

Advanced Methods for Preclinical Alzheimer Research

Jan 21- Feb 2, 2019

Preliminary Schedule

	Block 1						
Jan	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25	Saturday 26	Sunday 27
9.00 -10.15	Welcome Practical Info	Bart de Strooper	Jean-François Dartigues	Mini-projects - experiments block #1			Day off/social event
10.15 -10.45	Coffee break						
10.45 -12:00	Bengt Winblad	Agneta Nordberg	Florence Pasquier	Mini-projects - experiments block #1			
12:00 -12.30	Instructor talk	Instructor talk	Instructor talk				
12.30 -14.00	Lunch and coffee with speakers - Univ Cafeteria						
14.00 -16.00	Mini-projects - experiments block #1					Presentations	
16.00 -18.00						Time off	
18.00-19.00				Instructor talk			
19.00 -21.00	Dinner with instructors at School of Neuroscience			Poster session including snack	Dinner at School of Neuroscience	Dinner in town	

	Block 2						
Jan-Feb	Monday 28	Tuesday 29	Wednesday 30	Thursday 31	Friday 1st	Saturday 2nd	Sunday 3rd
9.00 -10.15	Eva and Eckhard Mandelkow	Monica Di Luca	Petr Novak	Mini-projects - experiments block #2			Depatur+A1+A 1:H23
10.15 -10.45	Coffee break						
10.45 -12:00	Michael Heneka	John Hardy	Instructor talks	Mini-projects - experiments block #2			
12:00 -12.30	Instructor talk	Instructor talk					
12.30 -14.00	Lunch and coffee with speakers - Univ Cafeteria						
14.00 -16.00	Mini-projects - experiments block #2					Presentations	
16.00 -18.00						Time off	
18.00-19.00				Instructor talk			
19.00 -21.00	Dinner with instructors at School of Neuroscience			Poster session including snack	Dinner at School of Neuroscience	Gala dinner	

Location

Lectures	Functional Genomic Centre (PGF) - Conferences room
Students Presentations	Functional Genomic Centre (PGF) - Conferences room
Bordeaux Imaging Centre	Broca Building
Lunch	CROUS - University restaurant
Experiments	School of Neuroscience lab - PGF building
Dinner	School of Neuroscience lab -PGF building
Welcome	School of Neuroscience lab -PGF building