

Liste des équipes ATIP créées

Année	Nom, prénom	Appartenance	Unité d'accueil	Directeur	Titre du projet	
2008	BERNARD Pascal	ENS Lyon	UMR 5161ENS Lyon	L. Schaeffer	Investigating the molecular mechanisms of chromosome condensation and segregation in the fission yeast <i>schizosaccharomyces pombe</i>	
2008	BESSE Florence	CNRS	UMR 6543Nice	Stephane Noselli	Control of axonal morphogenesis by RNA-binding proteins	
2008	BORDE Valérie	CNRS	UMR 218Institut Curie	ParisGeneviève Almouzni	Mechanisms of crossing over formation and distribution along chromosomes during meiosis	
2008	BRAENDLE Christian	CNRS	UMR 6543Nice	Stephane Noselli	Evolution and development of gene-environment interactions in <i>Caenorhabditis elegans</i>	
2008	CHARLAT Sylvain	CNRS	UMR 5558Villeurbanne	Dominique Mouchiroud	The evolutionary dynamics of reproductive parasites: patterns and processes	
2008	DELATTRE Marie	ENS Lyon	UMR 5239LBMC,	ENS Lyon	L. Schaeffer	Robustness and evolution of a cellular process : the antero-posterior polarity establishment in one-cell stage nematode embryos
2008	DIETEMANN Vincent	ENS Paris	UMR 7625ENS Paris	Minus Van Baalen	Regulation of reproduction and evolution of social complexity in ants	
2008	FAURE Philippe	CNRS	UMR 7102 Ivry sur Seine	Jean Mariani	Role of dopamine in spontaneous behaviors and its implication for understanding drug addiction.	
2008	GALY Vincent	CNRS	UMR 7622Paris	Catherine Jessus	Nuclear enveloppe dynamics and functions during mitosis and developement	
2008	GROSMAITRE Xavier	CNRSUniversité Dijon - INRA	UMR 5170	Benoist Schaal	Functional development of olfactory sensory neurons.	
2008	HALET Guillaume	CNRS	UMR 6061 Rennes	C. Prigent	The small GTPases Rac and Cdc42: new players in the regulation of oocyte polarization, spindle dynamics and chromosome segregation during female meiosis.	
2008	JORON Mathieu	CNRS	UMR 5202 MNHN Paris	Louis Deharveng	The genetic basis of adaptive diversity : Characterisation and evolutionary genetics of wing pattern genes in <i>Heliconius</i> butterflies (<i>Nymphalidae</i>)	
2008	LE HIR Hervé	ENS Paris	UMR 8541ENS Paris	Marc Drefus	The Exon Junction Complex : A major effector of messenger RNAs destiny in metazoans	
2008	MALLERET Gaël	CNRS	UMR 5167 Lyon	Pierre-Herve Luppi	Role of sleep in memory and forgetting processes	
2008	MARTIN Stéphane	CNRS	UMR6097IPMC	Pascal Barbry	Activity-dependent dynamics of SUMOylation and deSUMOylation enzymes in neurones.	

2008	NEYROLLES Olivier	CNRS	UMR 5089IPBS - ToulouseF. Amalric	Mycobacterium tuberculosis interactions with host cells
2008	PETOSA Carlo	CNRS	UMR5075 - Institut de Biologie StructuraleJean-Pierre EbelEva Pebay-Peyroula	Structural studies of the nucleocytoplasmic transport of HIV-1 Rev and Tat
2008	SOUTOGLOU Evi	CNRSUniversité Strasbourg 1INSERM	UMR7104 - IGBMCStrasbourgDino Moras	The impact of nuclear architecture in the formation of chromosome translocations
2008	GIGLIA-MARI Giuseppina	CNRS	IPBSToulouseF. Amalric	A comprehensive study on the multiple engagements of TFIIH in a living animal model
2007	Basto, Renata	CNRS	UMR 144Inst. Curie, PARIS B. GOUD	Drosophila as a model organism to study the centrosome and centrosome related diseases
2007	Brochier-Armanet, Céline	Université Aix-Marseille I	UPR 9043 LCB, MARSEILLEF. Barras	A phylogenomic approach of evolution : from the phylogeny of species to the phylogeny of cellular systems and back
2007	Chavatte, Laurent	CNRS	UPR 2167GIF/YVETTEL. Aggerbeck	Mechanisms of selenoprotein synthesis and regulation in mammals
2007	Cordaux, Richard	CNRS	UMR 6556, POITIERSD. Bouchon	Mobile DNA and genomic plasticity in endosymbiotic bacteria
2007	Lescar, Julien	CNRS	UMR 6098 AFMB, MARSEILLEB. Henrissat	Structural biology of emerging viral diseases: The case of RNA viruses
2007	Llorente, Bertrand	CNRS	FRE 2931MARSEILLER. Fuchs	Molecular mechanisms of genome integrity maintenance
2007	Loison, Anne	CNRS	UMR 5553 LEA, GRENOBLEP. Taberlet	Between resources and predators : understanding coexistence processes and functional role of large herbivores in mountain ecosystems
2007	Luquet, Serge	CNRS	UMR 7059 Paris 7, PARIS,B. Portha	Cellular and molecular basis of Hypothalamic Nutrient sensing: a central cause of diabetes?
