

## Liste de lauréats AAP conjoint LM@W 2023

Acronyme	Titre du Projet	Porteur			Partenaire(s)		
		Prénom et Nom	Equipe	Unité	Prénom et Nom	Equipe	Unité
<b>MEIO-SPHS</b>	Structural and physiological characterization of the interaction between SPATA22 and HSF2BP to control the first steps of meiotic recombination in mammals	Emmanuelle MARTINI	Laboratoire de Développement des Gonades	DRF/IBFJ/SGCSR	Sophie Zinn-Justin	INTGEN	I2BC
<b>NERF</b>	Formal representation of Nucleotide Excision Repair pathway	Arach GOLDAR	Genome transcriptional regulation	I2BC	Serge Haddad	EPC MEXICO	UMR 9021, INRIA & LMF
<b>ORPINS</b>	Role of ORP5/ORP8 complex in the regulation of insulin signalling in the hypothalamus	Hervé Le Stunff	Molecular Neuroendocrinology of Food Intake	Neuro PSI	Francesca Giordano	Lipid trafficking and membrane contact sites	I2BC
<b>PrimAstro</b>	Age and Alzheimer's disease-related transcriptomic changes in astrocytes	Eric Bonnet	Laboratoire de Bio-Analyse	IBFJ/CNRGH	Marc Dhenain	Imagerie Multimodale Intégrative des Maladies Neurodégénératives et Thérapie	IBFJ/MIRGen
<b>RiboFu-Sion</b>	To split or not to split: the tale of Rsm22-Cox11 and iron-sulphur clusters in the biogenesis of fission yeast mitoribosome	Nathalie Bonnefoy	BIOMIT, N. Bonnefoy	I2BC	Marie-Pierre Golinelli	Chemical Biology – Oxidative stress, Fe-S proteins and cancer	ICSN/UPR2301/INC
<b>SUBNUC</b>	cryo-EM analysis of subnucleosomal particles generated in open chromatin regions	Matthieu GERARD	Mammalian epi genomics	I2BC	Pierre LEGRAND	PROXIMA-1, Andrew THOMPSON	Synchrotron SOLEIL
<b>SynSet</b>	Synthetic cell: Setting up of adhesion	Marcelina Cardoso Dos Santos	Cytoskeleton Dynamics and Motilit	I2BC	Isabelle Le Potier	BIOSYS	C2N/ Dep. Microsystemes et Nanobiofluidiques