1st International Course of PET in Epilepsy Surgery  
May 31-June 2, 2017, Orsay, France  
PRELIMINARY PROGRAM  

Wednesday, MAY 31  

PET in epilepsy surgery part I: Plenary session  
14h-14h15: Welcome (André Syrota, Orsay)  
14h15-14h30: SHFJ presentation (Vincent Lebon - Irène Buvat, Orsay)  
14h30-15h: PET cameras in clinical and research practice: how does it work? (Claude Comtat, Orsay)  
15h-15h30: 18[F]-FDG in epilepsy: what the epileptologist has to know (Nicolas Tournier, Orsay)  
15h30-16h: Analysis of PET imaging, from visual to statistical parametric mapping: how to do? (Viviane Bouilleret, Orsay-Paris)  
16h-17h30: Break and visit of SHFJ  
17h30-18h30: PET in temporal lobe epilepsy: an overview (Sophie Dupont, Paris)  
18h30-19h30: PET in children epilepsy (Catherine Chiron - Gisèle Degas, Orsay-Paris-Brussels)  
20h Welcome event  

Thursday, JUNE 1  

PET in epilepsy surgery part II  
9h-10h30 Plenary session  
9h-9h30: PET in MRI negative focal epilepsy: Evidences and limits (Francine Chassoux, Orsay-Paris)  
9h30-10h: PET and SEEG: the complementary tools (Bertrand Devaux, Paris)  
10h-10h30: PET in Focal Cortical Dysplasias: the Sainte-Anne-Orsay series (Serge Desarnaud, Paris)  
10h30-11h: Break  
11h-13h Group session 1  
Cases n°1-4 (TLE and Extra-temporal cases without SEEG, SPM analysis)  
13h-14h: Lunch  
14h-16h Group session 2  
Cases n°5-8 (Negative MRI cases and SEEG correlations)  
16h-16h30: Break  
16h30-18h30: General discussion (8 cases)  
20h Evening event  

Friday, JUNE 2  

PET in epilepsy surgery part III  
9h-9h45: Is PET redundant or complementary to ictal SPECT and MEG? (Philippe Ryvlin, Lausanne)  
9h45-10h30: New tracers for epilepsy (Alexander Hammers, London)  
10h30-12h30: Group session Cases of participants  
12h30-13h30 Lunch  
13h30-15h30: Group session Cases of participants  

END OF COURSE