

Normal and Pathological Intracellular Signaling

Coordinator: Jacques Ghysdael/Christine Tran Quang

HORAIRES MASTER September 24-28, 2018

Monday 24/09/2018		Tuesday 25/09/2018		Wednesday 26/09/2018		Thursday 27/09/2018		Friday 28/09/2018	
9h30- 9h45	Intro (JG)	9h30-11h00	CT3/LL/ZA			9h30-11h	CT9/CP	9h30-12h30	Examen
9h45-11h15	CT1/AE	11h15-12h45	CT4/NG	11h15-12h45	CT8/IBP	11h15-12h45	CT7/SR		
11h30-13h00	CT2/ND								
14h15-16h00	CT10/SL	14h-15h30	Sem 1/OA	14h15-15h45	Sem3/PM	14h00-15h30	CT11/HM		
16h15 -17h30	CT5/JT	15h45-17h15	Sem 2/FC	16h00-17h30	CT7/JG				

Courses

Intro :	J. Ghysdael	CT6 :	JAK / STAT signaling (J. Ghysdael, I Curie)
CT1:	Ras signaling (A. Eychène, I Curie)	CT7 :	Protein tyrosine kinases (S. Roche, CRBM, Montpellier)
CT2 :	Sonic hedgehog signaling (N. Dahmane, Weil Cornell Med, NY)	CT8 :	FGF signaling (F. Radvanyi, I. Bernard-Pierrot, I Curie)
CT3 :	beta- catenin signaling (L. Larue, I Curie)	CT9 :	TGF-beta/BMP signaling (C. Pouponnot, I Curie)
CT4 :	Notch signaling (N. Gupta, I. Pasteur)	CT10:	Cell cycle checkpoints (S. Lambert , I. Curie)
CT5 :	PI3K/mTOR signaling (J. Tamburini, Univ Geneva)	CT11:	Normal and leukemic stem cell (H. Medyouf, Inst of Tumor Biology, Francfort)

Seminars

Sem 1: Signaling alterations in pediatric brain tumors (Antoine Forget, I Curie)

- Sem 2 :** Cellular imaging (Frédéric Coquelle, I Curie) + visist Imaging Facility
Sem 3 : Signaling networks: proteomic approaches (P. Marin, CNRS Montpellier)
Sem 4 : Regulation of Microtubule function by novel post-translational modifications (C. Janke, I. Curie)

DIRECTIONS TO INSTITUT CURIE, ORSAY

To reach Orsay, use the RER system. This is a train linked to the metro system which connects Paris to the suburbs. A map of the entire system can be obtained in RER/metro stations.

Use the RER-B line (stations in Paris are at Gare du Nord, Les Halles, Notre Dame, Port Royal, Luxembourg and Denfert-Rochereau). You have to take a train heading south with end station Saint-Rémy–les –Chevreuse.

Be careful, the B line heading south is Y-shaped. Some trains have Saint-Rémy–les –Chevreuse as terminus, others have Robinson as end-station. Only use those having Saint-Rémy–les –Chevreuse (or Orsay-Ville) as terminus.

THUS DO NOT use trains heading to Robinson.

Direction informations are clearly indicated on electronic timetables hanging from the ceiling of the platforms. Once in the right train, it will take about 40 minutes to reach Orsay from Denfert-Rochereau. All trains with Saint-Rémy–les –Chevreuse as terminus will stop in Orsay.

Step down at Orsay-Ville. The Institute is at 6-7 min walking distance from the Orsay-ville station. Leave the station by the tunnel under the rail tracks. At the street, walk down for another 150 meters (pass the first intersection) until reaching a large two ways street with trees in the middle and a river on the right. Turn left in that street. Never cross the river. After about 50 m, you will reach the entrance gate (security office, open during the day). Do not bother about it and pass by and keep walking straight for about 250 meters. You will reach a Y-shaped cross with a small traffic circle (« rond-point »); continue on the left part of the Y (which means straight ahead) and keep walking for 30 m or so. The road will zig-zag a couple of times and will bring you after 50 m in front of building 111 of the Institut Curie. The amphitheater is in building 111 (at the 2nd floor).

In case of problems, please phone my lab my office 01 69 86 31 52 or my iphone 06 31 47 95 06

Address of the lab :
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