

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