

**Liste des lauréats ATIP-Avenir 2009-2017**

<b>Année</b>	<b>Nom Prénom</b>	<b>Unité d'accueil, Directeur</b>	<b>Titre du projet</b>
2017	<b>BALLESTA Annabelle</b>	U935 Modèles de cellules souches malignes et thérapeutiques, Villejuif, Anne-Lise BENNACEUR	Multi-scale Systems Pharmacology to Personalize Anticancer Drug Combination and Schedule
2017	<b>CHEN Chun-Long</b>	UMR3244 Dynamique de l'information génétique : bases fondamentales et cancer, Paris, Arturo LONDONO-VALLEJO	Study of the replication program by high-throughput single molecule DNA sequencing
2017	<b>DIAZ-MUNOZ Manuel Daniel</b>	U1043 / UMR5282 Centre de Physiopathologie de Toulouse Purpan (CPTP), Toulouse, Roland LIBLAU	Post-transcriptional control of the antibody response and B-cell lymphomagenesis.
2017	<b>ENRIQUEZ Jonathan</b>	UMR5242 Institut de Génomique Fonctionnelle de Lyon (IGFL), Lyon, Florence RUGGIERO ALLARD	Making Motoneurons Unique
2017	<b>GHAVI-HELM Yad</b>	UMR5242 Institut de Génomique Fonctionnelle de Lyon (IGFL), Lyon, Florence RUGGIERO ALLARD	Regulatory genomics during Drosophila embryogenesis: dissecting enhancer-promoter interactions
2017	<b>HASHEM Yaser</b>	U1212 / UMR5320 Acides nucléiques : Régulations Naturelles et Artificielles (ARNA), Bordeaux, Jean-Louis MERGNY	Structural differences in protein translation between eukaryotic pathogens and mammals
2017	<b>HUDRY Bruno</b>	UMR 7277 / U1091 Institut de Biologie Valrose (iBV), Nice, Stéphane NOSELLI	Importance of the cellular sex and underlying mechanisms
2017	<b>LOULIER Karine</b>	U1051 Inserm Institut des Neurosciences de Montpellier (INM), Jean-Luc PUEL	Neural cell diversity and balance in brain development and pathologies
2017	<b>PERISSE Emmanuel</b>	U1191 / UMR5203 Institut de Génomique Fonctionnelle (IGF), Montpellier, Jean-Philippe PIN	Neural circuit mechanisms of relative value coding
2017	<b>POSTEL-VINAY Sophie</b>	U981 Biomarqueurs prédictifs et nouvelles stratégies thérapeutiques en oncologie, Villejuif, Fabrice	Identifying synthetic lethal and selective approaches to target SWI/SNF-deficiency in solid tumors
2017	<b>RAUZI Matteo</b>	UMR 7277 / U1091 Institut de Biologie Valrose (iBV), Nice, Stéphane NOSELLI	Subcellular Properties and Emerging Embryo-scale Mechanics driving Morphogenesis
2017	<b>REBER Laurent</b>	U1043 Inserm / UMR5282 CNRS Centre de Physiopathologie de Toulouse Purpan (CPTP),	Role of IgG antibodies in food allergy and oral immunotherapy
2017	<b>RERA Michael</b>	UMR8256 Adaptation Biologique et Vieillesse (B2A), Paris, Bertrand FRIGUET	Improving healthspan through understanding the molecular events preceding death

2017	<b>ROBERT Thomas</b>	UMR5048 Centre de Biochimie Structurale (CBS), Montpellier, Pierre-Emmanuel MILHIET	Condensin and homologous recombination in mouse meiosis
2017	<b>ROUX Lisa</b>	UMR5297 Institut Interdisciplinaire de Neurosciences (IINS), Bordeaux, Daniel CHOQUET	The olfactory cortex as a potential neurophysiological substrate for olfactory memory formation.
