

SUBVENTIONS ET AIDES AUX ETUDES ATTRIBUEES PAR L'AFM EN 2004

1/ APPEL D'OFFRES AFM/INSERM CELLULES SOUCHES

BUCKINGHAM Margaret, Dr lab. BUCKINGHAM, Paris, France

Projet : The myogenic, endothelial and hematopoietic potential of stem cells in the dorsal aorta and the extension of this study to adult vessels

LEMARCHAND Patricia, Dr lab. ESCANDE, Nantes, France

Projet : Cardiac cell therapy

MOULY Vincent, Dr lab. BUTLER-BROWNE, Paris, France

Projet : Myogenic potential of stem cells

2/ APPEL D'OFFRES (SESSION 1 et SESSION 2)

Groupe A : Biologie Intégrative du Muscle

Aides aux études – Session 1

DAIROU Julien; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Proteins of muscle stress and their interplay with oxidative/nitrosative factors

DIAZ-RAMOS Maria-Angeles; Dr lab. FABRA I FRES; Barcelona; Espagne

Projet : Interaction of plasminogen and the alpha-enolase type plasminogen receptor in myogenesis and in the mdx dystrophinopathy

GARCIA Marta; Dr lab. SCHIAFFINO; Padova; Italie

Projet : Skeletal Muscle Regeneration : Involvement of the C-Jun N - Terminal kinase ?

GRIFONE Raphaele; Dr lab. DAEGELEN; Paris; France

Projet : Roles of homeoproteins SIX in myogenesis

HNIA Karim; Dr lab. MERCIER; Montpellier; France

Projet : Myogenic potential of umbilical cord blood stem cells in vitro : differentiation dystrophic myofibers repair and expansion

NIEDERLANDER Nicolas; Dr lab. MANGEAT; Montpellier; France

Projet : Optimisation of skeletal muscle differentiation and functional identification of new muscle proteins in embryonic stem cells

Aides aux études – Session 2

BARILLOT Wilfrid; Dr lab. MARO; Paris; France

Projet : Identification and functional analysis of novel genes expressed the somitic mesoderm

CALHABEU Frederico; Dr lab. GILSON; Lyon; France

Projet : Identification of the binding partners of the scaffolding protein CKIP-1 involved in PI3-K-regulated muscle differentiation

GAVARD Julie; Dr lab. SOBEL; Paris; France

Projet : La N-cadherine comme recepteur d'adhérence et de signalisation dans le système musculaire

GRIFONE Raphaele; Dr lab. PRADEL; Marseille ; France

Projet : Expression and functional analysis of TBX1 in skeletal muscle : characterisation of a novel myogenic regulator

HERON-MILHAVET Lisa; Dr lab. FERNANDEZ; Montpellier; France

Projet : Effects of a differentiation-dependent knock-out of IGF-I signaling on satellite cells and muscle regeneration

JUNION Guillaume; Dr lab. DASTUGUE; Clermont-Ferrand; France

Projet : Identification and analysis of Ladybird target genes in Drosophila

LIOTTA David; Dr lab. TAYLOR; Cardiff; United Kingdom

Projet : DMESO17A, a novel inhibitor of muscle differentiation in drosophila

MASSOUDI Ali; Dr lab. DANI; Nice; France

Projet : Myogenic differentiation of novel human adult multipotent stem cells

MORIN Christophe; Dr lab. CARUELLE; Créteil; France

Projet : Glycosaminoglycans in differentiating myoblasts in vitro and in regenerating muscle : effect of heparan sulfate mimetics (RGTA)

OUANOUNOU Gilles; Dr lab. BAUX; Gif-sur-Yvette; France

Projet : Study of the physiological and developmental role of the muscle inward rectifier K⁺ current Kir2.1

