

| N° | Prénom | NOM | Unité | E-mail | Titre projet | Budget Fonctionnement | Budget poste | Pathologies associées |
|----------------------------|---------------|--------------------|-------------------|---|--|-----------------------|------------------|-----------------------|
| APPEL D'OFFRES n° 1 | | | | | | | | |
| | 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@cgmc.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 |
| TOTAL | | | | | | 188 300 € | 361 700 € | 550 000 € |
| APPEL D'OFFRES n° 2 | | | | | | | | |
| | 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 |
| TOTAL | | | | | | 180 500 € | 299 500 € | 480 000 € |
| APPEL D'OFFRES n° 3 | | | | | | | | |
| | 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 € | hép |
| TOTAL | | | | | | 359 000 € | 234 000 € | 593 000 € |

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| APPEL D'OFFRES n° 4 | | | | | | | | |
| | 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 | LAVILLETTE | 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 |
| TOTAL | | | | | | 190 000 € | 410 000 € | 600 000 € |
| APPEL D'OFFRES n° 5 | | | | | | | | |
| | 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 | nicole.thielens@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 € | | |
| TOTAL | | | | | | 200 000 € | 400 000 € | 600 000 € |
| APPEL D'OFFRES n° 6 | | | | | | | | |
| | 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 | iattreedellic@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 € | |
| TOTAL | | | | | | 115 000 € | 485 000 € | 600 000 € |
| APPEL D'OFFRES n° 7 | | | | | | | | |
| | Mohamed-ali | HAKIMI | UMR5163 | Mohamed-Ali.Hakimi@ujf-grenoble.fr | Drug inhibition of histone deacetylase HDAC3 and epigenetic control of differentiation in Apicomplexa parasites | 60 000 € | | |
| | Andrea | DESSSEN | 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 € |