2017	<b>SCHMIDT Helgo</b>	UMR7104 / U964 Institut de Génétique et de Biologie Moléculaire et Cellulaire (IGBMC), Strasbourg, Bertrand SERAPHIN	The Structure and Mechanism of the Ribosome Maturation factor Real
2017	<b>SEANO Giorgio</b>	U1021 / UMR3347 Signalisation normale et pathologique : de l'embryon aux thérapies innovantes des cancers, Orsay, Simon SAULE	Radioresistance and vessel co-option in glioblastoma
2017	<b>TURLIER Hervé</b>	UMR7241 / U1050 Centre Interdisciplinaire de Recherche en Biologie (CIRB), Paris, Alain PROCHIANTZ	Multiscale modeling of cell and embryo morphogenesis
2017	<b>THURA David</b>	U1028 / UMR5292 Centre de Recherche en Neurosciences de Lyon (CRNL), Lyon, Olivier	The basal ganglia regulate decision-making and motor control to optimize the rate of reward: Basic approach and clinical perspective
2017	<b>WEINER Allon</b>	U1135 / ERL8255 Centre d'Immunologie et de Maladies Infectieuses (CIMI), Paris, Christophe	Mechanisms of Candida albicans invasion into epithelial cells revealed by single-cell studies
2016	<b>AMILHON Bénédicte</b>	Démission	Serotonergic modulation of ventral hippocampal theta rhythm in emotion and memory: from synapse to network to behaviour
2016	<b>BONNEFOND Mathilde</b>	U1028/UMR5292 Centre de Recherche en Neurosciences de Lyon (CRNL), Lyon, Olivier Bertrand	Tracking information flow in the brain: a unified and general framework for dynamic communication in brain network
2016	<b>CECCALDI Raphaël</b>	U830 Génétique et biologie des cancers, Paris, Olivier DELATTRE	Characterisation of DNA Double-Strand Break Repair by Alternative End-Joining: Potential Targets for Cancer
2016	<b>COULON Antoine</b>	UMR3664 Dynamique du noyau, Paris, Angela TADDEI	Spatio-temporal Organization and Expression of the Eukaryotic Genome
2016	<b>FRISCOURT Frédéric</b>	UMR5287 Institut de Neurosciences Cognitives et Intégratives d'Aquitaine (INICIA), Bordeaux, Jean-René CAZALETS	Making the invisible visible: unnatural polysialic acid as novel biomarker for the detection of brain molecular remodeling after mild brain injury
2016	<b>GIORDANO Francesca</b>	UMR9198 Institut de Biologie Intégrative de la Cellule (I2BC), Gif-sur-Yvette, Thierry MEINNEL	Endoplasmic reticulum (ER) and mitochondria crosstalk mediated by novel ER-mitochondria contact sites components involved in lipid transfer

2016	<b>GORA Michalina</b>	UMR7357 INSIS Laboratoire des sciences de l'Ingénieur, de l'Informatique et de l'Imagerie (ICube), Strasbourg, Michel DE	Diagnostics and treatment of colorectal cancer with OCT enhanced robotic endoscope
2016	<b>HUBSTENBERGER Arnaud</b>	UMR7277/U1091 Institut de Biologie de Valrose (IBV), Nice, Stéphane NOSELLI	Epi-transcriptomics : RNP multiscale organization, phase transitions, and the adaptive regulations of gene expression during early development
2016	<b>JACOBI David</b>	U1087/UMR6291 Institut du thorax, Nantes, Richard REDON	Mitochondrial metabolic cycles in the complications of obesity
2016	<b>KARAM TEIXEIRA Felipe</b>	Démission	Dissecting the mechanisms controlling cell fate transitions during germline stem cell differentiation
2016	<b>KRASTEVA Petya</b>	UMR9198 Institut de Biologie Intégrative de la Cellule (I2BC), Gif-sur-Yvette, Thierry MEINNEL	Structural Biology of Exopolysaccharide Secretion in Bacterial Biofilms
2016	<b>LACHAUD Christophe</b>	U1068/UMR7258 Centre de recherche en cancérologie de Marseille (CRCM), Marseille, Jean-Paul BORG	Leukaemia sensitization to chemotherapy by targeting interstrand crosslink repair
2016	<b>LETERRIER Christophe</b>	UMR7051 Institut de neurophysiopathologie (INP), Marseille, Michel KHRESTCHATISKY	Cellular mechanisms of axonal physiology: role of actin-based structures in the regulation of transport and presynaptic function
2016	<b>LOUPY Alexandre</b>	U970 Centre de Recherche Cardiovasculaire de Paris (PARCC), Paris, Alain TEDGUI	Integrative Epidemiology of Solid Organ Transplantation: Improving Diagnostic, Activity, Disease Stage and Response to Therapy: The Smart Data Multidimension IBox Approach
2016	<b>MAÎTRE Jean-Léon</b>	UMR3215/U934 Génétique et biologie du développement, Paris, Edith HEARD	Function and mechanism of periodic cortical waves of contraction in the early mouse embryo
2016	<b>MENAGER Mickaël</b>	U1163 Institut Imagine, Paris, Alain FISCHER	Understanding the molecular and cellular biology behind the interactions between viruses and Dendritic cells
2016	<b>MEUNIER Etienne</b>	UMR5089 Institut de Pharmacologie et de Biologie Structurale (IPBS), Toulouse, Jean-Philippe GIRARD	Deciphering the Cell-Autonomous Innate Immune Protection to Lung Bacterial Pathogens by Interferon-Stimulated Genes
2016	<b>PALMINTERI Stefano</b>	U960 Laboratoire de Neurosciences Cognitives (LNC), Paris, Etienne KOEHLIN	Reinforcement-based learning biases: neurocomputational bases and their relations to physiological and pathological human variability
2016	<b>PICAS Laura</b>	UMR9004 Institut de Recherche en Infectiologie de Montpellier (IRIM) Montpellier, Jean-Michel MESNARD	MoviEndo: A high-resolution molecular picture of endocytosis
2016	<b>PUISSANT Alexandre</b>	U944/UMR7212 Pathologie et virologie moléculaire, Paris, Hugues DE THE	Identification of New Signaling Pathways Essential for Acute Myeloid Leukemia Development in a Preclinical Mouse Model

2016	<b>STRAIMER Judith</b>	Démission	Genetic basis of antimalarial drug resistance in the malaria parasites <i>Plasmodium falciparum</i>
2016	<b>VALLOT Céline</b>	UMR3244 Dynamique de l'information génétique : bases fondamentales et cancer, Paris, Arturo LONDONO-VALLEJO	Dynamic modeling of epigenetic plasticity in cancer
2015	<b>BOEVA Valentina</b>	U1016 / UMR8104, Institut Cochin Paris, Pierre-Olivier COURAUD	Study of the relationship between genetic and epigenetic components in cancer
2015	<b>BORMUTH Volker</b>	UMR8237 (INP) Laboratoire Jean Perrin, Paris Didier CHATENAY	Whole-brain activity recording with cellular resolution during crossmodal sensory-motor integration
2015	<b>CHAUMEIL Julie</b>	U1016 / UMR8104, Institut Cochin, Paris, Pierre-Olivier COURAUD	Role of nuclear organization, genome conformation and chromatin environment on the regulation of gene expression and V(D)J recombination during lymphocyte differentiation.