2007	Maddelein, Marie-Lise	CNRS	UMR 5089 IPBS, TOULOUSEF. Amalric	Amyloid b peptide of Alzheimer disease: molecular studies of <i>in vivo</i> aggregation an toxicity mechanisms
2007	Mollereau, Bertrand	ENS Lyon	UMR 5239 LBMC, ENS LyonL. Schaeffer	The role of the unfolded protein response in <i>Drosophila</i> retina degeneration
2007	Negroni, Mateo	Institut Pasteur	UPR 9002 STRASBOURGE. Westhof	Molecular evolution of HIV: genetic flexibility and applications
2007	Sargueil, Bruno	CNRS	UMR 8015Paris V, PARISA. Ducruix	RNA structures and molecular mechanisms involved in translation initiation
2007	Schnittger, Arp	CNRS	UPR 2357 IBMP, STRASBOURGP. Genschik	From molecules to growth and function - Control of cell number and cell size at the interface of development and environment
2006	Besson, Arnaud	CNRS	UMR 5088TOULOUSE	p27Kip1, nuclear tumor suppressor and cytoplasmic oncogene?
2006	Bétermier, Mireille	CNRS	UPR 2167GIF/YVETTE	Programmed genome rearrangements in Paramecium: Molecular mechanism of IES precise excision
2006	Davy, Alice	CNRS	L. AggerbeckUMR 5547CBD TOULOUSE	Cell-cell communication in the nervous system
2006	Gadal, Olivier	CNRS	A. VincentUMR 5099TOULOUSE	Dynamic nuclear organization: the functional relationship between transcription of genes encoding ribosomal
2006	Gaillard, Pierre-Henri	CNRS	M. FerrerFRE 2931IBSM MARSEILLE	components and chromatin dynamicsControl of structure-specific endonucleases and implications in the biology of cancer

2006	Genevaux, Pierre	CNRS	R. FuchsUMR 5100TOULOUSE	Interplay among chaperones in bacteria: a combined genetic and biochemical analysis of protein folding
2006	Hermann, Sylvie	ENS PARIS	J.P ClaverysUMR 8621ORSAY	pathwaysSynthesis of cytosolic ribosomes and mitochondrial biogenesis
2006	Le Borgne, Roland	CNRS	M. BolotinUMR 6061RENNES	Investigating the role of membrane trafficking during Notch signaling in Drosophila
2006	Leinekugel, Xavier	INSERM	C. PrigentUMR 5816CNIC BORDEAUX	Role of GABAergic neuronal circuits in network maturation and cortical synchronisations
2006	Mery, Frédéric	CNRS	P. MeyrandUPR 9034GIF/YVETTE	Memory phases: Evolutionary biology, fitness costs and oxidative stress
2006	Morillon, Antonin	CNRS	P. CapyUPR 2167GIF/YVETTE	Chromatin and RNA Polymerase II communication, mechanism of RNA-dependent transcriptional
2006	Pintard, Lionel	CNRS	L. AggerbeckUMR 7592IJM PARIS	repression in <i>S. cerevisiae</i> Developemental control of cell cycle division in <i>C. elegans</i>
2006	Prinzing, Andreas	Université Rennes 1	J.A LepesantUMR 6553ECOBIO RENNES	Plant diversification within habitats: from genomic causes to metabolomic and ecosystem consequences
2005	Crambert, Gilles	CNRS	UMR 7134PARIS	Progesterone membrane receptors: intrinsic properties and role in renal physiology and control of blood
2005	De Vargas, Colomban	CNRS	A. DoucetUMR 7127ROSCOFF	pressure Assessment of species-level diversity and evolution in the marine phytoplakton using molecular, morphological
2005	Desagher, Solange	CNRS	F. LallierUMR 5535MONTPELLIER	and fossil dataMechanisms of action of new proteins involved in neuronal apoptosis. Role of Trim17 and the proteasome
2005	Friant, Sylvie	CNRS	J.M BlanchardFRE 2375STRASBOURG	Role of the endosomal machinery in intracellular membrane trafficking and in virus budding
2005	Jariault, Sophie	CNRS	R. MartinUMR 7104STRASBOURG	<i>C. elegans</i> as an <i>in vivo</i> model to elucidate the mechanisms of trans-differentiation
2005	Jirsa, Victor	CNRS	J.L MandelUMR 6152MARSEILLE	Theoretical foundations of human movement dynamics
2005	Monsoro-Burq, Anne-Hélène	Collège de France	J.L VercherUMR 1460ORSAY	Control of neural crest induction by the integration of WNT and FGF signaling pathways
2005	Moqrich, Aziz	CNRS	J. GhysdaelUMR 6156IBDM MARSEILLE	Specification of heterogeneity in somatic sensory neurons
2005	Nebigil-Dsaubry, Canan	CNRS	G. RougonUMR 7175STRASBOURG	A novel G protein-coupled receptor in the heart: from genetically manipulated animal models to drug discovery
