

N°	Prénom	NOM	Unité	E-mail	Titre projet	Budget Fonctionnement	Budget poste	Pathologies associées
<b>APPEL D'OFFRES n°1</b>								
	Christophe	TERZIAN	UMR754	christophe.terzian@univ-lyon1.fr	Endogenization of Drosophila retroviruses : a cellular and populational approach	30 000 €		blanc
	Gary	CLIFFORD	CIRC	ice@iarc.fr	The role of high-risk human papillomavirus intratype variants in the development of cervical cancer worldwide		150 000 €	blanc
	Jean-Luc	DARLIX	U758	jean-luc.darlix@ens-lyon.fr	Novel therapeutic molecules targeting HIV, HBV and HCV	56 600 €	43 400 €	hép
	Patrick	LOMONTE	UMR5534	Lomonte@cgm.univ-lyon1.fr	Study of a damaged chromatin-induced cellular mechanism triggered by the viral protein ICPO	90 000 €	150 000 €	blanc
	Fabrice	VAVRE	UMR5558	vavre@biomserv.univ-lyon1.fr	Manipulation of Programmed Cell Death by intracellular bacteria in insects	11 700 €	18 300 €	blanc
						<b>TOTAL</b>	<b>188 300 €</b>	<b>361 700 €</b>
								<b>550 000 €</b>
<b>APPEL D'OFFRES n°2</b>								
	Darren	HART	UMI3265 (UMR5233)	hart@embl.fr	Mutations of the influenza polymerase: understanding how avian influenza viruses become highly infectious human pathogens	80 000 €	100 000 €	resp-flu
	Jean-Michel	JAULT	IBS	jean-michel.jault@ibs.fr	study of two new transporters of Streptococcus pneumoniae: an intriguing link between multidrug resistance and virulence	90 000 €	150 000 €	resp-strep
	Christine	DELPRAT	UMR5239	cdelprat@free.fr	Identification of crucial host-Mycobacterium molecular interactions in myeloid core of IL-17A and TNF-alpha-dependent granuloma	10 500 €	49 500 €	resp-tb
						<b>TOTAL</b>	<b>180 500 €</b>	<b>299 500 €</b>
								<b>480 000 €</b>
<b>APPEL D'OFFRES n°3</b>								
	Anne François	TRISTAN VANDENESCH	U851	anne.tristan@chu-lyon.fr denesch@univ-lyon1.fr	Structural and functional characterization of leukocidin peptide mediating adhesion between heparan sulfate and bacterial cell wall of Staphylococcus aureus	88 000 €		noso
	Dominique	SCHNEIDER	UMR5163	dominique.schneider@ujf-grenoble.fr	Parallel Experimental and Computational Evolution of virulence in L. pneumophila	50 000 €		resp
	Guillaume	MONNERET	U851	guillaume.monneret@chu-lyon.fr	Reversing lymphocyte anergy in septic syndromes: an innovative therapeutic strategy for prevention of mortality and nosocomial infections		50 000 €	noso
	Martin	BLACKLEDGE	UMR 5075	martin.blackledge@ibs.fr	Investigating the Molecular Basis of Paramyxoviral Replication	100 000 €	100 000 €	resp
	Marie-Thérèse	CHARREYRE	LLJC	mtcharre@ens-lyon.fr	New bi-photon fluorescent imaging probes for the study of virus trafficking	56 000 €	44 000 €	blanc
	Patrice	ANDRE	U851	patrice.andre@inserm.fr	Hepatitis C interaction with lipid and glucose metabolism	65 000 €	40 000 €	hep
						<b>TOTAL</b>	<b>359 000 €</b>	<b>234 000 €</b>
								<b>593 000 €</b>

