

# 7th International Course on DNA Replication, Genetic Instability and Cancer

Institut Curie Paris - 3ECTS (30h.) - April 8 to April 12, 2013

MORNING				AFTERNOON			
Monday 8	9h15-10h15	10h15-11h15	11h30-12h30	14h-15h	15h-16h	16h15-17h15	article presentations
	Welcoming	S. Koundrioukoff Intro initiation yeasts	K. Labib Replication checkpoint	V. Croquette Single molecule biochemistry	V. Croquette Single molecule biochemistry	16h15-17h15	
Tuesday 9	9h15-10h15	10h15-11h15	11h30-12h30	14h-15h	15h-16h	16h15-17h15	article presentations
	article presentations	M. Debatisse Fragile sites	A. Aguilera Replication and transcription	P-H. Gaillard Structure-specific endonucleases	F. Rosselli Fanconi anemia et ultrafine bridges	16h15-17h15	
Wednesday 10	9h15-10h15	10h15-11h15	11h30-12h30	14h-15h	15h-16h	16h15-17h15	article presentations
	article presentation	I. Drascovic intro telomèress	M. Kwapisz Telomere and ncRNA	Meyer E ncRNA et rearrange- ments programmés chez l'homme	A. Londono RNA et cancers	16h15-17h15	
Thursday 11	9h15-10h15	10h15-11h15	11h30-12h30	14h-15h	15h-16h30	S. Roman-Roman recherche translationnelle en oncologies	10 étudiants M2 UPMC
	G. Millot Breast cancer predisposition genes BRCA1 and BRCA2	A. Carreira BRCA2 et recombinaison	J. Jonkers souris BRCA1 and pharmacology	F. Tolédo p53 modèle souris	J-C. Marine p53 pathways and cancer therapy	S. Roman-Roman recherche translationnelle en oncologies	
Friday 12	9h15-10h15	10h15-11h15	11h30-12h30	14h-15h	15h15-16h15	End	
	A. Nicolas Instabilité et G quadruplex	M-P Teulade Fichou ciblage thérapeutique de l'ADN par petites	PJ Campbell Cancer Genome	M-N. Prioleau Mammalian replication initiation	A. Arneodo replication timing et HiC organisation		