2005	Niedergang, Florence	CNRS	C. KedingerUMR 8104PARIS	Phagocytosis and bacterial invasion
2005	Prêt, Anne-Marie	Université Paris VI	A. KahnUPR 2167CGM GIF/YVETTE	Signalisation and apoptosis: ovogenesis in Drosophila as a model system
2005	Roussel, Alain	CNRS	L. AggerbeckUPR 4301ORLEANS	Structural bases of innate immune response in invertebrates
2005	Selosse, Marc-André	Université Montpellier 2	UMR 5175MONTPELLIERB. DELAY	The functional and evolutionary ecology of mycorrhizal networks: using "cheaters" to explore inter-plant carbon transfers and stability of plant-fungus interactions
2005	Thiriet, Christophe	CNRS	FRE 2937VILLEJUIF	Functions of the amino-terminal regions of histones within the chromatin dynamics

2005	Vandel, Laurence	CNRS	F. DautryUMR5547 CBD TOULOUSE	Role of the chromatin-modifying enzymes CBP and CARM1 in cell proliferation and differentiation
2005	Yvert, Gaël	CNRS	A. VINCENTUMR 5161ENS LYON	Genetic dissection of natural inter-individual phenotypic, stochastic, or epigenetic variabilities in yeast
2004	Alexopoulou, Léna	CNRS	E. GilsonUMR 6102CIML MARSEILLE	Toll-like receptors in innate and adaptive immunity
2004	Bardoni, Barbara	INSERM	B. MalissenFRE 2720Fac Médecine NICE	Genetic and molecular bases of mental retardation
2004	Bourdieu, Laurent	CNRS	P. GaudrayUMR 8544ENS PARIS	Experimental study of the neuronal mechanisms underlying associations between somatosensory and
2004	Casane, Didier	Université Paris XI-Orsay	A. FeltzUPR 9034GIF/YVETTE	auditory stimuli in the rat MZ cortex. Molecular evolution of developmental regulatory pathways
2004	Di Gregorio, David	CNRS	M.L CariouUMR 8118PARIS	Functional characterisation of granule cell synapses and their role in the induction and expression of cerebellar
2004	Hakimi, Mohamed-Ali	INSERM	A. MartyUMR 5163UJF LA TRONCHE	plasticityRegulation of gene expression by chromatin-modifying enzymes during interconversion in the protozoan
2004	Helmbacher, Françoise	CNRS	M.F. CesbronUMR 6545LGPD MARSEILLE	parasite Toxoplasma gondiiLong-range signaling mechanisms for propagating cell fates in the nervous system
2004	Huang, Meng-Er	CNRS	UMR N2027ORSAY	Mechanisms for the maintenance of genome stability in
2004	Kannouche, Patricia	CNRS	G. BaldacciUPR 2169VILLEJUIF	yeast and mammalian systems: Implication in cancersInvolvement of mutagenic DNA polymerases in replication of damaged DNA: consequences for human
2004	Kremer, Laurent	INSERM	A. SARASINUMR 5539USTL MONTPELLIERH. Vial	healthFatty acid biosynthesis in Mycobacterium tuberculosis and Plasmodium falciparum, a common pathway absent from mammalian. Functional characterization, specificity and prospect for realistic future drug developement
2004	Lalli, Enzo	INSERM	UMR 6097IPMC VALBONNE	against tuberculosis and malariaMolecular mechanisms involved in the regulation of steroid hormone biosynthesis and mammalian sex
2004	Parcy, François	CNRS	P. BarbuyUMR 5168CEA GRENOBLE	determinationAnalyse des complexes de régulateurs contrôlant
2004	Pasero, Philippe	INSERM	M. VantardUPR 1142MONTPELLIER	l'identité des méristèmes floraux chez ArabidopsisRôle des hélicases RecQ dans le maintien de l'intégrité
2004	Roest-Crollius, Hugues	CNRS	M. MéchaliUMR 8541ENS PARIS	des génomes eucaryotes au cours de la réplicationNature and organisation of functional DNA in vertebrates
2004	Strick, Terence	CNRS	M. DreyfusUMR 7592PARIS	using comparative genomicsStudying gene transcription by single-molecule DNA
2004	Tournier, Sylvie	CNRS	J.A LepesantUMR 5088Univ TOULOUSE II	nanomanipulationMechanism and regulation of spindle positioning in
2003	Atlan, anne	CNRS	B. DucommunUMR 6553Univ. RENNES	fission yeastThe role of ecological adaptations and genomic changes in evolution and speciation of gorse (Ulex, Fabaceae,
2003	Barre, François-Xavier	CNRS	F. BurelUMR 5100LMGM TOULOUSE	Genisteae)DNA trafficking in bacteria: role of the ATP-dependent

2003	Bellaïche, Yohanns	CNRS	UMR 144Inst. Curie PARIS	Planar polarization of asymmetric cell division in
2003	Biou, Valérie	CNRS	B. GoudUPR 9063LEBS GIF/YVETTE	DrosophilaStructure et fonction de domaines de grands facteurs