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<b>APPEL D'OFFRES n°4</b>								
Dominique	KAISERLIAN	U851	dominique.kaiserlian@inserm.fr	Role of plasmacytoid dendritic cells in HCV immune evasion	40 000 €	100 000 €	Hép	
Christophe	COMBET	UMR5086	c.combet@ibcp.fr	cou@tesy: COUnter ResisTance SYstem	30 000 €		Hép	
Fabien	ZOULIM	U871	fabien.zoulim@inserm.fr	Is hepatitis B virus really a stealth virus ? Demonstration of the hepatocyte innate response to hepatitis B virus infection	50 000 €	110 000 €	Hép	
Dimitri	LAVILLETTTE	U758	dimitri.lavillette@ens-lyon.fr	Rational design of hepatitis C virus vaccine candidate based on studies of cell entry and its neutralization	40 000 €	100 000 €	Hép	
Eve-Isabelle	PECHEUR	UMR5086	e.pecheur@ibcp.fr	Role of the hepatic microenvironment in the infection of hepatocytes by the hepatitis C virus/: an integrated microscopy approach	30 000 €	100 000 €	Hép	
					<b>TOTAL</b>	<b>190 000 €</b>	<b>410 000 €</b>	<b>600 000 €</b>
<b>APPEL D'OFFRES n°5</b>								
Wim	BURMEISTER	UMI3265	wpb@embl.fr	Exploring the viral protein BARF1 in Epstein-Barr Virus infection	50 000 €			
Fabien	CRAUSTE	IXXI	crauste@math.univ-lyon1.fr	Computational Immunology, immune response, multi-scale modelling, model validation, experiments	20 000 €	50 000 €		
Thierry	DEFRANCE	U851	thierry.defrance@inserm.fr	Targeting the thymus-independent arm of the humoral Ab response: a novel immunotherapeutic approach to nosocomial infections	85 000 €			
Eric	FLEURY	UMR5668	eric.fleury@inria.fr	iBird-MOD : Individual Based investigation of Resistance Dissemination-Modeling	20 000 €	50 000 €		
Pascal	LEBLANC	U758	Pascal.Leblanc@ens-lyon.fr	Exosomes: shuttles for transmission and dissemination of infectious prions	50 000 €			
Nicole	THIELENS	UMR5075	nicolette.thiebens@ibs.fr	Innate immune defence against Streptococcus pneumoniae: role of the lectin pathway of human complement	20 000 €	100 000 €		
Winfried	WEISSENHORN	UMI3265	weissenhorn@embl.fr	Structural and functional characterization of the minimal membrane fission machinery recruited by HIV-1	40 000 €	100 000 €		
Lionel	ZENNER	UMR5558	l.zenner@vet-lyon.fr	Diversity and interactions on the microbial community of french tickborne pathogens, and the case of Coxiella-like endosymbionts and Coxiella burnetii.	15 000 €			
					<b>TOTAL</b>	<b>200 000 €</b>	<b>400 000 €</b>	<b>600 000 €</b>
<b>APPEL D'OFFRES n°6</b>								
Thierry	DEFRANCE	U851	thierry.defrance@inserm.fr	Targeting the thymus-independent arm of the humoral Ab response: a novel immunotherapeutic approach to nosocomial infections	85 000 €			
Ina	ATTREE	UMR5092	iattreedelic@cea.fr	Deciphering signaling pathways in Pseudomonas aeruginosa virulence	20 000 €	100 000 €		
Anne	IMBERTY	UPR5301	anne.imberty@cermav.cnrs.fr	Carbohydrate-based strategy against nosocomial infections by Aspergillus fumigatus and other filamentous fungi	25 000 €	100 000 €		
Nicolas	VOIRIN	UMR5558	nicolas.voirin@chu-lyon.fr	Contacts measurements and transmission of communicable diseases in the hospital setting	20 000 €	50 000 €		
Pierre	JURDIC	UMR5242	pierre.jurdic@ens-lyon.fr	Effect of Staphylococcus aureus on osteoclastic bone resorption in vitro and in a model of nosocomial prosthesis joint infection	25 000 €	75 000 €		
Mathias	FAURE	U851	mathias.faure@inserm.fr	Identification of Legionella pneumophila virulence factors required to subvert autophagy	25 000 €	75 000 €		
					<b>TOTAL</b>	<b>115 000 €</b>	<b>485 000 €</b>	<b>600 000 €</b>
<b>APPEL D'OFFRES n°7</b>								
Mohamed-alli	HAKIMI	UMR5163	Mohamed-All.Hakimi@ujf-grenoble.fr	Drug inhibition of histone deacetylase HDAC3 and epigenetic control of differentiation in Apicomplexa parasites	60 000 €			
Andrea	DESEN	UMR5075	andrea.dessen@ibs.fr	Assembly and structure of a macromolecular complex involved in bacterial defense	50 000 €	100 000 €		
Stephen	CUSACK	UMI3265	Cusack@embl.fr	Structure and function of RIG-I, innate immune receptor for viral RNA	35 000 €	100 000 €		

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	Daniel	PANNE	UMI3265	panne@embl.fr	Structure and Function of IKK kinases	85 000 €		
	Evelyne	JOUVIN-MARCHE	U823- équipe Evelyne.Marche@cnrs-dir.fr		Liver Lymphocytes in Chronic Viral Hepatitis C: a functional and systemic study (LymphoLiv)	85 000 €		
	Sylvain	BAIZE	UBIVE	sylvain.baize@inserm.fr	Characterization of the molecular basis of Lassa Virus pathogenicity using a reverse genetic system	85 000 €		
						230 000 €	370 000 €	600 000 €
						TOTAL AO1 à AO7	1 462 800 €	2 560 200 €
							4 023 000 €	