2015	<b>COUDERT Yoan</b>	UMR7205 (INEE) ISYEB, Paris, Philippe Grandcolas	Hormonal regulation of branching form evolution in plants
2015	<b>DRINNENBERG Inez Anna</b>	UMR3664 Dynamique du noyau, Institut Curie, Paris Angela TADDEI	A new paradigm for kinetochore assembly and organization in animals
2015	<b>FACHINETTI Daniele</b>	UMR144 CDC, Institut Curie, Paris Bruno GOUD	Molecular basis of centromere formation, maintenance and integrity and its correlation with cancer formation
2015	<b>FILIPOVIC Milos</b>	UMR5095 IBGC, Bordeaux Bertrand DAIGNAN FORNIER	Mining the cellular S-sulphydration proteome
2015	<b>FOUDI Adlen</b>	U935 Modèles de Cellules Souches Malignes et Thérapeutiques, Villejuif Annelise BENNACEUR	Characterization of dormant leukemic stem cells in novel <i>in vivo</i> models
2015	<b>GAUDIN Raphaël</b>	U1110 Institut de Recherche sur Les Maladies Virales et Hépatiques, Strasbourg Thomas BAUMERT	Molecular mechanisms regulating intracellular membrane trafficking: Implication for viral hepatitis and fibrosis.
2015	<b>HARTKOORN Ruben</b>	U1019/UMR8204 CIIL, Lille Camille LOCHT	Antibacterial drug discovery and target deconvolution to fight multi-drug resistant bacteria
2015	<b>HONG Elim</b>	U1130/UMR8246, Neurosciences Paris-Seine Paris Hervé CHNEIWEISS	Role of cholinergic signaling on neuronal network formation in the habenulo-interpeduncular pathway
2015	<b>IEVA Raffaele</b>	UMR5100 LMGM, Toulouse Patrice POLARD	Bacterial outer membrane proteins: biogenesis, quality control, and interaction with eukaryotic host cell mitochondria
2015	<b>MILLET Arnaud</b>	U1205 Grenoble François BERGER	Nanomechanical signature of primary brain tumors. Physical based targeting of tumor associated macrophages.
2015	<b>NEDELEC Stéphane</b>	U839 Institut du Fer à Moulin, Paris Jean-Antoine GIRAULT	Stem cell approaches of human motor neuron diversity in development and diseases

2015	<b>PADMANABHAN Kiran</b>	UMR5242 IGFL, Lyon Florence RUGGIERO- ALLARD	Exploring the molecular dynamics of cellular circadian oscillators during aging
2015	<b>REGUERA Juan</b>	UMR7257 AFMB, Marseille Yves BOURNE	Structural and Functional characterization of the Chikungunya virus replication complex
2015	<b>ROBIN François</b>	ERL U1156/UMR7622 Laboratoire de Biologie du développement, Paris Sylvie SCHNEIDER- MAUNOURY	Control of Actin Homeostasis during embryonic development in <i>C. elegans</i>
2015	<b>SCHMITT Nathalie</b>	UMR5164 Immuno ConcEpT CNRS, Bordeaux Julie MERVILLE	Multiple pathogenic CD4 T cells in multiple sclerosis
2015	<b>TORBEEV Vladimir</b>	UMR7006 INC, ISIS, Strasbourg Paolo SAMORI	Towards the understanding of molecular mechanisms of amyloidosis by chemical protein synthesis
2015	<b>WAI Timothy</b>	U1151/UMR8253 INEM, Paris Xavier NASSIF	Proteolytic regulation of mitochondrial dynamics and quality control in development and heart disease
2014	<b>AMBROGGI Frédéric</b>	UMR7291 LNC, Marseille Bruno POU CET	Motivational encoding by nucleus accumbens neurons: implication of parafascicular nucleus inputs
2014	<b>CRABBE Laure</b>	UMR9198 I2BC Gif-sur- Yvette Thierry MEINNEL	Role of Telomere dynamics in the nuclear organization of human cells during the cell cycle
2014	<b>CRUZ MOURA Ivan</b>	U1163 Institut IMAGINE Paris Alain FISCHER	New roles of iron homeostasis and transferrin receptor in hematological malignancies
2014	<b>GACHE Vincent</b>	UMR5239 LBMC, Lyon Laurent SCHAEFFER	Interplay between cytoskeleton network regulation during muscle development and muscle function
2014	<b>GODIN Juliette</b>	U964/UMR7104 IGBMC, Strasbourg Bertrand SERAPHIN	CEP41, a Master Regulator of Cortical Development in Health and Autism
2014	<b>GOUJON Caroline</b>	UMR5236 CPBS Montpellier Jean-Michel MESNARD	Characterization of the antiviral activity of human MX GTPases and identification of new anti-HIV-1 interferon-stimulated genes
2014	<b>GOURRAUD Pierre-Antoine</b>	U1064 ITUN Nantes Ignacio ANEGON	From data to decision: Pioneering personalized medicine in the 3 C study.