2003	Blanc, Stéphane	CNRS	J. JaninUPR 9010CEPE STRASBOURG	d'échanges des protéines G de la famille ArfBalancing fit, fat and fat-free when living on the edge of biological tolerance: The ecophysiology of energy
2003	Castellani, Valérie	CNRS	Y. Le MahoUMR 5534CGMC VILLEURBANNE	economy in wildlifeFunctional cross-talks between IgCAMs and screted
2003	Dalod, Marc	CNRS	P. CoubleUMR 6102CIML MARSEILLE	semaphorins: regulation of axon guidance processesRôle des sous-populations de cellules dendritiques et de cellules NK dans l'initiation et la régulation des réponses
2003	Defossez, Pierre-Antoine	CNRS	B. MalissenUMR 218Inst. Curie PARIS	immunitaires antiviralesEstablishment and maintenance of chromatin domains in eukaryotes: the role of DNA methylation and
2003	Dusart, Isabelle	CNRS	G. AlmouzniUMR 7102UPMC PARIS	transcriptional insulation.Axono-glial interactions: development - regeneration
2003	Hättenschwiller, Stephan	CNRS	J. MarianiUMR 5175CEFE MONTPELLIER	Plant litter decomposition and ecosystem nutrient
2003	Heyer, Evelyne	Université	B. DelayFRE 2323MNHN PARIS	cycling as influenced by biological diversityGénétique des populations humaines
2003	Lavorel, Sandra	Paris 7CNRS	S. BahuchetUMR 5053LECA GRENOBLE	Traits fonctionnels végétaux et dynamique des
2003	Le Ray, Didier	CNRS	P. TaberletUMR 5543UV Segalen BORDEAUX	écosystèmes alpinsDevelopmental plasticity of motor behaviour: Role of sensory and supra-spinal influences in the functional reconfiguration of the central locomotor circuitry during
2003	Papy-Garcia, Dulce	Université Paris-Sud 12	UMR 7149CRRET CRETEIL	Heparanome, structure-function development of new methods for the selection and preparation of biofunctional oligosaccharides by molecular imprint
2003	Poignard, Pascal	Université	J.P CaruelleUMR 6102CILM MARSEILLE	technologiesImmunity to HIV-1 infection and novel antiretroviral
2003	Vekemans, Xavier	Aix-Marseille 2Université Lille 1	B. MalissenUMR 8016VILLENEUVE D'ASCQ	approachesEvolution of self-incompatibility loci in higher plants at macro and micro-evolutionary scales: <i>Arabidopsis halleri</i>
2002	Barone, Pascal	CNRS	J. CuguenUMR 5549CERCO TOULOUSE	as a model species with sporophytic self-incompatibilityMultisensory integration in the monkey cortex
2002	Bouget, François-Yves	CNRS	Jean BullierUMR 7628BANYULS	Connecting the circadian clock to the cell division cycle
2002	Bourguet, William	INSERM	A. PicardUMR 5048 CBS MONTPELLIER	clockUnderstanding male sex steroid action: crystallographic
2002	Bowler, Chris	CNRS	M. KochoyanUMR 8543ENS PARIS	studies of the androgen receptorLight Signal Transduction Mechanisms in Plants
2002	Burcelin, Rémy	Université	J. HoumardUMR 5018Univ. TOULOUSE	Molecular factors controlling the hepatoportal glucose
2002	Cancela, Jose-	Toulouse IIICNRS	L. PenicaudUPR 9040GIF/YVETTE	sensor and muscle glucose utilizationStudies of the novel Ca2+

	Manuel			releasing messengers NAADP and cyclic ADP-ribose: characterization of
2002	Lopez, Pascal J.	CNRS	G. BauxUMR 8543ENS PARIS	physiological roles and transduction pathwaysMolecular toolbox for diatom glass box
2002	Jault, Jean-Michel	CNRS	J. HounardUMR 5090CEA GRENOBLE	Characterisation of bacterial nucleotide-binding proteins:
2002	Lagrange, Thierry	CNRS	UMR 5096PERPIGNAN	Molecular characterization and functional analysis of a plant-specific eukaryotic-like RNA polymerase complex. Analysis of its putative involvement in plastid-to-nucleus
			M. DelsenyUMR 5534	signaling pathway. ICP0 of herpes simplex virus type 1, a chromatin
2002	Lomonte, Patrick	CNRS	CGMC VILLEURBANNEP. CoubleESA 8079	remodeling factor-associated protein designed to overcome gene silencingMicrobial ecology and evolution of extreme
2002	Lopez-Garcia, Purificacion	CNRS	PARIS XI ORSAYP.H GouyonUMR 7009	environmentsFertilization: generating the calcium signals that lead to
2002	McDougall, Alexander	CNRS	VILLEFRANCHEC. GacheUMR 5161	embryonic developmentOrganization of repressive chromosomal domains in C.
