

## Programme France 2030

### « Résistance aux antibiotiques :

### Appel à projets « chaires », chercheurs juniors et seniors »

### Liste des projets proposés au financement

Acronyme & titre du projet	Responsable du projet	Etablissement coordinateur
<b>AMR-Hub</b> Determining the hubs of the antimicrobial resistance transmission network across One Health ecosystems	Thibault STALDER	INSERM
<b>CARE</b> Combatting Antibiotic Recalcitrance in ESKAPE pathogens	Charlotte MICHaux	Université de Rennes 1
<b>COMBINE</b> Combine modelling of patient pathways and monitoring of sewage to prevent the regional spread of multi-drug resistant Enterobacteriales	Gabriel BIRGAND	Nantes Université
<b>EFAR</b> Leveraging Ecology to Fight Antibiotic Resistance	Daniel RODRIGUEZ AMOR	INSERM
<b>IDARS</b> Donor-recipient bacteria interaction during antibiotic resistance spread	Kévin MACE	Université de Rennes 1
<b>MEHTA</b> Managing Environmental Hotspots and Transmission of AMR	Edward TOPP	INRAE
<b>SCANDISC</b> Scalable antibiotic discovery through synthetic biology	Vincent LIBIS	INSERM
<b>STATIC</b> Sustaining the Antibiotic Infrastructure: Tools, Actors, Controversies	Henri BOULLIER	CNRS
<b>Target2Drug</b> Data mining and graph theory approaches to fight carbapenem-resistant <i>Acinetobacter baumannii</i>	Nicolas NALPAS	Université de Rouen Normandie