

Liste des équipes Avenir créées

Année	Nom, Prénom	Appartenance	Unité d'accueil Directeur	Titre du projet
2008	ANGO Fabrice Jean-Raymond	CNRS	CNRS UMR 5203 Montpellier Joel Bockaert	Role of molecular guidance "cues" in GABAergic circuit formation
2008	CRISTOFARI Gael	Inserm	Inserm U 758 Lyon Francois-Loic Cosset	Keeping retrotransposons under control in the human genome
2008	FERAL Chloe	Inserm	Inserm U 634 Nice Guerrino Meneguzzi	CD98heavy-chain: a key component of the regulation of integrins in wound healing and skin tumorigenesis ?
2008	MALLONE Roberto	Inserm	Inserm U 561 Paris Christian Boitard	Immune staging and intervention in type 1 diabetes
2008	MORIN Xavier	CNRS	Inserm U 1024 Paris Antoine Triller	Interplay between the regulation of mitotic spindle orientation and cell fate determination during vertebrate neurogenesis
2008	NAGERL Valentin	Pays	Inserm U 862 Bordeaux Pier Vicenzo Piazza	Activity-dependent remodeling of synaptic circuits : from phenomenology to function
2008	PFEFFER Sébastien	CNRS	CNRS UPR 9002 Strasbourg Eric Westhof	Roles of small non-coding RNAs in viral diseases and associated pathologies
2008	TORRES-PADILLA Maria-Elena	Inserm	Inserm U 964 Strasbourg Olivier Pourquie	Epigenetic mechanisms regulating mammalian development
2007	ALLEZ Matthieu	Université	Inserm U 940 Paris Dominique Charron	Bacterial sensing by effector T cells in inflammatory bowel diseases
2007	BARTHOLIN Laurent	Inserm	Inserm U 590 Lyon Alain Puisieux	Rôle du TGF β dans les Cancers Pancréatiques et Gastro-intestinaux; génération d'un modèle de souris
2007	COTA Daniela	Inserm	Inserm U 862 Bordeaux Pier Vicenzo Piazza	Role of CNS fuel sensing pathways in the regulation of energy balance

2007	DOLLFUS Hélène	Université	EA3949 Université Strasbourg Hélène Dollfus	Pathogenesis of Bardet-Biedl syndrome
2007	DUPUY Denis	non statutaire	Inserm U 869 Bordeaux Jean-Jacques Toulmé	Integrative spatiotemporal analysis of gene regulation by miRNAs during <i>C. elegans</i> post embryonic development
2007	FRANCIS Fiona	CNRS	Inserm U 839 Paris Jean-Antoine Girault	Cytoskeletal proteins, abnormal migration and cortical heterotopias associated with developmental forms of epilepsy.
2007	FRICK Andreas	Inserm	Inserm U 862 Bordeaux Pier Vicenzo Piazza	Mechanisms of cortical plasticity in normal and diseased brain
2007	GAREL Sonia	Inserm	Inserm U 1024 Paris Antoine Triller	Wiring the forebrain: roles and mechanisms of tangential cell migration in the basal ganglia"
2007	GOMPERTS BONECA Ivo	Inserm	Institut Pasteur Agnès Labigne	The role of peptidoglycan in bacterial cell physiology : morphology, resistance to β -lactams and hostmicrobe interactions
2007	HARVEY Scott	non statutaire	Inserm U 983 Paris Corinne Antignac	MicroRNAs in Kidney Development and Function.
2007	LE CAM Laurent	Inserm	Inserm U 896 Montpellier André Pelegrin	Determination des fonctions d'E4F1 au cours du développement normal, du vieillissement et de la tumorigénèse.
2007	LEJEUNE Fabrice	Inserm	Inserm U 1019 Lille Camille Locht	Inhibition du mécanisme de Nonsense-mediated mRNA decay (NMD) pour corriger des défauts génétiques
2007	LIVET Jean	Inserm	Inserm U 968 Paris José-Alain Sahel	Analysis of neural circuit development and myelin formation by novel genetic mosaic strategies
2007	MAGNAN Antoine	Université	Inserm U 915 Nantes Pierre Pacaud	Pathologies Bronchiques et allergies
2007	NOLLMANN Marcelo	CNRS	Inserm U 554 Montpellier Catherine Royer	The molecular mechanism of DNA pumping machines
2007	PRIMIG Michael	Inserm	Inserm U 625 Rennes Bernard Jégou	Mechanisms of gene regulation in the mammalian male germline
2007	ROUGEULLE Claire	CNRS	CNRS UMR 7216 Paris Jonathan Bennett Weitzman	Non-coding RNAs and chromatin modifications associated with X-chromosome inactivation

