

UE Cancer Therapy 2015-2016

Resp. William Jacot & Marie-Alix Poul

william.jacot@icm.unicancer.fr

marie-alix.poul@inserm.fr

Les cours ont lieu salle de conférence Epidaure, ou salle de conférence de l'IRCM, Campus Val D'Aurelle

le 25/11 à préciser ultérieurement

le 4/12, salle de TP, Génopolys, IGH

	Vendredi 16/10 Salle de conférence de l'IRCM
11h00/13h00	Antibody drug conjugates (ADC), the best of two words? Hervé Bouchard, Sanofi

	lundi 23/11 Epidaure	Mardi 24/11 Epidaure	Mercredi 25/11 A préciser	Jeudi 26/11 Salle de conférence IRCM	Vendredi 27/11 Salle de conférence IRCM
8h30-10h00	Cancer biology and therapeutic strategies W Jacot, ICM	Pivotal role of anatomopathology in diagnosis, prognosis and biology of cancer. F Bibeau, ICM			Histology training session 1 Florence Bernex, Nelly Pirot, IRCM, RHEM
10h00 (ou 9h45)-11h-30	Basis of chemotherapy P Pourquoi, IRCM	Pharmacodynamics aspects of drug resistance. Céline Gongora, IRCM	Début 9h45 Cancer stem cells and drug response Jean-Marc Pascussi, IGF	Début 9h45 Targeted therapy : small molecules inhibitors of tyrosine kinase Serge Roche, CRBM	
11h-30- 13h00	Practical aspects of chemotherapy. Basis and principle of hormonal therapy N Houede, IRCM and CHU Nîmes	Pharmacogenomics and pharmacokinetics determinants of drug response and toxicity. A Evrard, IRCM and CHU Nîmes	Clinical trial methodology in cancerology Diego Tosi, IRCM	Cell lines and animals models Laurent Le Cam, IRCM	

Surligné jaune susceptible de modification

	<i>lundi 30/11 Epidaure</i>	<i>Mardi 01/12 Epidaure</i>	<i>Mercredi 02/12 Epidaure</i>	<i>Jeudi 03/12 Epidaure</i>	<i>Vendredi 04/12 Salle TP Génopolys</i>
<i>9h00 ou 9h30-12h00</i>		Début 9h30 Immunity and cancer N Taylor/V Dardalhon, IGMM			Début 9h00 Histology training session 2 Florence Bernex, Nelly Piro, IRCM, RHEM
<i>13h30-15h00</i>	Clinical assessment and implication of biomarkers identification : from early targeted clinical treatment to daily practice. F Barlesi ou Laurent Greillier, APH, Marseille	NK and T-cell based cancer immunotherapy V Dardalhon, IGMM	Radiobiologie 2 Céline Bourgier, ICM	Strategies for new anticancer drug discovery and hit identification. Stéphane Vispe, Pierre Fabre	
<i>15h-16h30</i>	Improving drug delivery to the tumor : nanoparticles and tumor targeting. Florence Gattacceca, IRCM	DNA damage, DNA repair, Cell signaling A. Constantinou (IGH)	Radiobiologie 3 Céline Bourgier, ICM	Antibody based-immunotherapy against cancer, nanobodies, Marie-Alix Poul, IRCM	
<i>16h30-18h00</i>	Dendritic cells and anti-cancer vaccination, Rita Vicente INM	Radiobiologie 1 Céline Bourgier, ICM	Radiobiologie 4 Céline Bourgier, ICM		