



Free of charge
Deadline May 31st 2017

Organized by the PHENOPARC team
Thursday June 15th & Friday June 16th

ICM-Hôpital Pitié-Salpêtrière
Auditorium/Hall 01-02
Paris, France

June 15th~Program at a glance

Time	Topic	Speaker	Location
8:00-9:00	CHECK-IN		
9:00-9:30	PHENOPARC: General presentation	M. DUMONT ICM, France	Auditorium
9:30-10:00	COFFEE BREAK		
10:00-11:00	SEMINAR _Emerging strategies in functional neurosurgery for psychiatric and cognitive disorders	A. LOZANO Toronto Univ., CA	Auditorium
11:00-12:00	SEMINAR _Biomarker discovery for social impairments: a novel monkey model	K. PARKER Stanford Med., USA	Auditorium
12:00-13:00	LUNCH BREAK (*)		
13:00-14:30	SEMINAR 1_Translational approach of social exclusion for studying major depression SEMINAR 2_What we learned and what can be expected from animal models of psychiatric diseases	P. FOSSATI/A. FALL ICM L. LANFUMEY St Anne, France	Auditorium
14:30-16:00	POSTER SESSION: Meet Our Experts		Hall 01-02
16:00-17:00	CORE FACILITY VISIT: PHENOPARC		R-3

June 16th~Program at a glance

Time	Topic	Speaker	Location
9:00-9:30	CHECK-IN		
9:30-10:30	SEMINAR _Exploring the genetics of behavioural disease; a zebrafish model identifies novel gene in nicotine reinforcement and smoking behaviour	C. BRENNAN London Univ., UK	Auditorium
10:30-11:00	COFFEE BREAK		
11:00-12:00	SEMINAR _Comprehensive behavioral phenotyping: understanding the impact of early life stress on development	K. BATH Brown Univ., USA	Auditorium
12:00-13:00	LUNCH BREAK(*)		
13:00-14:30	SEMINAR 1_Gpr88, a new therapeutic target for neuropsychiatric diseases? Functional validation studies by lentiviral-mediated brain gene transfer in animal models SEMINAR 2_Rapid anxiolytic effects of a 5-HT ₄ receptor agonist involves prefrontal cortex/brainstem neural circuit recruitment	R. MELONI ICM D. DAVID Paris Sud, France	Auditorium
14:30-15:15	WELFARE	ASSOCIATIONS WHITE RABBIT/GRAAL	Auditorium
15:15-15:30	CONCLUDING REMARKS		Auditorium
15:30-16:30	CORE FACILITY VISIT: PHENOPARC		R-3

(*) Please note that lunch is included.