RICHARD Anne-Françoise & WEI Zhubo; Dr lab. DAEGELEN; Paris; France

Projet : Determination of the functions of SIX1 protein and of its EYA1 cofactor in the control of muscle myofiber specification, and characterization of the genetic targets of the SIX-EYA1 complex in the adult muscle fiber

Subventions – Session 1

AUWERX Johan; Dr lab. MANDEL; Illkirch; France

Projet : Development and characterization of a muscle specific SIRT1 deficient mouse model

BINETRUY Bernard; Dr lab. LE MARCHAND-BRUSTEL; Nice; France

Projet : Induction of myogenesis in embryonic stem cells by an activated form of hmga-2 transcription factor

CHAZAUD Bénédicte; Dr lab. GHERARDI; Créteil; France

Projet : The different macrophage activation states vis-à-vis the muscle cell

DUPRET Jean-Marie; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Proteins of muscle stress and their interplay with oxidative/nitrosative factors

FONTAINE-PERUS Josiane; Dr lab. FONTAINE-PERUS; Nantes; France

Projet : Capacity of embryonic cells to restore adult muscles

GAUTHIER-ROUVIERE Cécile; Dr lab. MANGEAT; Montpellier; France

Projet : Role of Rho GTPases in skeletal myogenesis and muscular dystrophy

GHERARDI Romain; Dr lab. GHERARDI; Créteil; France

Projet : The muscle satellite cell niche ; anatomic, biochemical and functional characterization

GOILLOT Evelyne; Dr lab. GILSON; Lyon; France

Projet : Biochemical characterisation of a new PI3-K signalling pathway in muscle development and pathology using the zebrafish animal model

LALOUEUX Alexis; Dr lab. KARSENTI; Paris; France

Projet : Study of the vestigial transcription factor function during adult myogenesis in Drosophila melanogaster

LOPEZ-ALEMANY Rosario; Dr lab. FABRA I FRES; Llobregat; Espagne

Projet : A role for the Alpha - Enolase type plasminogen receptor in skeletal muscle regeneration and in mdx Dystrophinopathy

PARTRIDGE Terence; Dr lab. PARTRIDGE; London; United Kingdom

Projet : Evaluation of endogenous and exogenous sources of muscle precursor cells and stem cells

SOTIROPOULOS Athanassia; Dr lab. KELLY; Paris; France

Projet : Control of muscle growth by S6 kinase

TAJBAKHSI Shahragim; Dr lab. TAJBAKHSI; Paris; France

Projet : Characterization of skeletal muscle stem cells in the embryo and the adult

Subventions – Session 2

ALAMEDDINE Hala; Dr lab. GUICHENEY; Paris; France

Projet : Attempts to define the role of MMP-2, MMP-9 and MT1-MMP in myogenic cell fusion, migration and tumorigenicity : implication for cell therapy

BENYAMIN Yves; Dr lab. VIAL; Montpellier; France

Projet : Calpains 2 and 3 implication in the survival and regeneration processes of muscular and nervous cells : a possible cross-talk between Notch and NfκB pathways

BONNIEU Anne; Dr lab. CHATONNET; Montpellier; France

Projet : Role of retinoic acid in early skeletal muscle vertebrate development

CHANOINE Christophe; Dr lab. VIDAL; Paris; France

Projet : Specific functions of MRFs in differentiated muscle cells : identification of specific MRF4 target genes and involvement of MRFs in tail resorption during xenopus metamorphosis

COULTON Gary R.; Dr lab. BOLTON; London; United Kingdom

Projet : An proteomic investigation of skeletal muscle ageing and senescence in vitro

DUBOIS Catherine; Dr lab. LE BOUC; Paris; France

Projet : NOV (CCN-3) expression and functions during myogenesis

DUPREZ Delphine; Dr lab. MARO; Paris; France

Projet : Muscle and tendon interactions : role of Fgf signalling and characterisation of the Vertebrate Homologues of Drosophila genes

FERNANDEZ Anne; Dr lab. MECHALI; Montpellier; France

Projet : Regulation of MyoD and role of insulin-IGFs in myoblast differentiation and in activated satellite cells during regeneration

