

International Colloquium on Gap junctions: 50 Years of Impact on Cancer

(8-9 September 2016/ Amphitheater "Pôle Biologie Santé"/ University of Poitiers)

PROGRAM

THURSDAY 8th SEPTEMBER

Time	Speaker	Presentation
8h45-9h15	Arriving of participants	
9h15-9h30	Welcome by Marc MESNIL (<i>STIM, University of Poitiers</i>) and Christian NAUS (<i>University of British Columbia, Vancouver</i>)	
9h30-10h	MESNIL Marc Université de Poitiers / STIM – ERL 7368 – CNRS Poitiers, France	Historical introduction
10h-10h30	Coffee Break	
10h30-11h	Z Aidan-Dagli Maria-Lucia Universidad de Sao Paulo, Sao Paulo, Brazil	Connexins and carcinogenesis - in vivo and in vitro models
11h-11h30	Laird Dale University of Western Ontario London, Ontario, Canada	Highlights from seventeen years of studying connexins in breast cancer
11h30-12h	LATHIA Justin Cleveland Clinic Cleveland, USA	Connexins and cancer stem cells
12h-14h30	LUNCH	
14h30-15h	AASEN Trond Vall d'Hebron Institute of Research (VHIR) Barcelona, Spain	Non-junctional functions of connexins in cancer: insight from post-transcriptional regulation
15h-15h30	KAMERITSCH Petra Ludwig-Maximilians-Universität München München, Germany	NO-induced posttranslational modification of Cx37 and its effect on gap junction permeability
15h30-16h	LAMPE Paul Fred Hutchinson Cancer Research Center, Seattle, USA	Connexin43 phosphorylation status can accelerate early and inhibit later stages of tumor progression
16h-16h30	Coffee Break	
16h30-17h	LEITHE Edward Institute for Cancer Research, University of Oslo, Oslo, Norway	Regulation of connexins by the ubiquitin system: Implications for loss of gap junctions during carcinogenesis
17h-17h30	MEHTA Parmender University of Nebraska Medical Center Omaha, USA	Aspects of gap junction assembly in tumor cells
17h30-18h	TABERNERO Arantxa Universidad de Salamanca, Salamanca, Spain	c-Src, an important partner for the tumor suppressor properties of connexin43
18h-20h	FREE TIME	
20h	DINER Restaurant "Les Archives"	

FRIDAY 9th SEPTEMBER

Time	Speaker	Presentation
9h15-9h30	Welcome	
9h30-10h	<p>POGODA Kristin Ludwig-Maximilians-Universität München München, Germany</p>	Gap junction independent effects of Cx43 on the regulation of cell migration and actin dynamics
10h-10h30	<p>NAUS Christian University of British Columbia, Vancouver, Canada</p>	Bridging the gap in neuronal migration and glioma invasion
10h30-11h	Coffee Break	
11h-11h30	<p>SIN Wun-Chey University of British Columbia, Vancouver, Canada</p>	Tumor-associated astrocytes - partners in glioma invasion
11h30-12h	<p>DEFAMIE Norah Université de Poitiers / STIM – ERL 7368 – CNRS Poitiers, France</p>	Cx43 and glioblastoma invasion
12h-14h30	LUNCH	
14h30-15h	<p>YEH Elisabeth Medical University of South Carolina, Charleston, USA</p>	Targeting Cx43 in breast cancer: new insights?
15h-15h30	<p>BOUCHER Jonathan Université de Poitiers / STIM – ERL 7368 – CNRS Poitiers, France</p>	Cx43 and bone targeting of prostate cancer cells
15h30-16h	<p>GOLDBERG Gary Rowan University Stratford, New Jersey, USA</p>	Cell communication, contact normalization and the road to chemotherapy
16h-16h30	Coffee Break	
16h30-17h30	Round Table	
17h30-18h	Colloquium Closure	