

Liste des lauréats AAP "seed funding -open call" conjoint OI MICROBES & GS LSH 2026

Acronyme	Project title	Porteur			Partenaires		
		Prénom & Nom	Equipe	Laboratoire	Prénom et Nom	Equipe2	Laboratoire2
BACTOGEL S	Motile bacteria as active architects of colloidal organization during drying: from fundamental aggregation dynamics to functional material design	Frédérique Giorgiutti	Milieus Poreux et Fracturés	FAST, UMR 7608	Emanuele Biondi	Microbiology	I2BC, UMR 9198
BEACON	EcoBar: Bridging Quantitative Genomics and Synthetic Ecology through Barcoded Microbial Consortia	Anne-Gaëlle Planson	SyBER	MICALIS, UMR 1319	Alaksh Choudhury	Synthetic Metabolism	GM, UMR 8030
DEB-GREEN	Deciphering Enzymatic Barriers to Glycopeptide REsistance emergence in Enterococci	Matthieu Fonvielle	BioSYN	I2BC, UMR 9198	Thierry Touzé	BacSurf	I2BC, UMR 9198
FaBioRes	Biofilm organization of Faecalibacterium, a key human gut commensal: structure, dynamics, and biofilm-mediated stress resilience	Sandrine Auger	Interactions des Bactéries Commensales et Probiotiques avec l'Hôte (ProbiHôte)	MICALIS, UMR1319	Romain Briandet	Biofilms & Spatially Organised Communities (B3D)	MICALIS, UMR1319
FlowBac	FlowBac: The interplay between shear flow, oxidative stress and antibiotic susceptibility in Pseudomonas aeruginosa	Rut Carballido Lopez	Prokaryotic Cell Development (ProCeD)	MICALIS, UMR 1319	Nuno Oliveira	Dynamic Stress Microbiology	LPBA & Borelli
SYNMETH	Synthetic methylomes à la carte: de novo design of bacterial DNA methyltransferases for programmable epigenome engineering	Pedro Oliveira	Laboratory of Genomic Analysis of Eukaryotes	GM, UMR 8030	Olga Soutourina	Regulatory RNAs in Clostridia	I2BC, UMR 9198
TOPAMY	Topological fingerprinting of DNA architecture remodeling by a bacterial amyloid protein	Véronique Arluison	Matière molle et biophysique	Laboratoire Léon Brillouin, UMR 12	Yann Chalopin	Physical Biology of Complex Systems	Structures Propriétés et Modélisation des Solides