2002	Palladino, Francesca	CNRSUniversité	ENS LYONP. JalinoUMR 8621	elegansIdentification of networks involved in carbon catabolism
2002	Velot, Christian	Paris XI-Orsay	PARIS XI ORSAYM. JacquetUMR 8525	in the filamentous Aspergillus nidulansIntegration of X-ray crystallography to the study of
2002	Villeret, Vincent	CNRS	IBL LILLEC. SergheraertUPR 2357	structure-function relationships of biomoleculesViral and endogenous suppression of RNA silencing in
2002	Voinnet, Olivier	CNRSUniversité	IBMP STRASBOURGB. FritigFRE 2326	plants: mechanisms and rolesMolecular basis of the degradation of pollutants by
2002	Vuillemier, Stéphane	Strasbourg	ULP STRASBOURGS. PotierUMR 5019	bacteriaCytoskeleton dynamics. molecular mechanisms
2001	Blanchoin, Laurent	CNRS	CEA GRENOBLEJ. JoyardUMR 5665	controlling actin dynamics in plantsAssembly of ribonucleoparticles involved in the
			UMR 5075	Structure of Biological Compexes by High Resolution
2001	Conway, James	CNRS	IBS GRENOBLEM. Van der RestUMR 218	Cryo-Electron MicroscopyMechanistic studies on X-chromosome inactivation in
2001	Heard, Edith	CNRS	Inst. Curie PARISG. AlmouzniUMR 1931	the context of nuclear compartmentalisation and genomic imprintingStructure/function relationships of oligogalactans in
2001	Helbert, Wiliam	CNRS	Station Biol ROSCOFFB. KloaregUMR 6543	marine plant-microbe interactionsThe Fas (CD95/APO-1) pathway: emerging roles and
2001	Hueber, Anne-Odile	INSERM	NICEJ. PouysségurUMR 6545	mechanismsRegulation of membrane invagination during cleavage of
2001	Lecuit, Thomas	CNRS	LGPD MARSEILLEJ. PradelUMR 168	the drosophila embryoMechanical amplification of minuscule stimuli by the hair
2001	Martin, Pascal	CNRS	Inst. Curie PARISJ. ProstFRE 2049	cellStudies on the molecular mechanisms of taste and
2001	Montmayeur, Jean-Pierre	CNRS	Centre Sci Gout DIJONA. HolletUMR 5540	pheromone sensing in mammalsIdentification of new repair factors involved in

2001	Pourquier, Philippe	INSERM	IMI BORDEAUXN. GualdeUPR 9053	topoisomerase-induced DNA damage and their potential role in drug resistanceAssembly and function of the DNA translocating vertex
2001	Resende Tavares, Paulo de	CNRS	GIF/YVETTEF. ReyUMR 5016	of a bacterial icosahedral virusThe cytoskeleton in mitochondrion replication and
2001	Robinson, Derrick	CNRS	Univ BORDEAUX IIT. BaltzUPR 415	segregation in trypanosomes Parasite movement and host cell invasion: a study of
2001	Tardieu, Isabelle	CNRS	ICGM PARISP.O CouraudUPR 9042	Toxoplasma gondii motile propertiesBiological invasions in coastal marine habitats: a
			UMR 7093	Structural and functional diversity of bacteriophages and
2001	Weinbauer, Markus	CNRS	LOV VILLEFRANCHE. LegendreUMR 7009	bacterioplankton in marine ecosystemsThe molecular and cellular basis of midline fate
2001	Yasuo, Hitoyoshi	CNRS	VILLEFRANCHE/MERC. GacheUMR 7632	specification in ascidiansMechanism of cryptochrome photoreceptor action in
2000	Amhad, Margaret	CNRS	Univ. PARIS 6E. MiginiacUMR 8646	Arabidopsis thalianaInvestigation of the mechanisms of gene regulation by
2000	Bastin, Philippe	INSERM	MNHN PARIST. GARESTIERUPR 411	RNA interference and application for molecular analysis of parasitesFunctions of human non-classical MHC class I
2000	Braud, Véronique	CNRS	IPMC NICEM. LazdunskiUMR 6545	molecules and class I- related moleculesRole of SHH signaling in the developing brain: the
20002000	Dahmane, NadiaDestexhe, Alain	CNRSCNRS	LGPD MARSEILLEJ. PradelUPR 2212UNIC GIF/YVETTE	cerebellum and tectumComputational modeling of the dynamic states of thalamic and neocortical networks : the impact of
			Y. FrégnacUMR 5535	synaptic bombardment in the resting state and its role in functional processing
2000	Feil, Robert	CNRS	IGM MONTPELLIERP. JeanteurUPR 9006	Regulation of genomic imprinting in mammals
2000	Grigoriev, Mikhail	INSERM	LBME TOULOUSEH. Richard FoyUMR 5089	Chromatin dynamics during homologous recombinationRole of polyketides in the pathogenicity of
2000	Guilhot, Christophe	CNRS	IPBS TOLOUSEF. AmalricUMR 7567	Mycobacterium tuberculosis
			UMR 9926	
2000	Michalakis, Yannis	CNRS	IRD MONTPELLIERM. TibayrencUPR 9079	Host parasite interactions and life-history evolutionRole of histone acetyl tranferase complexes in
2000	Ogryzco, Vasily V.	INSERM	IGR VILLEJUIFA. Harrel-BellanUMR 7622	maintenance of chromatin states and epigenetic inheritanceTheoretical and applied molecular evolution: the
2000	Philippe, Hervé	CNRS	Univ. PARIS 6J.C BoucautUPR 1929	covariation model and ancient phylogeniesMolecular mechanisms of endophilin action in synaptic
2000	Schmidt, Anne	CNRS	IBPC PARISJ.P HenryUPR 9061	vesicle recycling
2000	Seraphin, Bertrand	CNRS	CGM GIF/YVETTEA. AdoutteFRE 2401	Analysis of pre-m RNA splicing
2000	Tronche, François	CNRS	Col. De France PARISF. TroncheUPR 9043	Genetic dissection of the role of two nuclear hormone receptors by conditional mutagenesis in the mouseMechanisms of

				heterocysts pattern formation and the
2000	Zhang, Cheng-Cai	Université Aix-Marseille 2	LCB MARSEILLE. ChippauxUMR 6543	coordination between cell division and differentiation in the cyanobacterium <i>Anabaena</i> sp. strain PCC7120
1999	Arkowitz, Robert	CNRS	Centre Biochimie NICEJ. PouyssegurUPR 1142	Control of polarized growth in yeast by the GDP-GTP exchange factor Cdc24.