2007	SLAMA Rémy	Inserm	Inserm U 823 Grenoble Christian Brambilla	Epidémiologie Environnementale Appliquée à la Fertilité et la Reproduction Humaines
2007	VERDEL André	CNRS	Inserm U 823 Grenoble Christian Brambilla	Connecting RNAi to chromatin: RITS-driven heterochromatin assembly
2006	AURRAND-LIONS Michel	Maître de recherche	Inserm U 891 Marseille Françoise Birg	Role of the junctional adhesion molecule-C in the cellular cross-talk between endothelial, tumoral and stromal cells
2006	BRODIN Priscille	Inserm	Institut Pasteur de Corée Seoul ULF Nehrbass	A chemical genomics approach of intracellular mycobacteria for new prospects on tuberculosis therapy
2006	BUREAU Ingrid	Post-doc	Inserm U 901 Marseille Alfonso Represa-Bermejo	Development and associative plasticity of cortical circuits
2006	CANQUE Bruno	Directeur à l'EPHE	Inserm IFR 105 Paris François Sigaux	Molecular control of human lymphopoiesis
2006	CHEVET Eric	Inserm	Inserm U 889 Bordeaux Jean Rosenbaum	Endoplasmic reticulum stress and hepatocellular carcinoma: a new paradigm in tumor growth regulation
2006	FRIBOURG Sébastien	Post-doc	Inserm U 869 Bordeaux Jean-Jacques Toulmé	Structure-function analysis of 3'-end mRNA processingevents : involvement in human diseases
2006	GALON Jérôme	Inserm	Inserm U 872 Paris Wolf-Herman Fridman	Tumor microenvironment in colorectal cancer:large-scale analysis, fundamental and clinical implication
2006	GOAILLARD Jean-Marc	Post-doc	Inserm U 641 Marseille Michael Seagar	Intrinsic excitability homeostasis, neuromodulation and epilepsy
2006	GOMES Edgar	Inserm	Inserm U 787 Paris David Sassoon	Role of nuclear position in myofiber formation and skeletal muscle function
2006	GOVERS Roland	Post-doc	Inserm U 895 Nice Yannick Le Marchand-Brustel	GLUT4 trafficking, insulin resistance, and novel ways to modulate both
2006	LECUIT Marc	Chef de Clinique-Assistant	Inserm U 604 Paris Pascale Cossart	Microbial interactions with mucosal, materno-fetal, and blood-brain barriers
2006	LEMAITRE Jean-Marc	Inserm	Inserm U 661 Montpellier Dominique Joubert	Reprogramming chromatin status and cellular aging

2006	LEVY Bruno	PUPH	Hôpital Central de Nancy Nancy Pierre-Edouard Bollaert	Septic shock state:circulatory, metabolic and inflammatory approach. Enhancement of therapeutic strategies
2006	MARTINEZ Laurent	Inserm	Inserm U 563 Toulouse Bertrand Perret	The F1-ATPase:processing from the mitochondria toward the cell surface and the role in cholesterol metabolism
2006	MICHAUX Grégoire	post-doc	CNRS UMR 6061 Rennes Claude Prigent	Role of the AP-1 adaptor complex during <i>C. elegans</i> development
2006	PLOY Marie-Cécile	PUPH	EA3949 Université Limoges Marie-Cécile Ploy	Recruitment of antibiotic resistance gene cassettes in integrons:regularisation of the integrase expression
2006	PUCEAT Michel	Inserm	Inserm U 633 Paris Philippe Menasche	Human embryonic stem cells as a model to delineate the early cardiac transcriptional networks: Toward a better understanding of cardiac congenital and genetic diseases
2006	RAOUL Cédric	Post-doc	Inserm U 901 Marseille Alfonso Represa-Bermejo	Experimental reiteration of motoneuron disease:from molecular insights to gene therapy approaches
2006	REINA-SAN-MARTIN Bernardo	Post-doc	Inserm U 964 Strasbourg Olivier Pourquie	Mechanisms of immunological B cell memory formation and antibody repertoire diversification
2006	RELAIX Frédéric	Inserm	Inserm U 787 Paris David Sassoon	Molecular networks of muscle progenitor stem cells in vivo
2006	RODRIGUEZ Anne-Marie	Post doc	Inserm U 841 Creteil Georges Guellaen	Human mesenchymal stem cells and skeletal muscle: characterization of the connective tissue niche and assessment o mechanisms underlying their therapeutic potential (nuclear fusion and reprogramming)
2006	SALVETTI Anna	Inserm	Inserm U 758 Lyon Francois-Loïc Cosset	Control of adeno-associated virus (AAV) life cycle by nuclear environment and use of recombinant AAV vectors as vaccines
2006	TREINER Emmanuel	MCU-PH	Inserm U 925 Amiens Kaiss Lassoud	Human mucosal-associated invariant T (M.A.I.T) cells functions in health and disease
2006	TREMBLEAU Alain	PU	CNRS UMR 7102 Paris Jean Mariani	Local translation in olfactory neuronal network development and renewal
2006	VERGNOLLE Nathalie	Pr Associé	Inserm U 563 Toulouse Bertrand Perret	Role for proteases and their receptors in inflammation/infection: a disease-based approach
2005	APPAY Victor	Inserm	Inserm U 543 Paris Patrice Debre	Study of activation driven exhaustion of immune resources associated with the onset of immunodeficiency in HIV infection and human ageing