2014	<b>JUNIER Ivan</b>	UMR5163 LAPM Grenoble Dominique SCHNEIDER	CoEvo — Co-evolving units of genomes: Evolutionary insight into the functioning of organisms
2014	<b>KADLEC Jan</b>	UMR5075 IBS, Grenoble Winfried WEISSENHORN	Structural and functional studies on epigenetic regulators.
2014	<b>LAGHA Mounia</b>	UMR5535 IGMM, Montpellier Marc PIECHACZYK	Mechanisms and Importance of temporal coordination during development
2014	<b>LAVIAL Fabrice</b>	U1052/UMR5286 CRCL Lyon Alain PUISIEUX	Deciphering the molecular mechanisms hindering de novo acquisition of cellular plasticity during pluripotent and oncogenic reprogramming.
2014	<b>LEBRETON Alice</b>	U1024/UMR8197 IBENS Paris Antoine TRILLER	Post-transcriptional response of human cells to intracellular bacteria

2014	<b>LESTERLIN Christian</b>	UMR5086 BMSSI Lyon Gilbert DELEAGE	Acquisition of pathogenesis by horizontal gene transfer in Bacteria and intracellular organization of the bacterial
2014	<b>LOPEZ-RUBIO José-Juan</b>	UMR5290 MIVEGEC Montpellier Frédéric SIMARD	Unravelling the mechanisms for generation of genomic diversity by Plasmodium falciparum
2014	<b>MAGNON Claire</b>	U 967 Fontenay-aux-Roses Paul-Henri ROMEO	Tumor-associated neurogenesis contributes to cancer development and progression
2014	<b>OURY Franck</b>	U1151/UMR8253 IRNEM Paris Xavier NASSIF	Biological and molecular bases of the endocrine regulation of brain development and function by the
2014	<b>PERIE Leila</b>	UMR168 Physico-Chimie Curie, Paris Maxime DAHAN	Deciphering the family tree of immune cells
2014	<b>RIBES Vanessa</b>	UMR7592 Institut Jacques Monod, Paris Giuseppe BALDACCI	Structure and emergent properties of transcriptional regulatory circuits centered on Pax3 and Pax7 underpinning the formation of dorsal spinal interneurons
2014	<b>SAVEANU Loredana</b>	U1149 CRI Paris Renato MONTEIRO	Modulation of inflammatory response by cell specific storage endosomes
2014	<b>SIMONS Matias</b>	U1163 Institut IMAGINE Paris Alain FISCHER	Cellular programs for lysosomal stress: lessons from ATP6AP2 inactivation
2014	<b>THIAM Abdou Rachid</b>	UMR8550 LPS, Paris Jorge KURCHAN	Emulsion Biophysics Directed to Understand Lipid Metabolism Regulated by the Binding and Partitioning of Proteins between the Endoplasmic Reticulum Bilayer and the Monolayer of Lipid Droplets
2013	<b>BENCHENANE Karim</b>	UMR7637 Paris Thomas PREAT	Sleep and memory processes in normal and pathological conditions
2013	<b>BONNET Jérôme</b>	U1054/UMR5048 CBS Montpellier Christian ROUMESTAND	BactoDiag: engineering bacterial biosensors for medical diagnostics.
2013	<b>BOTTE Cyrille</b>	UMR5163 LAPM, La Tronche Dominique SCHNEIDER	ApicoLipid: Comprehensive analysis of apicoplast lipid metabolism and biogenesis of Apicomplexa parasites
2013	<b>GABUT Mathieu</b>	U1052/UMR5286 CRCL Lyon Alain PUISIEUX	Regulation of transcriptome diversity in self-renewing cells: an emerging role for alternative splicing in embryonic and cancer stem cell maintenance.
