

### ACIP 2019 - Selected projects

ACIP N°	ACRONYM	TITLE	TEAM N°	SCIENTISTS	PARTICIPATING INSTITUTES
162-2019	AnEiCA	Animal Enteroviruses in Central Africa, from field to assay tubes: search for zoonotic enterovirus transmission and study of genetic exchanges between animal and human enteroviruses.	Team 1	Bessaud Maël	IP Paris
			Team 2	Gouandjika-Vasilache Ionela	IP Bangui
			Team 3	Sadeuh-Mba Serge-Alain	IP Cameroon
221-2019	DeSiReS: Dengue Severe Immune Response Studies	Dengue virus-mosquito-host interactions: assessing type I interferon mediated immune processes and immunological effects of mosquito salivary glands on Dengue infection	Team 1	Scagnolari Carolina	IP - Cenci Bolognetti Foundation (Rome, Italy)
			Team 2	Cantaert Tineke	IP Cambodia
			Team 3	Duffy Darragh	IP Paris
			Team 4	Coulibaly Ibrahima Zanakoungo	IP Ivory Coast
253-2019	paratransgenesis based on RNAi and Asaia bacterium in Anopheles	Engineering Asaia to induce RNA interference in larval and adult Anopheles: a tool for vector genetics and paratransgenesis	Team 1	Raz Abbasali	IP Iran
			Team 2	Gendrin Mathilde	IP French Guiana
			Team 3	Mitri Christian	IP Paris
255-2019	ETHOMOS	Ethomics for mosquitoes	Team 1	Duchemin Jean-Bernard	IP French Guiana
			Team 2	Vestergaard Christian	IP Paris
			Team 3	Labbo Rabiou	CERMES (Niamey, Niger)
			Team 4	Imbert Albane	IP Paris
275-2019	SURVEV68	Enterovirus 68 investigation in children with acute respiratory infection and acute flaccid myelitis in two Sub-Saharan African countries.	Team 1	Dia Ndongo	IP Dakar
			Team 2	Adagba Marius	IP Ivory Coast
			Team 3	Bessaud Mael	IP Paris
281-2019	E-DYNAMICS	DETERMINANTS OF THE EXPANSION OF DENGUE MINORITY SEROTYPES	Team 1	Tarantola Arnaud	IP New Caledonia
			Team 2	Dupont-Rouzeyrol Myrielle	IP New Caledonia
			Team 3	Simon-Lorière Etienne	IP Paris
			Team 4	Cantaert Tineke	IP Cambodia

### Complementary list

ACIP N°	ACRONYM	TITLE	TEAM N°	SCIENTISTS	PARTICIPATING INSTITUTES
164-2019	Pvixav in west Africa?	VIVAX MALARIA: AN UNDER-STUDIED EMERGING DISEASE IN WESTERN AFRICA?	Team 1	Perraut Ronald	IP Dakar
			Team 2	Yao Serge Stéphane	IP Ivory Coast
			Team 3	Dia Ibrahima	IP Dakar
			Team 4	Ménard Didier	IP Paris
			Team 5	Chitnis Chetan	IP Paris
168-2019	UMSBP Crispr/Cas9 gene knockout	Production of universal minicircle sequence binding protein (UMSBP) gene knockout Leishmania major by using CRISPR/Cas9 technology: Evaluation as vaccine candidate in animal model	Team 1	Nateghi Rostami Mahmoud	IP Iran
			Team 2	Rachidi Najma	IP Paris
			Team 3	Haralabia Boleti / Smirlis Despina	Hellenic Institut Pasteur (Athens, Greece)