2005	BAUD Olivier	hôpitali-universitaire non statutaire	Inserm U 676 Paris Pierre Gressens	The role of oxidative stress in white matter damage in the preterm newborn : an experimental and translational approach
2005	BOULOUMIE Anne	Inserm	Inserm U 586 Dominique Langin	recruitment, fate and role of the adipose tissue-derived macrophages and progenitor cells
2005	BOUSSO Philippe	Inserm	Inserm U 668 Paris James Di Santo	Dynamics of T cell activation and intratumoral T cell activity in vivo
2005	DE ROUX Nicolas	MCU-PH	Inserm U 584 Paris Paul Kelly	Molecular genetics and physiology of the timing of the puberty
2005	FARNE Alessandro	Inserm	Inserm U 534 Bron Denis Pelisson	Multisensory perception and action : how (where and when) acting on objects modifies the cross-modal representation of space
2005	FISHER Daniel	Inserm	IFR 122 Montpellier Jean-Marie Blanchard	Cell cycle phosphorylation and the effectors of cyclin dependent kinases
2005	GACHON Frédéric	post-doc	CNRS UPR 1142 Montpellier Marcel Mechali	Regulation and physiology of circadian rhythms in mice
2005	LAGARDE Emmanuel	Inserm	Inserm U 593 Bordeaux Roger Salamon	The human factor in road safety : epidemiology and public health of individual health-related and behavioural determinants
2005	LAUNAY Pierre	Inserm	Inserm U 699 Paris Renato Monteiro	role of ion channels in the regulation of cellular activation : application in inflammatory renal diseases
2005	LEBON Agnès	post-doc	Inserm U 591 Paris Benedita Rocha	Study of the CD8 memory T cell generated by cross-priming evaluation of potential for new vaccine design
2005	LECUIT Marc	hôpitali-universitaire non statutaire	Inserm U 604 Paris Pascale Cossart	Microbial interactions with mucosal, materno-fetal, and blood-brain barriers
2005	MECHTA-GRIGORIOU Fatima	Pasteur	Inserm U 509 Paris Olivier Delattre	The role of AP-1 (juinD) in preventing oxidative stress, aging and cancer
2005	MUCHARDT Christian	CNRS	IFR 89 Villejuif Annick Harel-Bellan	A role for chromatin regulators in alternative splicing
2005	NIOCHE Pierre	post-doc	Inserm U 530 Paris Claude Forest	Structural basis of nitric oxide signaling : new pharmacological strategies