JAGLA Krzysztof; Dr lab. DASTUGUE; Clermont Ferrand; France

Projet : Genetic control of cell fate specification during muscle and heart formation

KELLY Robert; Dr lab. PRADEL; Marseille; France

Projet : Expression and functional analysis of TBX1 in skeletal muscle : characterization of a novel myogenic regulator

LE GUELLEC Dominique; Dr lab. COZZONE; Lyon; France

Projet : Collagen XV, as a new player in muscular development : an in vivo study in zebrafish model

LEGER Jean; Dr lab. ESCANDE; Nantes; France

Projet : Functional genomics of (cardiac or skeletal) striated muscles in neuromuscular or cardiovascular disorders : an integrative approach

LEIBOVITCH Serge; Montpellier; France

Projet : Molecular and Biochemical studies of Interaction between the Myogenic factor MyoD and Atrogin-1, an E3 ubiquitin ligase implicated in muscular Atrophy

LI Zhenlin & DAEGELEN Dominique; Dr lab. PAULIN; Paris; France

Projet : Analysis of serum response factor (SRF) function in the ontogenesis and maintenance of cardiac and skeletal muscles

MAIRE Pascal; Dr lab. DAEGELEN; Paris; France

Projet : Functions of six homeoproteins and their Eya cofactors during myogenesis in the mouse embryo and in the control of adult muscle myofiber specification

MARCELLE Christophe & JAGLA Krzysztof; Dr lab. PRADEL; Marseille; France

Projet : Dissecting evolutionarily conserved mechanism controlling specification and proliferation of muscle stem cells

MEGE René-Marc; Dr lab. SOBEL; Paris; France

Projet : Mechanisms associated to the control of neuron and muscle cell differentiation by cell adhesion

PIETU Geneviève; Dr lab. GIDROL; Evry; France

Projet : Transcriptional and functional characterization of muscle-enriched stem cells

RIOU Jean-François; Dr lab. MARO; Paris; France

Projet : Role of retinoic acid in the segregation between somitic and pronephric mesoderm in *Xenopus*

SHI De-Li; Dr lab. JESSUS; Paris; France

Projet : Analysis of regulatory cascade between Wnt signalling and myogenic factors in early myogenesis of vertebrate embryo

THEVENIAU-RUISSY Magali; Dr lab. PRADEL; Marseille; France

Projet : Control of the Development and differentiation of the cardiac conduction system

Groupe B : Pathologies Musculaires liées à des Anomalies des Protéines de Structure

Aides aux études – Session 1

BENSAMOUN Sabine; Dr lab. AN; Rochester; Minesota; USA

Projet : Determination of the mechanical and morphological properties of musculotendinous human tissue : effects on muscular atrophy and hyper thyroidismyopathy

BERTRAND Anne; Dr lab. DAEGELEN; Paris; France

Projet : Cellular and molecular mechanisms implicated in muscular identity

CARRE-PIERRAT Maïté; Dr lab. COUBLE; Villeurbanne; France

Projet : Search for genes and molecules able to slow muscle necrosis in *caenorhabditis elegans* and mouse models

DENIZIAK Marzanna; Dr lab. KROL; Strasbourg; France

Projet : Selenium and muscle physiology : role of selenoprotein N in myogenesis

FORT Patrice; Dr lab. SAHEL; Paris; France

Projet : Function of Muller glial cell in retinal homeostasis : impact of the absence of the dystrophin protein Dp71

GEORGETHUM Emmanuelle; Dr lab. PARDEL; Marseille; France

Projet : Use of *drosophila* model as a functional genomic tool to study the human LMNA gene associated with 7 different diseases

MITOU Géraldine; Dr lab. MECHALI; Montpellier; France

Projet : A *drosophila* model for the study and therapy of human oculopharyngeal muscular dystrophy (OPMD)

NAVARRO Claire; Dr lab. FONTES; Marseille; France

Projet : Genetic and fonctionnal exploration of segmental progeroid syndromes

SOUSTELLE Laurent; Dr lab. GIANGRANDE; Illkirch; France

Projet : In vivo analysis of muscle-tendon cell interactions

VARELA RODRIGUEZ Carolina; Dr lab. SAHEL; Paris; France

Projet : Functional role of dystrophins in synaptic transmission by patch-clamp recording of retinal neurons in dystrophin-deficient mice.

