

PTR 2020 - Selected projects

File N°	ACRONYM	TITLE	Last name	First name	Institute
291	MusVir	FUNCTIONAL CONSEQUENCES OF PATHOGEN INFECTION IN TISSUE SPECIFIC STEM CELLS	Gayraud-Morel	Barbara	Institut Pasteur (Paris, France)
			Bruzzone	Roberto	Hong Kong University-Pasteur Research Centre
			Chrétien	Fabrice	Institut Pasteur (Paris, France)
			Tajbaksh	Shahragim	Institut Pasteur (Paris, France)
303	Neo-LIC	Neonatal acquisition of ESBL-PE in the community of a low-income country	Huynh	Bich-Tram	Institut Pasteur (Paris, France)
			Harimanana	Aina	Institut Pasteur in Madagascar
			Rakotondrasoa	Aina	Institut Pasteur in Madagascar
			Criscuolo	Alexis	Institut Pasteur (Paris, France)
			Rakotomanana	Elliot	Institut Pasteur in Madagascar
332	CoPyMe	E. coli and H. pylori as models for the role of DNA methylation in the relation between bacteria and cancer	Touati	Eliette	Institut Pasteur (Paris, France)
			Mettouchi	Amel	Institut Pasteur (Paris, France)
			Arimondo	Paola	Institut Pasteur (Paris, France)
			Sgouras	Dionyssios	Hellenic Institut Pasteur (Athens, Greece)
			Amino	Rogerio	Institut Pasteur (Paris, France)
337	PfAVAL	Validation of Plasmodium falciparum antigens targeted by human CD8+ T cells using T Cell Receptor-expressing reporter cells.	Charneau	Pierre	Institut Pasteur (Paris, France)
			Garcia	Sylvie	Institut Pasteur (Paris, France)
			Nakaya	Helder	Scientific Platform Pasteur - University of Sao Paulo
			Buseyne	Florence	Institut Pasteur (Paris, France)
353	ZOOFOAMENV	Host pathogens interactions in humans infected with zoonotic foamy viruses	Njouom	Richard	Pasteur Centre in Cameroon
			Berthet	Nicolas	Institut Pasteur of Shanghai-Chinese Academy of Sciences
			Backovic	Marija	Institut Pasteur (Paris, France)
			Lambrechts	Louis	Institut Pasteur (Paris, France)
375	FOUNDING	Laying the foundation for a genetic reference panel of the mosquito Aedes aegypti	Gendrin	Mathilde	Institut Pasteur in French Guiana
			Sakuntabhai	Anavaj	Institut Pasteur (Paris, France)
			Costa	Marcos	Institut Pasteur in Lille (France)
377	MIAD	Microglia imaging in Alzheimer's disease	Thomaidou	Dimitra	Hellenic Institut Pasteur (Athens, Greece)
			Tinevez	Jean-Yves	Institut Pasteur (Paris, France)
			Gauthier	Charles	Institut Armand Frappier (Canada)
380	CAMPYVAC	Development of heptose-containing semi-synthetic glycoconjugate vaccines against campylobacteriosis	Mulard	Laurence	Institut Pasteur (Paris, France)
			Dozois	Charles	Institut Armand Frappier (Canada)
			Besson	Morgane	Institut Pasteur (Paris, France)
388	NICOGNIBRAIN	Refining the role of nicotinic acetylcholine receptors and their relevance as therapeutic targets in neuropsychiatric disorder endophenotypes	De Chaumont	Fabrice	Institut Pasteur (Paris, France)
			Haiss	Florent	Institut Pasteur (Paris, France)
			Roland	Monica	Institut Pasteur (Paris, France)
395	LegiDOT	Structural and functional characterization of a Dot1-like methyltransferase encoded by Legionella pneumophila: bacteria-induced epigenetics?	Buschiazzo	Alejandro	Institut Pasteur in Montevideo
			Arimondo	Paola	Institut Pasteur (Paris, France)

Complementary list

File N°	ACRONYM	TITLE	Last name	First name	Institute
310	LEPTOXINFECTION	Adaptation of pathogenic Leptospira to oxidative stress: its contribution to virulence and host colonization	BENAROUDJ	NADIA	Institut Pasteur (Paris, France)
			DURAN	Rosario	Institut Pasteur in Montevideo
			WERTS	Catherine	Institut Pasteur (Paris, France)
361	CAM	Cyanobactins Against Microbes	GUGGER	Muriel	Institut Pasteur (Paris, France)
			Bay	Sylvie	Institut Pasteur (Paris, France)
			GUIJARRO	Inaki	Institut Pasteur (Paris, France)
			Agou	Fabrice	Institut Pasteur (Paris, France)
331	GREAT	From Gametocytes to Sporozoites: Understanding P. vivax vector transmission	Bourguin	Catherine	Institut Pasteur (Paris, France)
			Ménard	Didier	Institut Pasteur (Paris, France)
			Mancio	Liliana	Institut Pasteur (Paris, France)
			Schoenhals	Matthieu	Institut Pasteur in Madagascar
381	TRAMID	ESBL-encoding plasmids among Escherichia coli and Klebsiella pneumoniae from different biotopes: population biology and transfers	Breurec	Sébastien	Institut Pasteur in Guadeloupe
			Collard	Jean-Marc	Institut Pasteur in Madagascar
			Glaser	Philippe	Institut Pasteur (Paris, France)
354	ADAR-RADAR	Tuning the ADAR1 RNA editing enzyme to boost type I IFN and NK cell innate immune responses in the model of HPV-transformed cells.	Cerboni	Cristina	Institut Pasteur - Cenci Bolognetti Foundation (Rome, Italy)
			Vartanian	Jean-Pierre	Institut Pasteur (Paris, France)
			Hollestein	Marcel	Institut Pasteur (Paris, France)
372	iPPI-To-Beat-AMR	Development of a screening procedure to identify new targets against antimicrobial resistance.	Sperandio	Olivier	Institut Pasteur (Paris, France)
			Ladant	Daniel	Institut Pasteur (Paris, France)
			Agou	Fabrice	Institut Pasteur (Paris, France)
			Munier-Lehman	Hélène	Institut Pasteur (Paris, France)
338	NuRe-LEISH	Macrophage nuclear receptors as novel targets for host directed therapies against leishmaniasis	Smirlis	Despina	Hellenic Institut Pasteur (Athens, Greece)
			Melanitou	Evie	Institut Pasteur (Paris, France)
			Soares	Milena B.P	FIOCRUZ (Brazil)