1999	Cavalli, Giacomo	CNRS	IGH MONTPELLIERJ. DemailleUPRESA 6026	Epigenetic mechanisms of transcriptional regulation of developmental genes in <i>Drosophila melanogaster</i>
1999	Chretien, Denis	CNRS	RENNESDir. J. DuvalUPR7622	Biophysical characterization of a biological polymer: the microtubule
1999	Ciapa, Brigitte	CNRS	Univ. PARIS 6 Dir J.C. BoucautUMR 145	Role of PLCg and PI 3-kinase at fertilization
			UPR 9074	Engineering chromosomal rearrangements to study the
1999	Herault, Yann	CNRS	Inst. Transgenose ORLEANP. RoubertouxUMR8620	developmental defects associated with Down syndrome and their physiological consequencesNeuroethological study of structure/function
1999	Martin, Jean-René	CNRS	Univ. PARIS XI ORSAYS. LarocheUMR 2133ENSA-M/INRA	relationships in the central complex of the <i>Drosophila</i> brain.
1999	Maurel, Christophe	CNRS	MONTPELLIERC. GrignonUPR 40	Function and regulation of plant aquaporins
1999	Meinnel, Thierry	CNRS	ISV GIF/YVETTEA. Kondorosi IBGC	Role of co-translational N-terminal processing in trafficking of plant organelles encoded proteins
1999	Minvielle-Sebastia Lionel	CNRS	BORDEAUXDir. B. GuérinUMR 6543	mRNA polyadenylation in eukaryotes: mechanism, regulation, and function
1999	Noselli, Stéphane	CNRS	NICEDir. J. Pouyssegur UPR 9075	Functional analysis of P38 MAPK signaling in <i>Drosophila</i> development
1999	Noveck, Ira	CNRS	Inst Sci Cognitives LYONM. JeannerodUPR 1142	Towards an experimental pragmatics
1999	Rassendren, François	CNRS	IGH MONTPELLIERDir. J. DemailleUMR146	The purinergic P2X receptor family: a structural and genetic analysis of their functions
1999	Saudou, Frédéric	INSERM	Inst. Curie, ORSAYDir. G. Calothy UMR 1145	Molecular mechanisms and transduction pathways that control mutant huntingtin-induced neuronal death
19991999	Sieweke, MichaelTomavo, Stanislas	CNRSCNRS	CIML MARSEILLEB. MalissenUMR 111 UFR Biologie Univ. LILLE 1	Control of macrophage differentiation by the transcription factor MafB. Developmentally regulated expression of different isoenzymes for glucose metabolism in <i>Toxoplasma gondii</i> : implications for evolutionary origin of
			UPR 9039	
1998	Canard, Bruno	CNRS	AFMB MARSEILLEC. CambillauUMR 9922	Molecular mechanism of transcription and replication of the measles virus genomic RNA
1998	Collignon, Jérôme	CNRS	IJM PARISJ.L RossignolUPR 1086	Early genetic and cellular interactions during vertebrate development
1998	Coux, Olivier	CNRS	CRBM MONTPELLIERM. DoréeUPR 1142	Regulation of the activity of the ubiquitin-proteasome pathway in <i>Xenopus</i> eggs
1998	de Massy, Bernard	CNRS	IGH MONTPELLIERJ. DemailleUMR 6548	DNA and chromosomes in meiosisThe role of stress-induced MAP kinases signal

1998	Derijard, Benoît	CNRS	NICE/SOPHIA ANTIPLICSP. PoujolERS 571	transduction pathways in terminal muscle cell differentiation.
1998	Duong, Franck	CNRS	Univ. ORSAYL. LetellierESA 7076	Membrane protein biogenesis in <i>Escherichia coli</i> Experimental microbial ecophysiology and contribution of the microbial loop to the functioning of coastal
1998	Gattuso, Jean-Pierre	CNRSUniversité	VILLEFRANCHE/MERF. RassoulzadeganUMR 5575	(impacted by human activities) and oceanic (oligotrophic) ecosystems.Mechanisms of transcription activation and the global
1998	Geiselmann, Johannes	Grenoble 1	U.J Fourrier GRENOBLER. MacheURA 1500	regulation of gene expression by the circadian rhythm in the cyanobacterium <i>Synechocystis</i> PCC 6803Cristallographic studies of two members of the myosin
1998	Houdusse, Anne	CNRS	Inst. Curie PARISB. RoquesUPR 9061	superfamily - Implications for the contractile mechanism, its regulation and the function of these myosins.
