



**Programme « Investissements d'avenir »  
Appel à projets PPR "Antibiorésistance : comprendre, innover, agir"  
PPR-AMR - Edition 2021**

**Liste des projets proposés au financement**

<b>Acronyme &amp; Titre du projet</b>	<b>Coordinateur</b>	<b>Etablissement coordinateur</b>	<b>Financement</b>
<b>ANORUTI</b> Analysis of NOn-Response to antibiotics in vivo: application to Escherichia coli Urinary Tract Infection	Bruno Fantin	INSERM	1 360 221 €
<b>DREAM</b> Dynamics of REsistance to Antibiotics within the human gut Microbiota: combining diet informed population cohort and quantitative in vitro gut studies	Olivier Tenaillon	INSERM	2 895 000 €
<b>DYASPEO</b> Dynamics of AMR spread, persistence and evolution between humans, animals and their environment	Jean-Yves Madec	Agence de Sécurité Sanitaire de l'Alimentation, de l'Environnement et du Travail	2 391 083 €
<b>microFlu4AMR</b> Characterization and high-throughput screening of bacterial communities in the soil: mechanisms of antibiotic resistance and discovery of new antibiotics	Andrew Griffiths	Ecole Supérieure de Physique et Chimie Industrielle de Paris	1 977 696 €
<b>MustArt</b> Multiparametric Strategies against Antibiotic Resistance in Tuberculosis	Alain Baulard	Institut Pasteur de Lille	2 400 000 €
<b>NAILR</b> Novel Anti-Infectives with Limited Resistance	Vincent Cattoir	Université de Rennes 1	2 469 000 €



<b>Acronyme &amp; Titre du projet</b>	<b>Coordinateur</b>	<b>Etablissement coordinateur</b>	<b>Financement</b>
<b>NASPEC</b> Narrow spectrum antibiotics to fight the emergence of bacterial resistance	Michel Arthur	Université de Paris	1 984 230 €
<b>OrA-NEAT</b> Development and evaluation of a customizable antibiotic stewardship program based on a comprehensive assessment of organizations and health professionals' attitudes, and tailored to French Nursing homes' needs	Nelly Agrinier	Université de Lorraine	1 769 202 €
<b>PHAG-ONE</b> Development, production and clinical use of therapeutic phages to treat infections due to antibiotic resistant bacteria	Frédéric Laurent	Hospices Civils de Lyon	2 848 500 €
<b>Seq2DiAg</b> Whole genome sequencing and artificial intelligence to characterize and diagnose antibiotic resistance and capacity to escape treatment	Philippe Glaser	Institut Pasteur	2 202 773 €
<b>TherAEPI</b> Epigenetic-based Therapy to bypass resistance	Paola B Arimondo	Institut Pasteur	2 685 000 €