

### PTR 2019 - Selected projects

PTR N°	ACRONYM	TITLE	TEAMS	LAST NAME	FIRST NAME	INSTITUTE
161	EViCA&M	Epidemiology and Genetic Diversity of Enteroviruses in Central Africa and in Madagascar: uncovering the hidden parts of the enterovirus ecosystems	Team 1	Bessaud	Maël	IP Paris
			Team 2	Gouandjika-Vasilache	Ionela	IP Bangui
			Team 3	Sadeuh-Mba	Serge-Alain	IP Cameroon
			Team 4	Razafindratsimandresy	Richter	IP Madagascar
166	InSCeMiX	Inhibitor Screening, Cryo-Electron Microscopy, X-ray studies of CyaA	Team 1	Chenal	Alexandre	IP Paris
			Team 2	Péhou Arnaudet	Gérard	IP Paris
			Team 3	Haouz	Ahmed	IP Paris
			Team 4	England	Patrick	IP Paris
			Team 5	Brier	Sébastien	IP Paris
			Team 6	Spérandio	Olivier	IP Paris
			Team 7	Hwan No	Joo	IP Korea
175	SHERLOCK4HAT	Development of a field-adapted CRISPR-based method for the diagnosis of sleeping sickness.	Team 1	Rotureau	Brice	IP Paris
			Team 2	Glover	Lucy	IP Paris
			Team 3	Tordo	Noël	IP Guinea
			Team 4	Imbert	Albane	IP Paris
			Team 5	Ungeheuer	Marie-Noelle	IP Paris
183	TRACeR-TB	Transcriptional Response for Antimicrobial Resistance detection in TB	Team 1	Van den Bossche	An	IP Belgium
			Team 2	Brosch	Roland	IP Paris
			Team 3	Baulard	Alain	IP Lille
			Team 4	Mokrousov	Igor	IP St Petersburg
190	CaptoTryp	Molecular and structural tools for deciphering trypanosomatid-specific features of EIF4E in the translational machinery	Team 1	Guimares	Beatriz	FIOCRUZ, Brazil
			Team 2	Pochet	Sylvie	IP Paris
			Team 3	Izadi-Pruneyre	Nadia	IP Paris
212	ASDENV	Towards new vaccine strategies for dengue virus infection: identification of protective humoral immune responses in asymptomatic dengue-infected individuals	Team 1	Cantaert	Tineke	IP Cambodia
			Team 2	Barba-Spaeth	Giovanna	IP Paris
			Team 3	Flamand	Marie	IP Paris
			Team 4	Bruhns	Pierre	IP Paris
			Team 5	Hasan	Milena	IP Paris
			Team 6	Dussart	Philippe	IP Cambodia
218	AFRIPOX	A One Health study of monkeypox: human infection, animal reservoir, disease ecology and diagnostic tools	Team 1	Nakoune	Emmanuel	IP Bangui
			Team 2	Fontanet	Arnaud	IP Paris
			Team 3	Manuguerra	Jean-Claude	IP Paris
			Team 4	Gessain	Antoine	IP Paris
232	MECHABIOME	Computational imaging of the spatiotemporal distribution of forces in gut tissue: a study of the cross talk between cell mechanics, microbiome and infectious processes	Team 1	Labruyere	Elisabeth	IP Paris
			Team 2	Min TUN	Hein	Hong-Kong University-Pasteur Research Centre
			Team 3	Sauvonnet	Nathalie	IP Paris
233	TaME	Targeting Malaria Epigenetics	Team 1	Halby	Ludovic	IP Paris
			Team 2	Scherf	Artur	IP Paris
			Team 3	Witkowski	Benoit	IP Cambodia
			Team 4	Baldacci	Patricia	IP Paris
272	OrganoEar	Organoids-on-chip: role of Sonic-Hedgehog signaling on the development of inner ear organoids	Team 1	Etournay	Raphael	IP Paris
			Team 2	Gobaa	Samy	IP Paris
			Team 3	Grailhe	Regis	IP Korea

### Complementary list

PTR N°	ACRONYM	TITLE	TEAMS	LAST NAME	FIRST NAME	INSTITUTE
245	RAVVIA	Understanding RavA-ViaA sensitization to aminoglycosides and how it can be harnessed to fight antibiotic resistance.	Team 1	Baharoglu	Zeynep	IP Paris
			Team 2	Barras	Frédéric	IP Paris
			Team 3	Rocha	Eduardo	IP Paris
237	FiTeRaD	Field Tests for Rabies Diagnostic	Team 1	Dacheux	Laurent	IP Paris
			Team 2	Hollenstein	Marcel	IP Paris
			Team 3	Dussart	Philippe	IP Cambodia
			Team 4	Chevalier	Véronique	IP Cambodia
			Team 5	Andriamandimby	Soa Fy	IP Madagascar
			Team 6	Guis	Hélène	IP Madagascar
282	SENFLU	Active surveillance of and capacity building in avian influenza research in Senegal with aid of Cambodia and Paris	Team 1	Karlsson	Erik	IP Cambodia
			Team 2	Dia	Ndongo	IP Dakar
			Team 3	Enouf	Vincent	IP Paris
155	NEC-LIC	Neonatal acquisition of ESBL-PE in the community of a low-income country	Team 1	Huynh	Bich-Tram	IP Paris
			Team 2	Herindrainy	Perlinot	IP Madagascar
			Team 3	Collard	Jean-Marc	IP Madagascar
			Team 4	Crisuolo	Alexis	IP Paris
185	TRAMID	ESBL-encoding plasmids among Escherichia coli and Klebsiella pneumoniae from different biotopes: population biology and transfers	Team 1	Breurec	Sébastien	IP Guadeloupe
			Team 2	Collard	Jean-Marc	IP Madagascar
			Team 3	Glaser	Philippe	IP Paris
251	ArboRISK	Risk Assessment for Urban Emergence of Underestimated Arboviruses	Team 1	Lavillette	Dimitri	IP Shanghai
			Team 2	Choumet	Valerie	IP Paris
			Team 3	Faye	Ousmane	IP Dakar
			Team 4	Diallo	Mawlouth	IP Dakar
			Team 5	Ceccaldi	Pierre Emmanuel	IP Paris