XIANG Fengqing; Dr lab. OLSSON; Stockholm; Suède

Projet : Hereditary myopathies : clinical, molecular genetical and functional studies

Aides aux études – Session 2

BALGHI Haouaria; Dr lab. RAYMOND; Poitiers; France

Projet : Calcium overload in dystrophin deficient muscle cells : involvement of Ca²⁺ releases from the sarcoplasmic reticulum

BASSE Nicolas; Dr lab. LEPESANT; France; France

Projet : Development of novel inhibitors of proteasome to control muscle wasting and myopathy (LGMD - 1C)

- BIRKEDAL-NIELSEN Rikke**; Dr lab. VENTURA-CLAPIER; Chatenay-Malabry; France
Projet : Role of the cAMP binding protein Epac in cardiac hypertrophy and heart failure
- BITOUN Marc**; Dr lab. GUICHENEY; Paris; France
Projet : Characterization of the gene responsible for autosomal dominant centronuclear myopathy
- BOGDANIK Laurent**; Dr lab. BOCKAERT; Montpellier; France
Projet : Identifying new genes required for dystroglycan function ; genome wide screening and discs large study in drosophila
- CHAZALETTE Delphine**; Dr lab. MERCIER; Montpellier; France
Projet : Pharmacological treatment in muscular dystrophies : evaluation of putative targeted proteins in mdx and SJL/J mice
- DELBARRE Erwan**; Dr lab. COURVALIN; Paris; France
Projet : Dynamics of lamin-lamin interaction in a cellular model of emery-dreifus muscular dystrophy
- DIOGON Marie**; MANDEL; Illkirch Cedex; France
Projet : Use of *C. elegans* as a model to study the mechanisms leading to epidermolysis bullosa simplex with muscular dystrophy
- DISSET Antoine**; Dr lab. CLAUSTRES; Montpellier ; France
Projet : Study of exonic disease-causing mutations affecting the dystrophin pre-mRNA splicing process
- HOPITZAN Alexander**; Dr lab. LEPESANT; Paris; France
Projet : Ankyrin-G isoforms in rat skeletal muscle : tissue-specific expression and associated proteins
- KLEIN Arnaud**; Dr lab. BRAIS; Montreal; Quebec; Canada
Projet : Impact of PABPN1 overexpression or mutation in cell on expression, translation and INIs formation in OPMD models
- PINET Caroline**; Dr lab. HATEM; Paris; France
Projet : Role of B-type Ca²⁺ channels and plasma membrane Ca²⁺-ATPases (PMCA) in vascular dysfunction in cardiomyopathic hamster
- POUVREAU Sandrine**; Dr lab. ALLARD; Villeurbanne; France
Projet : Nitric oxide and intracellular calcium signaling in normal and dystrophic skeletal muscle
- ROCHAIS Francesca**; Dr lab. FISCHMEISTER; Chatenay-Malabry; France
Projet : Intracellular cyclic AMP compartmentalization in cardiac myocytes and its remodelling during heart failure
- TRUCHET Sandrine**; Dr lab. HENRY; Paris; France
Projet : Plasma membrane repair mechanism in myocytes and pathophysiology of muscular dystrophies

