

## Lauréats AAP scientifique blanc GS LSH, 2025-2026

Acronyme	Titre du projet	Porteur			Partenaire 1			Partenaire 2		
		Prénom et Nom	Equipe	Unité	Prénom et Nom	Equipe	Unité	Prénom et Nom	Equipe	Unité
FRIIR	FOXO1 et Réponse Immunitaire Radio-Induite	MANGENEY Maria	Aspects métaboliques et systémiques de l'oncogenèse pour de nouvelles approches thérapeutiques	UMR908, Gustave Roussy	ROUSSELET Germain	LRTS	DRCM			
JASMIN	Targeting Base J Metabolism: A Novel Therapeutic Approach Against Parasites	Morera Solange	Structural biochemistry of bacterial transporters	UMR9198, I2BC	Guianvarc'h Dominique	Synthèse de Molécules et de Macromolécules pour le Vivant et l'Environnement	UMR 8182, ICMMO			
SWIMBRAIN	Impact of sweeteners on alcohol use disorder through intestinal microbiota and brain functions	GRANON Sylvie	Neurobiology of decision making	UMR 9197, NeuroPSI	CASSARD Anne-Marie	Microbiome in liver disease: from susceptibility to treatment	INSERM, U996			
ProSept	Effect of pharmacomodulation of Protein S in the resolution of proinflammatory and hypercoagulable state in the context of Sepsis	BIANCHINI Elsa	Hemostasis-Inflammation-Thrombosis (HITH)	UMR-S1176, HITH	Vanessa PETIT	Endothelial dysfunction and therapeutic innovation	UMR-S999, HPPIT			
KaryoLis	Illuminating the nuclear phase of Listeria monocytogenes via single-cell transcriptomics	PAGLIUSO Alessar	Epimic	UMR1319, MICALIS	BEVILACQUA Claudia	@BRIDGE	UMR 1313, GABI	JASZCZYSZYN Yan	PS-I2BC	I2BC, UMR 9198
GlucosHypTake	CEST Ultra-high-field MRI to uncover resistin-mediated hypothalamic Inflammation and Glucose-sensing impairment during acute high-fat diet Challenge.	Yacir BENOMAR	Molecular Neuroendocrinology of Food Intake	UMR 9197, Institut NeuroPSI	Davide BOIDO	NeuroPhysics	UMR 9027, NeuroSpin, Baobab, CIEL			
IMPULSION	Immunomodulation par nanovecteurs administrés par perfusion pulmonaire ex vivo avant la transplantation	Sage Edouard	Equipe Vaccin Immunopathologie Immunomodulation (V2I)	UMR 0892, VIM	François Fay	INPACT	UMR 8612, IGPS			
SCYDNA	Single-cell dynamics of DNA-mediated communication in bacterial populations	El Karoui Meriem	BACterial SYStems BIOlogy	UMR 8113, LBPA	KUSHWAHA Manish	Cellular Computing Team	UMR1319, Micalis Institute	NOWAK Thomas	Cellular Computing Team	UMR9021, Laboratoire Méthodes Formelles
Aero-cryo	Structural Study of Annelids Erythrocytes by Cryo-Electron Microscopy	COUREUX Pierre-Damien	Structural Biochemistry of Microtubules, Kinesins and their Cargos (Mikica)	UMR 9198, I2BC, B3S department	LARQUET Eric	Polaris Beamline	UMR 9198, I2BC	ZAL Franck	HEMARINA company	HEMARINA
Mabs NM102	Potentiel inhibiteur de la molécule NM102 contre la bactérie Mycobacterium abscessus et étude de sa pharmacocinétique in vivo.	RAMA RAO Nalini	PIMs	UMR1319, Micalis	Le Moigne Vincent	EPIM	UMR 1173, 2I	Grassin Delye Stanislas	LARENES	INSERM
3DRepair-InCells	Towards direct imaging of Double-strand breaks (DSBs) repair machineries at work by cryo electron tomography	Charbonnier Jean-Baptiste	Nuclear Membrane, Telomeres and DNA Repair	UMR 9198, I2BC, B3S department	Quemin Emmanuelle	Replication and assembly of poxviruses	UMR 9198, I2BC, Virology	Legrand Pierre	Synchrotron SOLEIL	Polaris
CHOLMYO	Pathophysiology of intrahepatic cholestasis in X-linked myotubular myopathy for optimized gene therapy	BUJ BELLO, Ana	Gene therapies for congenital myopathies (CMyo)	UMR_S951, INTEGRARE	LAPALUS Martine	Genetic cholestasis	UMR_S1193, HEPAREG			