospitalier Chenevier Mondor, IMRB ) and Lucile MARION-POLL (Institut Curie)</td>
</tr>
<tr>
<td>17:30 - 18:30</td>
<td>Welcome reception</td>
<td></td>
</tr>
</tbody>
</table>
Frontiers in Biological Psychiatry course

**Wednesday June 29th**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Institution/Location</th>
</tr>
</thead>
</table>
| 9:30 – 11h30 | **Tutorial 3 and site visit**<br>Regions and networks in psychiatric disorders               | Josselin HOUENOU  
Samuel SARRAZIN<br>(CEA and Inserm IRBM, Créteil) |                                               |
| 11:30 - 12:30| **Lecture: Functional imaging**<br>Andreas MEYER-LINDENBERG<br>(Central Institute of Mental Health, Mannheim) |                                               |                                               |
| 12:30 - 13:30| **Lunch**                                                                                  |                                              |                                               |
| 13h30 - 14h30| **Discussion**<br>with Andreas MEYER-LINDENBERG                                             |                                              |                                               |
| 14h30 - 16h30| **Tutorial 3 and site visit (cont’ed)**<br>Small animals imaging                           | Josselin HOUENOU  
Samuel SARRAZIN |                                               |

**Thursday June 30th**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Institution/Location</th>
</tr>
</thead>
</table>
| 9:00 - 10:30 | **Treatable autoantibodies-mediated psychiatric disorders**                                   | Jérôme HONNORAT  
(Hôpital Neurologique, CHU Lyon) |                                               |
| 10:30 – 12:00| **Future developments: the contributions of iPS cells**                                     | Guo-LI MING  
(Johns Hopkins University, Baltimore, USA) |                                               |
| 12:00 - 13:00| **Lunch**                                                                                  |                                              |                                               |
| 13:00 – 15:00| **Pharmacogenetics in psychiatry: where do we stand in 2016?**                              | Chin EAP  
(University of Lausanne) |                                               |
| 15:00 – 17:00| **Tutorial 4**<br>Virtual Ball                                                              | Thomas WATSON  
(Institut Biologie Paris-Seine, CNRS) |                                              |
|              | **Scoring animal behavior**                                                                 | Philippe FAURE  
(Institut Biologie Paris-Seine, CNRS) |                                              |
| 9:00 -10:30  | **Environment and psychiatric disorders: a focus on childhood trauma**                      | Bruno ETAIN  
(Hôpital Chenevier Mondor) |                                               |
| 10h30- 12h00 | **Students groups projects discussion and presentations**                                    |                                              |                                               |
| 12:00 - 13:00| **Lunch**                                                                                  |                                              |                                               |
| 13:00 – 15:00| **Tutorial 5**<br>- Connectomics and neuronal networks                                      | Patricia GASPAR  
(Institut du Fer à Moulin) and Mariano SOIZA-REILLY  
(Institut du Fer à Moulin) |                                               |
Frontiers in Biological Psychiatry course

ADDRESS DETAILS

Course organizers

Ms Patricia GASPAR
Institut du Fer à Moulin
UMRS839
17, rue du Fer à Moulin
75005 Paris
France

📞 +33 - (0)1 45 87 61 28
email patricia.gaspar@inserm.fr

Mr Stéphane JAMAIN
IMRB - INSERM U955
Groupe Hospitalier Chenevier Mondor
40, rue de Mesly
94000 Créteil
France

📞 +33 - (0)1 49 81 37 75
email stephane.jamain@inserm.fr

Ms Marika NOSTEN-BERTAND
Institut du Fer à Moulin
UMRS839
17, rue du Fer à Moulin
75005 Paris
France

📞 +33 - (0)1 45 87 61 46
email marika.nosten-bertrand@inserm.fr

Course coordinator

Mr Uwe MASKOS
Unité Neurobiologie Intégrative des Systèmes Cholinergiques
Institut Pasteur
25/28, rue du Dr Roux
75724 Paris Cedex 15
France