Subventions – Session 1

- BUENDIA Brigitte**; Dr lab. COURVALIN; Paris; France
Projet : Establishment and characterization of myoblast cell lines expressing lamin A mutants responsible for AD-EDMD (Autosomal Dominant Emery-Dreifus Muscular Dystrophy)
- CARRIER Lucie**; Dr lab. GUICHENEY; Paris; France
Projet : Analysis of the role of cardiac myosin-binding protein C in sarcomere contraction in health and myocardial disease
- EDSTROM Lars**; Dr lab. OLSSON; Stockholm; Suède
Projet : Mutation in the kinase domain of Titin causes an adult onset myopathy with early respiratory failure
- GILLIS Jean-Marie & GAILLY Philippe**; Dr lab. LEBACQ; Bruxelles; Belgique
Projet : Study of calcium homeostasis in mdx muscle and functional evaluation of new animal models of muscle dystrophies
- LEVY Nicolas**; Dr lab. FONTES; Marseille; France
Projet : Genetic and fonctional exploration of segmental progeroid syndromes
- MALLET Jacques**; Dr lab. MALLET; Paris; France
Projet : Serotonin as a modulator of the cardiac function and its role in the progression of cardiomyopathies
- NOIREZ Philippe & BESSE Sophie**; Dr lab. BUTLER-BROWNE; Paris; France
Projet : Ageing and role of exercise in muscle remodelling
- OUALI Ahmed**; Dr lab. CULIOLI; St Genes Champanelle; France
Projet : Calpain-3/titin interaction : regulation and mode of interaction

PELIN Katarina; Dr lab. HAAHTELA; Helsinki; Finlande

Projet : Skeletal muscle nebulin : characterization of isoforms and regulation of splicing in relation to the pathogenesis of autosomal recessive nemaline myopathy

POMIES Pascal; Dr lab. MANGEAT; Montpellier; France

Projet : Evaluation of the function of novel proteins preferentially expressed in muscle

PORTERO Pierre; Dr lab. PORTERO; Paris; France

Projet : Analyse biomécanique et neuromusculaire des dysfonctionnements du rachis cervical : approche intégrative

SEGALAT Laurent; Dr lab. COUBLE; Villeurbanne; France

Projet : Genom-wide RNAi screen of genes interfering with dystrophin-dependent myopathy in *Caenorhabditis elegans*

TOPALOGLU Haluk; Dr lab. KALE; Ankara; Turquie

Projet : Identification of rare and poorly defined (orphan) neuromuscular disorders

VICART Patrick; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Molecular and cellular function of desmin-associated proteins in normal and pathologic muscular cells

YAFFE Davir & NUDEL Uri; Dr lab. YAFFE; Rehovot; Israël

Projet : The DMD gene : structure and function of products - comparative investigation in mice and *Drosophila*

Subventions – Session 2

BENDAHAN David; Dr lab. COZZONE; Marseille; France

Projet : Comparative analysis of metabolic and electromyographic indices of muscle fatigue in children and adults

BONNE Gisèle & RECAN-BUDIARTHA Dominique; Dr lab. GUICHENEY; Paris; France

Projet : French network of Emery-Dreifuss muscular dystrophies and other nuclear envelopathies

BRAIS Bernard; Dr lab. BRAIS; Montreal; Quebec; Canada

Projet : Clinical and molecular characterization of severe OPMD phenotypes

BUSHBY Kate & STRAUB Volker; Dr lab. STRACHAN; Newcastle Upon Tyne; United Kingdom

Projet : Defining the cellular process involved in dysferlinopathy

BUTLER-BROWNE Gillian; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Development of in vitro and ex vivo models to study neuromuscular disease

CARTAUD Jean; Dr lab. LEPESANT; Paris; France

Projet : Mechanisms of assembly of specialized membrane domains in the muscle fiber : the postsynaptic apparatus and costameres

COGNARD Christian; Dr lab. RAYMOND; Poitiers; France

Projet : Role of organelles-related mechanisms in disturbance of calcium handling in dystrophin deficient muscle cells

