



Save the date !
7th April 2020
 Agora du Haut Carré - Talence

9h	Welcome talk	
9h10	Gaëlle Recher (Institut d'Optique)	A multidisciplinary approach to build in vitro tissues, mustering up alginate-based microfluidics and cell ecosystem engineering
9h25	Steve Dos Santos (NCM)	Vangl2 regulates neuronal outgrowth through actin dynamics and adhesion control
9h40	Eric Boué-Grabot (IMN)	Surface trafficking and function of ATP P2X4 receptors revealed using a novel Knockin mice
9h55	Etienne Herzog (IINS)	FACS based synaptomics, a workflow for cellular neurobiologists
10h10	Sandra Soukup (IMN)	A multidisciplinary approach to understand synaptic autophagy
10h25	COFFEE BREAK	
11h15	Hervé Seznec (CENBG)	Real-time and <i>in situ</i> imaging of radiation-induced damages in the developing <i>C. elegans</i> embryo
11h30	Capucine Héraud (BRIC)	New insights into p190RhoGAP regulation from the study of cancer-associated mutations
11h45	Tiffanie Chouleur (BRIC)	Evaluating PRL2 as a new target for glioblastoma treatment
12h	Hannah Kaminski (immunoconcept)	<i>in Vivo</i> and <i>in vitro</i> effect of everolimus on CMV immune response
12h15	Jim Dompierre (UMR5095)	Expansion microscopy using standard fluorescent proteins and antibodies.
12h30	Gro Vatne Rosland (UMR5095)	Targeting pyruvate metabolism to prevent resistance to cancer therapy
	LUNCH BREAK	
14h	ZEISS	Automation in Microscopy : From overview to fine details
14h15	Candice Chapouly (U1034)	the gliovascular unit, a tail of two barriers
14h30	Edouard Tourdot (inrae)	Spatiotemporal distribution of ploidy levels and ploidy specific transcriptome during Tomato fruit development"
14h45	Valérie Wattelet-Boyer (LBM)	Lyso-PA acyltransferases and protein trafficking in <i>Arabidopsis</i>
15h	Marie-Dominique Jolivet (LBM)	Plant protein REMORIN connecting the dots between plasma membrane nanodomains and actin cytoskeleton
15h15	BREAK	
16h00	Damien Laporte (UMR5095)	Microtubules hyperstabilization in quiescent <i>S. cerevisiae</i>
16h15	Karine Frénel (MFP)	Exploring the role of cytoskeletal components for invasion and division of <i>Toxoplasma gondii</i>
16h30	Hélène Bœuf (BioTis)	The stemness attitude under physioxic cell growth conditions
16h45	Marc Bevilacqua (BIC)	3D EM at the BIC