1998	Lemaitre, Bruno	CNRS	GIF/YVETTEJ.C MounolouURA 2227	Drosophila host defense against natural microbial pathogens
			UMR 9922	
1997	Felix, Marie-Anne	CNRS	IJM PARISJL RossignolUMR 5547	Evolutionary variations in nematode development
1997	Haenlin, Marc	CNRS	TOULOUSEA.M DupratERS 155	Search for new proneural genes in Drosophila.
1997	Lehmann, Sylvain	INSERM	MONTPELLIERJ. DemailleURA 258	Role of the Prion Protein in transmissible spongiform encephalopathiesInteractions hôtes-parasites : évolution des traits
1997	Moller, Anders Pape	CNRS	ENS PARISJ. ClobertURA 1149	biodémographiques, évolution de la virulence et sélection sexuelle chez les hôtes
1997	Nehrbass, Ulf	CNRS	IP PARISéquipe M. VéronUMR 6545	Genetic and biochemical identification of nuclear matrix core components in <i>Saccharomyces cerevisiae</i>
1997	Pourquié, Olivier	CNRS	MARSEILLER. Rosset	Molecular signals in avian embryogenesis
1997	Therond, Pascal	CNRS	UMR 6543NICEJ. PouyssegurURA 576	Dissection of the hedgehog pathway in Drosophila melanogasterIdentification, molecular and functional characterization
1997	Vantard, Maryline	CNRS	GRENOBLEJ. Joyard	of microtubules - associated proteins (MAPs) in higher plants
1996	Choquet, Daniel	CNRS	UMR 5541BORDEAUXB. Bloch	Molecular and subcellular mechanisms of cell migration
1996	Coulon, Patrice	CNRS	UPR 9041MARSEILLEJP TernauxUMR 6545	Use of neurotropic viruses as tools in NeurobiologyInteraction between the anterior morpho-gen Bicoid and the terminal RTK signal transduction cascade:
1996	Letourneur, François	INSERM	UPR 412IBCP LYONA. Cozzone	Intracellular sorting mechanisms of dileucine and dilysine tagged proteins
1996	Nitschke, Wolfgang	CNRS	UPR 9036MARSEILLEM. Bruschi	Diversity of bioenergetic systems in Eu- and Archae-bacteria
1996	Ruat, Martial	INSERM	UPR 9040GIF/YVETTEM. Israël	Molecular characterization of the calcium sensing receptor and other related ion sensing mechanisms
1996	Sardet, Claude	CNRS	UMR 5535MONTPELLIERP. Jeanteur	E2F4 and E2F5: Two novel members of the cell-cycle-regulated E2F family of transcription factors
1996	Schweisguth, François	CNRS	URA 1857ENS PARISP. Ascher	Cellular and molecular analysis of the Notch signaling pathway in Drosophila
1996	Segalat, Laurent	CNRS	UPR 411SOPHIA ANTIPLICISM. Lazdunski	Neural signalling by G Proteins in <i>Caenorhabditis elegans</i>
1995	Birman, Serge	CNRS	UPR 9013MARSEILLEA. Nieoullon	Etude génétique et moléculaire des systèmes dopaminergiques

				et glutamatergiques de la drosophile, <i>Drosophila melanogaster</i>
1995	Blot, Michel	Université Grenoble 1	UMR 5575GRENOBLER. Mache	Plasticité du génome des procaryotes
1995	Bouloc, Philippe	CNRS	URA 2225ORSAYM. Duguet	A protease regulating stress response
1995	Dimitrov, Stefan	CNRS	UMR 5538GRENOBLEM. BlockERS 155	The role of activation and repression in RNA Polymerase II initiation complex assembly and in gene regulationPositive and negative controls of G1/S phase transition:
1995	Hyrien, Olivier	CNRS	URA 1302ENS PARISC. Jacq	Chromosomal replication and nuclear compartmentation in the development of a metazoan, <i>Xenopus laevis</i>
1995	Rey, Félix	CNRS	UPR 9063GIF/YVETTEJ. Janin	Etude cristallographique de glycoprotéines d'enveloppes virales
1995	Rouyer, François	INSERM	UPR 2212GIF/YVETTEJ.D. Vincent	Molecular genetics of circadian rhythms in <i>Drosophila</i>
1995	Schwob, Etienne	CNRS	UMR 5535MONTPELLIERP. Jeanteur	Cell cycle control of DNA replication in yeast
1995	Sitbon, Marc	INSERM	UMR 5535MONTPELLIERP. Jeanteur	Molecular basis for the cell-specific pathogenic effects of oncoviruses
1994	Almouzni, Geneviève	CNRS	UMR 144Inst. Curie, PARISJP. Thierry	Importance of developmental and cell cycle changes in chromatin for RNA polymerase II gene regulation in <i>Xenopus laevis</i>
1994	Dargemont, Catherine	CNRS	UMR 144Inst. Curie, PARISJP. Thierry	Export in macromolecules from the nucleus to the cytoplasm
1994	Dubuisson, Jean	CNRS	URA 1160LILLED. Stehelin	Host-virus interactions, antiviral immunity and immunopathology, fusion mechanism and persistant infections
1994	Gerlier, Denis	CNRS	UMR 30LYONL. Gazzolo	Paramètres moléculaires de l'infection par le virus de la rougeole : conséquences immunophysiopathologiques
1994	Kas, Emmanuel	CNRS	UPR 9006TOULOUSEF. Amalric	Cellular control of chromatin structure and organization: A molecular approach
1994	Lemaire, Patrick	CNRS	UMR 6545MARSEILLER. Rosset	Recherche de déterminants maternels axiaux chez le xénope
1994	Sureau, CamilleCNRS		URA 1487	Biology of the Human Hepatitis Delta virus - Analysis of
			MONTPELLIERP. Boulanger	particle assembly and infectivity, study of the viral genome replication and identification of the viral receptor.