2013	<b>KISSA Karima</b>	UMR5235 DIMNP Montpellier Catherine BRAUN -	Origin and behaviour of haematopoietic stem cells in the zebrafish embryo
2013	<b>LANDMANN Frédéric</b>	UMR5237 CRBM Montpellier Anne DEBANT	Understanding Wolbachia interactions with their parasitic nematode hosts at the cellular and molecular levels
2013	<b>LAVAZEC Catherine</b>	UMR8104/U1016 Institut Cochin, Paris Pierre-Olivier COURAUD	Unravelling the role of erythrocyte deformability in P. falciparum transmission
2013	<b>LOBRY Camille</b>	U1170 Institut Gustave Roussy, Villejuif Eric SOLARY	Elucidation of Genetic and epigenetic mechanisms controlling hematopoietic stem cell maintenance and transformation to acute myeloid

2013	<b>MAZON BUSQUETS Gérard</b>	UMR8200 Institut Gustave Roussy, Villejuif, Patricia KANNOUCHE	Crossover control during mitotic recombination
2013	<b>MONTAGNAC Guillaume</b>	U1170 Institut Gustave Roussy, Villejuif Eric SOLARY	Role of clathrin-coated pits in cell migration, homeostasis and diseases
2013	<b>SENESCHAL Julien</b>	U1035 Bordeaux Hubert De VERNEUIL	Deciphering the role of CD4+ effector memory T cells in non-segmental vitiligo
2013	<b>SEXTON Thomas</b>	U964/UMR7104 IGBMC, Strasbourg Brigitte KIEFFER	Chromatin structural dynamics and gene expression regulation during T cell differentiation
2013	<b>SMAGULOVA Fatima</b>	U1085 IRSET, Rennes Bernard JEGOU	Effect of pesticides on epigenetic control of the meiotic developmental process in the mouse
2013	<b>SOLER Eric</b>	U967 Fontenay-aux-Roses Paul-Henri ROMEO	Deciphering genome-wide enhancer dynamics and long-range gene regulation in erythroid differentiation and leukemia
2013	<b>STOCKMANN Christian</b>	U970 PARCC, Paris Alain TEDGUI	Antiangiogenic treatment revisited: Targeting Vascular Endothelial Growth Factor and the microenvironment to improve the long-term outcome of cancer therapy
2013	<b>VERT Grégory</b>	UPR2355 ISV Gif-sur-Yvette	Deconstructing the role of K63-linked polyubiquitination using plants as model
2013	<b>WEIXLBAUMER Albert</b>	UMR7104/U964 IGBMC, Strasbourg Brigitte KIEFFER	Structural studies on the regulation of transcription
2013	<b>ZUBIETA Chloé</b>	UMR5168 LPCV, Grenoble Norbert ROLLAND	Structural basis for MADS-domain transcription factor function
2012	<b>ALLANORE Yannick</b>	U1016/UMR8104 Institut Cochin, Paris Pierre-Olivier COURAUD	Translational genetics in systemic sclerosis
2012	<b>APCHER Géraud-Sébastien</b>	U1015 Institut Gustave Roussy, Villejuif Laurence ZITVOGEL	Role of mRNA maturation and processing in MHC class I antigen presentation
2012	<b>AZIMZADEH Juliette</b>	UMR7592 Institut Jacques Monod, Paris Giuseppe BALDACCI	The centrioles as sensors and instructors of polarity in animal development
2012	<b>BATHELLIER Brice</b>	UPR3293 UNIC, Gif-sur-Yvette Yves FREGNAC	Multisensory processing in cortical networks underlying the formation of perceptual objects
2012	<b>CHARVIN Gilles</b>	UMR7104/U964 IGBMC, Strasbourg Brigitte KIEFFER	Continuous monitoring of the transition to replicative senescence in single yeast cells
2012	<b>DI STEFANO Luisa</b>	UMR5088 LBCMCP, Toulouse Didier TROUCHE	Novel interplay involving the histone demethylase dLsd1 in vivo
2012	<b>FERNANDEZ DE LUCO Reina</b>	UPR1142 IGH, Montpellier Giacomo CAVALLI	Chromatin and miRNAs as novel regulators of alternative splicing in epithelial-to-mesenchymal transition
2012	<b>GABELICA Valérie</b>	U869 ARNA, Pessac Jean-Louis MERGNY	Mass spectrometry for nucleic acids biophysics: dealing with diversity
2012	<b>GRAILLE Marc</b>	UMR7654 Palaiseau Yves MECHULAM	Relationships between translation and mRNA decay in eukaryotes: Structural and functional aspects

2012	<b>JEANNETEAU Freddy</b>	U661/UMR5203 IGF, Montpellier Jean- Philippe PIN	Sculpting dendritic spines with hormones and neurotrophic factors
2012	<b>KHALED Mehdi</b>	U753 Institut Gustave Roussy, Villejuif Salem CHOUAIB	Defining the role of IGF2 Receptor and NFAT5 transcription factor in melanoma invasion
2012	<b>LAU Brian</b>	U975/UMR7225 CRICM, Paris Bernard ZALC	The subthalamic nucleus and motor control: understanding function and dysfunction in Parkinson's Disease
2012	<b>LEBON Guillaume</b>	U661/UMR5203 IGF, Montpellier Jean-Philippe PIN	Structural studies of Class C, G protein-coupled receptors: the metabotropic glutamate receptor