2005	PARRAS PARDO Carlos Maria	post-doc	Inserm U 495 Paris Bernard Zalc	Characterisation of new factors for specification and differentiation of myelinating oligodendrocytes in the forebrain
2005	PENNANEACH Vincent	post-doc	CEA Fontenay-aux-Roses Paul-Henri Roméo	Model system to study genetic factors that suppress prolonged chromosomal instability in human cells
2005	PONCER Jean-Christophe	Inserm	Inserm U 536 Paris Jean-Antoine Girault	Plasticity in cortical GABAergic networks and epilepsy
2005	RICCI Jean-Ehrland	Inserm	Inserm U 526 Nice Patrick Auberger	Regulation of caspase dependent and independent cell death
2005	SCHEURING Simon	Inserm	CNRS UMR 168 Paris Jean-François Joanny	Structure and assembly of membrane proteins in native membranes by atomic force microscopy
2005	TAVIAN Manuela	Inserm	Inserm U 602 Villejuif Claude Boucheix	Hematopoietic stem cell emergence in the human embryo: toward understanding the role of the microenvironment in inducing lympho-myeloid cell fates
2005	VENTELOU Bruno	post-doc	Inserm IFR 134/ U 379 Marseille Jean-Paul Moatti	Bridging the gap between micro and macro economic approaches: an application to healthcare policies in an ageing society
2005	VERGNOLLE Nathalie	post-doc	Inserm U 563 Toulouse Georges Delsol	role for proteases and their receptors in inflammation/infection: a disease-based approach
2003 / 2004	BADACHE Ali	Inserm	Inserm U 599 Marseille Françoise Birg	Memo, microtubules and migration of breast cancer cells
2003 / 2004	BELAAOUAJ Azzaq	Inserm	Inserm U 514 Reims Edith Puchelle	myeloperoxidase, neutrophil elastase, and host defense against pseudomonas aeruginosa lung infection
2003 / 2004	BENLAGHA Kamel	Inserm	Inserm U 561 Paris Christian Boitard	Development of regulatory NKT cells in normal and autoimmune prone mice
2003 / 2004	BESSEREAU Jean-louis	Inserm	Inserm U 497 ENS Paris Antoine Triller	Genetic analysis of nicotinic neurotransmission in the model organism C. elegans.
2003 / 2004	BOYER Olivier	Université	Inserm U 519 Rouen François Tron	Pathogenesis of autoimmune myositis and immunoregulatory T cell therapy: development of an animal model and preclinical study.
2003 / 2004	CHARLETBERGUERAND Nicolas	Inserm	Inserm U 596 Strasbourg Jean-Louis Mandel	Understanding the molecular causes of myotonic dystrophies.

2003 / 2004	DALLE Stephane	Inserm	Inserm U 661 Montpellier Joel Bockaert	Crosstalks between G-protein coupled receptors and tyrosine-kinase receptors signaling pathways in pancreatic b cells: studies of the normal and pathological mechanisms
2003 / 2004	DELNESTE Yves	Inserm	Inserm U 564 Angers Hugues Gascan	Pathogen recognition by innate cells: analysis of PAMP-dendritic cell interaction and impact in vaccine strategies
2003 / 2004	GALLI Thierry	Inserm	CNRS UMR 7592 Institut Jacques Monod Paris Jean-Antoine Lepesant	Role of membrane trafficking in neuronal and epithelial cell morphogenesis, plasticity, and repair.
2003 / 2004	GIRARDIN Stephen	Institut Pasteur	Inserm U 389 Institut Pasteur Paris Philippe Sansonetti	Modifications of peptidoglycan by pathogenic bacteria : potential role in innate immune escape and inflammation
2003 / 2004	HAÏK Stéphane	Inserm	IFR 70 Paris Jean-Jacques Hauw	Studying THE occurrence and properties OF human prion strains by an INTERDisciplinary integrated approach
2003 / 2004	KELLY Robert	Inserm	IFR 138 IBDM Marseille Geneviève Rougon	The role and regulation of Fibroblast Growth Factor signaling in a newly identified population of myocardial progenitor cells
2003 / 2004	LAUDENBACH Vincent	Université	IFR 23 Rouen Hubert Vaudry	Exploring mechanisms which modulate brain lesions in newborns : Involvement of Vascular Endothelial Growth Factor (VEGF). An experimental and clinical approach
2003 / 2004	LAUVAU Gregoire	Inserm	Inserm E0344 Nice Nicolas Glaichenhaus	Molecular and cellular basis of protective immunity against the intracellular bacteria Listeria monocytogenes
2003 / 2004	LEVASHINA Elena	CNRS	CNRS UPR 9022 Strasbourg Jules A. Hoffman	Recognition and signaling during Plasmodium infectionin the mosquito Anopheles gambiae
2003 / 2004	MARGOTTIN-GOGUET Florence	Inserm	Inserm U 567 Institut Cochin Paris Axel Kahn	Control of Cell Cycle and Viral Proteins
2003 / 2004	MENOZZI Franco	Inserm	Inserm U 629 Lille Camille Locht	Etude moléculaire des mécanismes impliqués dans l'interaction de Legionella pneumophila avec les cellules de l'hôte
2003 / 2004	MONTCOUQUIOL Mireille	Inserm	Inserm IFR 8 Bordeaux Bernard Biolac	Determination of the pathways implicated in the generation of planar polarity in mammals
2003 / 2004	NADEL Bertrand	Inserm	Inserm U 631 Marseille Bernard Malissen	Pathological deregulations of v(d)j recombination in lymphoid neoplasms
2003 / 2004	SANS Nathalie	Inserm	Inserm U 588 Bordeaux Pier-Vincenzo Piazza	Trafficking and Targeting of Glutamate Receptors and their Associated PDZcontaining Proteins: Implications for Psychiatric and Neurodegenerative Disorders