			UPR 40GIF/YVETTEA. Kondorosi	Identification and isolation of plant resistance genes against diseases caused by <i>Xanthomonas</i>
1993	Briat, Jean-François	CNRS	URA 573MONTPELLIERC. GRIGNON	Molecular aspects of the traffic of iron in plants
1993	Guillemot, François	CNRS	UPR 6520STARSBOURGP. ChambonUPR 2212	Etude du rôle de facteurs de transcription de type bHLH dans la différenciation de l'épithelium olfactif et du trophoblasteDevelopmental and functional study of the central
1993	Preat, Thomas	CNRS	GIF/YVETTEJ.D. Vincent	nervous system of <i>Drosophila melanogaster</i> : analysis of linotte and search for new p element mutants
1993	Uzan, Marc	CNRS	UMR 9922PARISInst. J. Monod	virologie à l'exclusion de la rétrovirologie Ce ne peut être son titre
1993	Waslef, Marion	CNRS	URA 1414ENS PARISM. Prochiantz	Biogenèse de l'organisation spatiale au cours du développement du cervelet
1992	Audigier, Yves	CNRS	UMR 5547TOULOUSEA.M Duprat	Neural induction: GIP binding proteins and molecular mechanisms of competence

1992	Brian, Olivier	Institut National Polytechnique de Grenoble	UMR 1134ORSAYM. Wegnez	Molecular genetics of Drosophila. Germ line sex determinationAnalyse génétique et moléculaire d'un réseau génique
1992	Dura, Jean-Maurice	CNRS	URA 1134ORSAYM. Wegnez	impliqué dans la détermination cellulaire pendant le développement embryonnaire chez <i>Drosophila melanogaster</i>
1992	Labouesse, Michel	CNRS	UPR 6520MARSEILLEP. Chambon	Genetic and molecular analysis of neurogenesis and epidermogenesis in the nematode <i>Caenorhabditis elegans</i>
1992	Leopold, Pierre	INSERM	URA 671VILLEFRANCHE/MERM. Sardet	Cell cycle control in early Drosophila development
1992	Trautmann, Alain	CNRS	URA 625PARISP. Dbré	Calcium intracellulaire et transduction de signaux dans les macrophages et les lymphocytes.
1991	Auwerx, Johan	Université Strasbourg	UMR 134NiceG. Ailhaud	Contrôle de la différenciation des macrophages
1991	Chavrier, Philippe	CNRS	UMR 145 MarseilleB. Malissen	Rôle des petites protéines G dans la régulation du trafic membranaire des cellules du système immunitaire
1991	De Mey, Jan	Université Strasbourg	UMR 9922Ins. J. Monod ParisJ-L Rossignol	jan.demey@esbs.u-strasbg.fr
1991	Godement, Pierre	CNRS	UPR 2212Ins A.Fessard Gif / YvetteJD. Vincent	Guidage axonal et formation de cartes topographiques dans le système visuel de la souris
1991	Gorvel, Jean-Pierre	CNRS	UMR 145 MarseilleB. Malissen	In vitro reconstitution of antigen processing and class II-restricted presentation. Role of the low molecular weight GTP-binding proteins
1991	Karess, Roger	CNRSUPR 9061CGM Gif / Yvette		Molecular genetic dissection of cytokinesis in drosophila
1991	Pontarotti, Pierre	CNRS	M. Mounolou	Structure et évolution du CMH (complexe meilleur d'histocompatibilité)
1991	Sladeczek Fritz	CNRS	UPR 2212Ins A.Fessard Gif / YvetteJD. Vincent	Molecular mechanisms involved in synaptic plasticity.
1990	Block, Marc	Université Grenoble 1	UMR 5538Fac Méd. GrenobleM. Block	Etude de la modulation de l'interaction entre la matrice extracellulaire et les récepteurs membranaires par les composants intracellulaires.
1990	Bourbon, Henri-Marc	CNRS	UMR 5547M2CE ToulouseA.M. Duprat	Recherche de régulateurs post-transcriptionnels chez la drosophile
1990	Dautigny, André	CNRS	URA1488Inst Neurosciences ParisA Calas	"Etude des anomalies des gènes codant pour des protéines impliquées dans la myélinogénèse de certaines neuropathies héréditaires
1990	Djian, Philippe	CNRS	UPR 9078CEREMOD MeudonD.Ricquier	philippe.djian@univ-paris5.fr
1990	Duband, Jean-loup	CNRS	URA 1135Int. J.Monod ParisJ.C. Boucaud	Etude du rôle et de la régulation de l'expression des molécules d'adhérence dans le contrôle du comportement cellulaire: l'exemple des cellules de la crête neurale.
1990	Glaichenhaus, Nicolas	Université Nice - Sophia-Antipolis	UPR411IPMC Sophia AntipolisM. Lazdunski	Une nouvelle stratégie pour l'identification d'antigènes reconnus par les lymphocytes CD4