2012	<b>LEULIER François</b>	UMR5242 IGFL, Lyon Vincent LAUDET	Host-Intestinal Bacteria Mutualism: "Learning on the Fly"
2012	<b>MANCEAU Marie</b>	UMR7241/U1050 CIRB, Paris Alain PROCHIANTZ	Formation and Evolution of Color Patterns in Natural Populations
2012	<b>MARSOLLIER Laurent</b>	U892/UMR6299 CRCNA, Nantes Jacques LE PENDU	Mycobacterium ulcerans: an integrative approach from field ecology to molecular genomics and therapeutics
2012	<b>PEDACI Francesco</b>	UMR5048/U1054 CBS, Montpellier Catherine ROYER	Probing the angular dynamics of biological systems with the optical torque wrench
2012	<b>RADMAN-LIVAJA Marta</b>	UMR5535 IGMM, Montpellier Marc PIECHACZYK	Mechanisms of Chromatin Inheritance
2012	<b>ROTTINGER Eric</b>	U1081/UMR7284 IRCAN, Nice Eric GILSON	Understanding the re-deployment of gene regulatory networks underlying regeneration
2012	<b>SANDOZ Guillaume</b>	UMR7277/U1091 IBV, Nice Stéphane NOSELLI	Optogenetic study of K2P potassium channels
2012	<b>SHKRELI Marina</b>	U1081/UMR7284 IRCAN, Nice Eric GILSON	Understanding the role of telomerase in tissue homeostasis, repair and in cancer development
2012	<b>SHKUMATAVA Alena</b>	U934/UMR3215 Institut Curie, Paris Edith HEARD	Function, Mechanism and Evolution of Vertebrate Long Intervening Noncoding RNAs
2012	<b>SOKOL Harry</b>	U1057/UMR7203 Paris Germain TRUGNAN	Role of Card9 in intestinal homeostasis
2012	<b>WU Pei-Yun</b>	UMR6290 IGDR, Rennes Claude PRIGENT	The eukaryotic program of DNA replication: establishment and impact on cellular physiology and genome
2012	<b>YVAN-CHARVET Laurent</b>	U1065 Nice Patrick AUBERGER	Metabolic abnormalities in wasting syndrome
2011	<b>ABI-RACHED Laurent</b>	UMR7353 LATP, Marseille Bruno TORRESANI	Genome-wide reconstruction of the evolution of the immune system in vertebrates and redefinition of immune relatedness to develop novel approaches to control pathogenic threats
2011	<b>ALIZON Samuel</b>	UMR5290 MIVEGEC, Montpellier Didier FONTENILLE	Evolutionary epidemiology of rapidly mutating viruses of humans: from data analysis to mathematical modelling



2011	<b>ARHEL Nathalie</b>	U941 IUH, Centre Hayem, Paris François CLAVEL	Host-virus interactions at the nuclear pore
2011	<b>BERNADO Pau</b>	U554/UMR5048 CNRS, Montpellier Catherine ROYER	Structural insights into protein forms involved in Huntington's disease by integrative approaches
2011	<b>BOMONT Pascale</b>	U1051 INM, Montpellier Jean-Luc PUEL	Gigaxonin E3 ligase in neurodegeneration and cytoskeleton architecture: pathological mechanisms and therapeutic approaches
2011	<b>CARREIRA MORENO Aura</b>	UMR3348 Orsay Mounira AMOR-GUERET	Dissecting the role of BRCA2 in the DNA damage response and exploiting its parts for anticancer therapy
2011	<b>CHARPENTIER Xavier</b>	UMR5240 MAP, Villeurbanne Nicole COTTE-PATTAT	Signaling and genetics of competence development in bacterial pathogens
2011	<b>CHASSIN Cécilia</b>	U699 Paris Renato MONTEIRO	MicroRNA and inflammatory kidney diseases
2011	<b>COUDREUSE Damien</b>	UMR6290 IGDR, Rennes Claude PRIGENT	Evolution, dynamics and variability of a synthetic eukaryotic network
2011	<b>DJIANE Alexandre</b>	U896 IRCM, Montpellier André PELEGRIN	Modelling epithelial cancers in Drosophila
2011	<b>FAKHOURI Fadi</b>	U643 Nantes Ignacio ANEGON	Complement activation and soluble Flt1-induced antiangiogenic state during acute renal inflammatory diseases
2011	<b>HUILLARD Emmanuelle</b>	U975/UMR7225 CRICM, Paris Bernard ZALC	Study of glioblastoma genesis
2011	<b>JAMES Chloé</b>	U1034 Pessac Thierry COUFFINHAL	Role of endothelial cells in the bleeding and thrombotic complications associated with platelet disorders
2011	<b>JAULIN Fanny</b>	UMR8200 Institut Gustave Roussy, Villejuif Patricia KANNOUCHE	New signaling pathways in morphogenesis and collective invasion of epithelial cells
2011	<b>JOPLING Chris</b>	U661/UMR5203 IGF, Montpellier Jean-Philippe PIN	Molecular mechanisms of heart regeneration
2011	<b>LESOURNE Renaud</b>	U1043 /UMR5282 CPTP, Toulouse Roland LIBLAU	Molecular and physiological investigation of Themis-1: a new T cell signaling protein essential for T cell development
2011	<b>LITI Gianni</b>	UMR7284/U998 IRCAN, Nice Eric GILSON	Understanding the genetic mechanisms underlying quantitative traits