2003 / 2004	SPAETH Gerald	CDD Avenir	Insitut Pasteur Paris Jacques Louis	The role of extracellular-regulated protein kinases (ERK/MAPK) in virulence and pathogenesis of the intracellular parasite Leishmania major
2003 / 2004	SOUSSI-YANICOSTAS Nadia	CNRS	Inserm U 616 Paris Patricia Gaspar	Requirements for anosmin-1 and FGFR1 during olfactory system development, axon guidance and neuronal migration
2003 / 2004	TAFURI BLADT Anna	Inserm	Inserm U 653 Paris Diego-Sebastian Amigorena	Role of the ICOS costimulatory pathway and of the Nck adaptor proteins in the biological diversification of T cell responses
2003 / 2004	VIVIEN Denis	Université	CNRS UMR 6185 Gip Cyceron Caen Bernard Mazoyer	Tissue type Plasminogen Activator (tPA) in the working brain
2003 / 2004	WASSMANN Katharina	CDD Avenir	CNRS UMR 7622 Paris Catherine Jessus	The APC/C, its Targets, and the Spindle Checkpoint in Meiosis
2002	ALBERT Matthew	Inserm	Institut Pasteur Paris	Antigen cross-presentation and T cell immunity
2002	AUBOEUF Didier	Inserm	Inserm U 685 Hôpital Saint-Louis Paris Michel Lanotte	Coordinate regulation of transcription and alternative splicing: Applications in drug development in hormone-dependent cancer and leukemia treatments
2002	BLANC-POTARD Anne-Béatrice	CDD Avenir	Inserm U 431 Montpellier Jean-Pierre Liautard	Identification and analysis of virulence strategies common to intracellular bacterial pathogens and investigation of the relevance of intramacrophage survival factors in human diseases
2002	BLOCH-GALLEGO Evelyne	Inserm	Inserm U 567 Institut Cochin Paris Axel Kahn	Instructive factors and intracellular mediators in neuronal migration and axon pathfinding: development of precerebellar nuclei
2002	CHABAS Dorothée	CCA	Inserm U 546 La Pitié Salpêtrière Paris Bertrand Fontaine	Immunology of multiple sclerosis and narcolepsy
2002	CAILLAT-ZUCMAN Sophie	Université	Inserm U 561 Saint-Vincent de Paul Paris Christian Boitard	Linking innate and adaptative immunity: the role NKG2D/MIC interaction in responses to tumors and viral infections
2002	ETCHEVERS Heather	Inserm	Inserm U 393 Hôpital Necker Paris Arnold Munnich	Characterization of the transcriptome of human cephalic neural crest
2002	FAHRAEUS Robin	Inserm	Inserm U 716 Hôpital Saint-Louis Paris Fabien Calvo	Translational control of p53 gene expression
2002	FAJAS COLL Luis	Inserm	Inserm U 540 Montpellier	Differentiation therapy in the control of prostate cancer. A synergistic effect of Peroxisome Proliferator-activated receptor gamma (PPAR γ) agonists and histone deacetylase inhibitors