📞 +33 - (0)1 45 68 88 06
email uwe.maskos@pasteur.fr

Labex Bio-Psy

Jean-Antoine GIRAULT
Bio-Psy Director
Institut du Fer à Moulin
17, rue du Fer à Moulin
75005 Paris, France
email jean-antoine.girault@inserm.fr

Brigitte BOUCHARD
Bio-Psy Executive Director
Institut du Fer à Moulin
17, rue du Fer à Moulin
75005 Paris, France
email brigitte.bouchard@inserm.fr
Speakers

Mr Richard DELORME
Child and Adolescent Psychiatry Department
Hôpital Robert Debré
48, boulevard Serurier
75019 Paris
France

Mr Chin EAP
Centre des neurosciences psychiatriques
Département de Psychiatrie du Centre hospitalier universitaire vaudois
Site de Cery
CH-1008 Prilly
Ecole de pharmacie Genève - Lausanne
Suisse

Mr Bruno ETAIN
Centre Expert Troubles Bipolaires,
Pôle de Psychiatrie
Hôpital Albert Chenevier
40, rue de Mesly
94000 Créteil
France

Mr Philippe FAURE
Institut de Biologie Paris-Seine
CNRS UMR 8246 - Neurosciences
Equipe Neurophysiologie & Comportement
7-9, quai Saint-Bernard
75252 Paris Cedex
France

Mr Cornelius GROSS
ERC Investigator and Deputy Head
Mouse Biology Unit,
European Molecular Biology Laboratory (EMBL)
Via Ramarini 32
00015 Monterotondo
Italy

Ms Guo LI MING +
Department of neuroscience email
Johns Hopkins University
733 N. Broadway
Broadway Research Building,
Baltimore, MD 2120
USA

Ms Marion LEOYER
Pôle de psychiatrie
Hôpital Albert Chenevier
40 rue de Mesly
94000 Créteil
FRANCE
Mr Jérôme HONNORAT  
Service de Neuro-Oncologie 
Hôpital Neurologique  
59, boulevard Pinel 
69677 Lyon Cedex 
France  
📞 +33 - (0)4 72 35 78 08  
✉️ email jerome.honnorat@chu-lyon.fr

Mr Josselin HOUENOU  
UNIACT 
Centre Neurospin  
Centre d'Études de Saclay 
91191 Gif-sur-Yvette 
France  
📞 +33 – (0)1.69.08.30.00  
✉️ email josselin.houenou@inserm.fr

Ms Isabelle MANSUY  
Lab of Neuroepigenetics 
University/ETH Zürich 
Brain Research Institute  
Winterthurerstrasse 190 
CH-8057 Zürich 
Switzerland  
📞 + 41 44 635 3360  
✉️ email mansuy@hifo.uzh.ch

Ms Lucile MARION-POLL  
Institut Curie 
Rue d’Ulm 
75005 Paris 
France  
📞 +33 - (0)1 56 24 69 42  
✉️ email lucile.marion-poll@curie.fr

Mr Andreas Meyer-LINDENBERG  
Central Institute of Mental Health, 
Mannheim  
Germany  
📞 +49 - (0)621 1703-2001 -2301  
✉️ email a.meyer-lindenberg@zi-mannheim.de

Mr Pier-Vincenzo PIAZZA  
Neurocentre Magendie 
INSERM U862 
Université Bordeaux 2 
146, rue Léo Saignat 
33077 Bordeaux Cedex 
France  
📞 +33 - (0)5 57 57 36 62  
✉️ email pier-vincenzo.piazza@inserm.fr

Mr Thomas WATSON  
Cerebellum Navigation and Memory (CeZaMe)  
Neuroscience Paris Seine, 
Institut de Biologie Paris Seine (IBPS) 
75005, Paris, 
France  
📞 +33 - (0)1 44 27 20 44  
✉️ email thomas.watson@upmc.fr

Mr Mariano SOIZA-REILLY  
Institut du Fer à Moulin 
UMRS839 
17, rue du Fer à Moulin 
75005 Paris 
France  
📞 +33 - (0)1 45 87 61 29  
✉️ email mariano.soiza-reilly@inserm.fr