2011	<b>MAMELI Manuel</b>	U839 Institut du Fer à Moulin Paris Jean-Antoine GIRAULT	Lateral Habenula - Synaptic circuits tuning dopamine signal
2011	<b>MANN Fanny</b>	UMR7288 IBDML, Marseille André LE BIVIC	Axonal dynamics underlying the development of brain commissures in mammals
2011	<b>PASSERON Thierry</b>	U895 Nice Yannick Le MARCHAND- BRUSTEL	Study of the melanocytic differentiation applied to vitiligo and melanoma: from the patient to the molecular mechanisms

2011	<b>PETRILLI Virginie</b>	U1052/UMR5286 CRCL, Lyon Alain PUISIEUX	Inflammation and cancer: deciphering a new role for the inflammasome in tumorigenesis
2011	<b>POULIN Lionel</b>	UMR8204/U1019 Institut Pasteur, Lille Camille LOCHT	Unravel human dendritic cell subsets by the use of innovative approaches
2011	<b>ROBBE David</b>	U901 INMED, Marseille Alfonso REPRESA	Moving at the right pace: striatal activity and the control of speed of movement
2011	<b>SEITZ Hervé</b>	UPR1142 IGH, Montpellier Giacomo CAVALLI	Systemic impact of microRNA-mediated regulation in animals
2011	<b>WANG Xiaobo</b>	UMR5088 LBCMCP, Toulouse Didier TROUCHE	Biotechnique application in the study of collective cell migration, polarity control and tumor invasion
2010	<b>AYRAULT Olivier</b>	U1005/UMR3306 Institut Curie, Orsay Frédéric SAUDOU	Atoh1/Math1 Regulation and Function during normal development and cancer
2010	<b>BARDIN Allison</b>	U934/UMR3215 Institut Curie, Paris Edith HEARD	Understanding Adult Stem Cell biology using the Drosophila intestine
2010	<b>BERTRAND Vincent</b>	UMR6216 IBDML, Marseille Geneviève ROUGON	Polarization and binary cell fate decisions in the embryonic nervous system of <i>C. elegans</i>
2010	<b>BIENVENU Frédéric</b>	U661/UMR5203 IGF, Montpellier Joël BOCKAERT	Deciphering the role of D-type cyclins in the nervous system and cancer : from normal cerebellum development to medulloblastoma or breast cancer genesis.
2010	<b>BONAZZI Matteo</b>	UMR5236 CPBS, Montpellier Christian DEVAUX	Large-scale identification of <i>coxiella burnetii</i> virulence factors
2010	<b>CHEVALEYRE Vivien</b>	UMR8118 Paris Alain MARTY	Characterization and functional impact of synaptic inputs to the CA2 area or the hippocampus
2010	<b>COLNOT Céline</b>	U781 Paris Arnold MUNNICH	Origins and functions of skeletal stem cells in bone repair
2010	<b>HELMLINGER Dominique</b>	UMR5237 CRBM, Montpellier Paul MANGEAT	Regulation of gene expression by coactivator complexes
2010	<b>KABASHI Edor</b>	U975/UMR7225 ICM, Paris Bernard ZALC	From pathogenic mechanisms in motor neuron disease to treatment of amyotrophic lateral sclerosis using novel in vivo and in vitro models
2010	<b>KHILA Abderrahman</b>	UMR5242 IGF, Lyon Vincent LAUDET	The developmental, genetic, and adaptive bases of body plan evolution
2010	<b>MANEL Nicolas</b>	U932 Institut Curie, Paris Sébastien AMIGORENA	Vers un vaccin contre HIV-1 : Mécanismes moléculaires régulant la réponse immunitaire innée cryptique à HIV-1
2010	<b>MARIE Hélène</b>	UMR6097 IPMC, Valbonne Pascal BARBRY	Identification of novel plasticity mechanisms driving hippocampal-dependent memory

2010	<b>MOLLE Virginie</b>	UMR5235 Montpellier Catherine BRAUN- BRETON	Elucidating the mechanistics of regulation by ser/thr phosphorylation in mycobacteria and streptomycetes: a path to unravelling environmental adaptation
2010	<b>PECREAUX Jacques</b>	UMR6061 IGDR Rennes Claude PRIGENT	An experimental systems biophysics approach to cell division
2010	<b>PESSIGLIONE Mathias</b>	U975/UMR7225 ICM, Paris Bernard ZALC	Why do we do what we do? Biological, psychological and computational bases of motivation
2010	<b>PROVOT Sylvain</b>	U606 Paris Marie-Christine DE VERNEJOUL	Hypoxia and bone microenvironment: role in skeletal development and consequences on bone metastasis.
2010	<b>ROGOWSKI Krzysztof</b>	UPR1142 IGH, Montpellier Alain BUCHETON	The role of tubulin post-translational modifications in ciliary functions
2010	<b>ROYOU Anne</b>	UMR5095 IBGC, Bordeaux Jean VELOURS	Mechanisms that prevent chromosomal instability in mitotic cells
2010	<b>SELIMI Fekrije</b>	UMR7233 CIRB, Paris Alain PROCHIANTZ	Molecular basis of brain connectivity : an in vivo synapse- specific approach.