2002	FERREIRO Ana	Inserm	Inserm U 582 La Pitié Salpêtrière Paris Pascale Guicheney	Early-onset myopathies with core lesions: from clinics to therapy through molecular and cell biology. Phenotypical, genetic and physiopathological characterisation of Central Core Disease, Multi-minicore Disease and Rigid
2002	FRANCATEL Claire	Inserm	Inserm U 567 Institut Cochin Paris Axel Kahn	Nuclear compartmentalization and gene activity during cellular differentiation
2002	FRENDO Jean-Louis	CNRS	Inserm U 427 Paris Danièle Evain-Brion	Study of development and function of normal and T21-affected placenta by genes and proteins expression profile: A potential approach for designing prenatal diagnosis
2002	GEISSMANN Frédéric	Université	IFR 94 Necker-Enfants Malades Paris Paul Kelly	study of the migration, differentiation, and functions of blood monocyte subsets and dendritic cells <i>in vivo</i>
2002	HAASE Georg	Inserm	Inserm U 29 Marseille Yezekiel Ben Ari	Molecular mechanisms of axonal degeneration and protection
2002	HALARY Franck	CDD Avenir	IFR 66 Bordeaux Jean Rosenbaum	Modulation of Dendritic Cell Functions by the Cytomegalovirus
2002	HUGOT Jean-Pierre	Université	Inserm U 458 Hôpital Robert Debré Paris Jacques Elion	Genetics of inflammatory gut disorders
2002	JAISSE Frédéric	Inserm	IFR 52 Institut de Biologie Collège de France Paris Pierre Corvol	Physiopathological role of the mineralocorticoid receptor : molecular and functional studies in conditional transgenic animals
2002	JAULIAC Sébastien	CDD Avenir	IFR 105 Saint-Louis Paris François Sigaux	The control of a6b4 integrin-mediated carcinoma invasion: Role of PLCg1/NFATs pathways
2002	KHATIB Abdel-Majid	Inserm	Inserm U 716 Hôpital Saint-Louis Paris Fabien Calvo	Role of Convertases in carcinogenesis and metastasis: Novel targets in cancer therapy
2002	MANOURY Bénédicte	CDD Avenir	Inserm U 520 Institut Curie Paris Daniel Louvard	The role of antigen processing and presentation in T cell mediated autoimmunity
			Inserm U 567 Institut Cochin	
2002	MIRA Jean-Paul	Université	Paris	Toll-Like Receptors and variability of the innate immune response
			Axel Kahn	

2002	MYLLYKALLIO Hannu	CNRS	CNRS UMR 8621 IGM Orsay Jean-Pierre Rousset	From comparative genomics to functional identification and exploitation of hypothetical proteins
2002	PERLEMUTER Gabriel	CCA	Inserm IFR 13 Institut Paris-Sud des Cytokines Clamart	Non-alcoholic fatty liver disease: mechanisms of the shift from steatosis to steatohepatitis, fibrosis and cirrhosis
2002	POPOV Andréi	Inserm	Inserm U 366 DBMS/CS Grenoble Didier Job	Microtubule-associated proteome in Xenopus and the properties of the microtubule-associated proteins
2002	PINGAULT Véronique	Université	Inserm U 654 Creteil Serge Amselem	Role of MATH1 during the inner ear hair cells differentiation and development – Application to the genetics of deafness
			Inserm U 596 IGBMC	Primordial germ cells' (PGCs) ontogeny: subtractive cloning of genes
2002	VIVILLE Stéphane	Université	Strasbourg	specifically expressed in PGCs and their embryonic germ (EG) derived cell lines
2002	SAHALI Djillali	Université	Inserm U 581 Hopital Henri Mondor Créteil Georges Guellaen	Identification and characterization of deregulated genes in Idiopathic Nephrotic Syndrome
2002	SAVATIER Pierre	Inserm	Inserm U 371 Lyon Henry Kennedy	Control of self-renewal and differentiation of mouse and monkey embryonic stem cells
			Inserm U 636	
2002	SCHEDL Andreas	Inserm	Nice	Functional analysis of WT1 and Sox9 during development and disease
			Minoo Rassoulzadegan	
2002	SIRARD Jean-Claude	Inserm	Inserm E 0364 Lille Michel Simonet	Contribution of microbe-associated molecular patterns in induction of immune responses in mucosal tissues
2002	SOUANELIS Vassili	CCA	Inserm U 520 Institut Curie Paris Daniel Louvard	Natural Interferon-alpha Producing Cells (IPC/pDC2) in acquired and congenital immune deficiencies

2002	VELAZQUEZ Laura	CNRS	Inserm U 567 Institut Cochin Paris Axel Kahn	Functional implications of the Ink family of adaptor proteins in normal and pathological hematopoiesis
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