2010	<b>SUMARA Izabela</b>	UMR7104/U964 IGBMC, Strasbourg Olivier POURQUIE	Ubiquitin signaling pathways controlling cell division and genome integrity
2010	<b>TEIXEIRA Teresa</b>	FRE 3354 IBPC, Paris Stéphane LEMAIRE	Telomeres, telomerase, the DNA-end replication problem and its consequences for cell proliferation
2010	<b>TIMMINS Joanna</b>	UMR5075 IBS, Grenoble Eva PEBAY-PEYROULA	DNA Repair Machinery (DREAM) - From fundamental research to drug design
2010	<b>TRABUCCHI Michèle</b>	U895 Nice Yannick Le MARCHAND- BRUSTEL	miRNA-155 biogenesis and function in macrophages: Mechanisms of maturation control, identification and functional analysis of novel cell-specific targets
2010	<b>TRICAUD Nicolas</b>	U583 Montpellier Christian HAMEL	Molecular mechanisms of myelination/demyelination and gene therapy in the peripheral nervous system
2010	<b>WEBER Michael</b>	UMR7242 IREBS, Strasbourg Jean-Luc GALZI	Genomic analysis of DNA methylation in relation to cellular identity in mammals.
2010	<b>WYART Claire</b>	UMR7225/U975 ICM, Paris Bernard ZALC	Unraveling the vertebrate circuits of locomotion with opto- genetic manipulation of neuronal activity
2010	<b>XIRODIMAS Dimitris</b>	UMR5237 CRBM, Montpellier Paul MANGEAT	The role of the ubiquitin-like molecule nedd8 in transcriptional activity and cell growth regulation
2010	<b>YAZDANPANAH Yazdan</b>	U995 CHU, Lille Pierre DESREUMAUX	Evaluation of interventions designed to fight the HIV and HCV burden: a model-based approach
2009	<b>ARNAL Isabelle</b>	U836 ING, Grenoble Claude FEUERSTEIN	Molecular mechanisms of microtubule regulation by neuronal MAPs
2009	<b>BLANCHARD Nicolas</b>	U563 Toulouse Bertrand PERRET	Antigen processing and T cell recognition of vacuolar protozoan parasites

2009	<b>COHEN Mickael</b>	FRE3354 IBPC Paris Stéphane LEMAIRE	Dissecting the role of the ubiquitin-proteasome system in fusion of mitochondrial outer membranes
2009	<b>CUVIER Olivier</b>	UMR5099 LBME, Toulouse Michèle Ferrer	Nucleosome-positioning and epigenetic regulations of cell cycle higher-order chromatin dynamics
2009	<b>DEL BENE Filippo</b>	UMR3215/U934 Institut Curie, Paris Edith HEARD	in vivo analysis of axonal transport and synaptogenesis in zebrafish retinotectal projections
2009	<b>DUHARCOURTSandra</b>	UMR7592 Institut Jacques Monod, Paris Giuseppe BALDACCI	Centromeres and DNA elimination in Paramecium
2009	<b>DUMENIL Guillaume</b>	U970 PARCC, Paris Alain TEDGUI	The endothelium as a target for infection
2009	<b>FURTHAUER Maximilian</b>	UMR6543 IBV Nice Stéphane NOSELLI	Membrane trafficking and signalling during development
2009	<b>GAMAIN benoît</b>	U665 INTS, Paris Yves COLIN	Molecular mechanism of placental malaria pathogenesis: from cytoadhesion to host response
2009	<b>GROSZER Matthias</b>	U839 Paris Jean-Antoine GIRAULT	Molecular mechanisms of cortical neurogenesis
2009	<b>HUMEAU Yann</b>	UMR5091 Bordeaux Christophe MULLE	Neuronal and synaptic physiology in mouse models of mental retardation
2009	<b>MARGUERON Rapahël</b>	UMR3215/U934 Institut Curie, Paris Edith HEARD	Investigating polycomb group proteins recruitment in mammals
2009	<b>MARIE Julien</b>	U590 CRLC, Lyon Alain PUISIEUX	Control of T cell-immune response by transforming growth factor beta
2009	<b>MIROUSE Vincent</b>	U931/ UMR6247 Clermont-Ferrand Chantal VAURY	Functional interactions between cell growth and cell polarity: implications during epithelium development and cancer
2009	<b>NAVARRO Lionel</b>	UMR8194 IBENS Antoine TRILLER	Small RNA-directed control of the Arabidopsis innate immune response
2009	<b>ORGOGOZO Virginie</b>	UMR7592 IJM - Paris Giuseppe BALDACCI	Deciphering the genetic loci underlying evolution of metabolism and organ shape in Drosophila
2009	<b>PAPAMICHOS-CHRONAKIS Manolis</b>	UMR218 Institut Curie, Paris Geneviève ALMOUZNI	Investigating the role of chromatin in genome stability and epigenetic inheritance
2009	<b>REDON Richard</b>	U915 Nantes Pierre PACAUD	A genetic survey of Sudden Arrhythmic Death syndrome
2009	<b>TERRADOT Laurent</b>	UMR5086 IBCP, Lyon Gilles DELEAGE	Structural and Molecular Biology of PProtein INTERactions (SPRINT)
2009	<b>VALJENT Emmanuel</b>	U661 /UMR 5203 IGF, Montpellier Joël BOCKAERT	Molecular mechanisms involved in local protein synthesis in the striatum: direct implications on dopamine-controlled learning and pathology

<b>2009</b>	<b>VANDEBUSSCHE Michiel</b>	UMR5667 ENS de Lyon Jan TRAAS	Unravelling the molecular basis of placenta development and diversity in flowering plants
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