CULLIN Christophe; Dr lab. AIGLE; Bordeaux; France

Projet : Deciphering the molecular events leading to toxicity by poly-Ala expansion in PABPN1 with yeast as an OPMD model system

DARCHEN François; Dr lab. HENRY; Paris ; France

Projet : Plasma membrane repair mechanism in myocytes and pathophysiology of muscular dystrophies

FANIN Marina; Dr lab. ANGELINI; Padova; Italie

Projet : Transcriptional events of the *capn3* gene in myotubes and human muscle biopsies from control and LGMD2A patients

FOUCRIER Jean; Dr lab. CARUELLE; Créteil; France

Projet : Proteasome distribution in sarcomere : settlement and interactions with sarcomeric components

GAILLY Philippe & GILLIS Jean-Marie; Dr lab. LEBACQ; Bruxelles; Belgique

Projet : Role of calcium in muscle fibres death dystrophic (mdx) mice

GASNIER Bruno; Dr lab. HENRY; Paris; France

Projet : Pharmacotherapy of progressive myopathies with autophagic vacuoles

HEYMES Christophe; Dr lab. SAMUEL; Paris; France

Projet : Role of cardiac neuronal NO synthase (NOS) in the development of heart failure

JASMIN Bernard; Dr lab. JASMIN; Ontario; Canada

Projet : Molecular Regulation of Utrophin in skeletal Muscle fibers - Role of Alternate 5UTR's, Nitric Oxide Signaling and DNA Methylation

LABOUESSE Michel; Dr lab. MANDEL; Illkirch; France

Projet : C. elegans as a model to investigate human pathologies associated with the loss of plakins

LE RUMEUR Elisabeth; Dr lab. BOUJARD; Rennes; France

Projet : Conformation and stability of truncated dystrophins : an experimental predictive parameters for exon skipping therapy of DMD

LEZOUALC'H Franck; Dr lab. VENTURA-CLAPIER; Chatenay-Malabry; France

Projet : Role of the CAMP binding protein Epac in cardiac hypertrophy and heart failure

PANTHIER Jean-Jacques; Dr lab. PANTHIER; Maisons-Alfort; France

Projet : Function of PTPla, a gene responsible for the autosomal recessive centronuclear myopathy in dogs

PAULIN Denise; Dr lab. PAULIN; Paris; France

Projet : Desmin related myopathies and other myopathies : function of the proteins associated with desmin (synemin paranemin)

RAZIN Sergey; Dr lab. RAZIN; Moscou; Russie

Projet : Analysis of spatial organization of recombination-prone region in human dystrophin gene

ROMERO Norma & GUICHENEY Pascale; Dr lab. GUICHENEY; Paris; France

Projet : Identification and characterization of the gene or genes responsible for autosomal dominant and autosomal recessive centronuclear myopathy

SCHOTT Jean-Jacques; Dr lab. ESCANDE; Nantes; France

Projet : Congenital heart defects associated to mutations in Ankyrin-B gene

TUFFERY-GIRAUD Sylvie; Dr lab. CLAUSTRES; Montpellier; France

Projet : Analysis of mechanisms underlying normal and abnormal regulation of dystrophin pre-mRNA splicing

UDD Bjarne; Dr lab. PER-HENRIK GROOP; Helsinki; Finlande

Projet : Tibial muscular dystrophy - M - line titin mutations; transgenics and preliminary therapy strategies

VAILLEND Cyrille; Dr lab. LAROCHE; Orsay; France

Projet : Cellular and molecular mechanisms of the cognitive impairments in dystrophinopathies

WALLGREN-PETTERSSON Carina; Dr lab. LEHESJOKI; Helsinki; Finlande

Projet : Molecular mechanisms, development of diagnostic methods and working towards therapeutic trials in nemaline myopathy

Groupe C : Motoneurone et Jonction Neuromusculaire

Aides aux études – Session 1

BOURGEOIS Patrice; Dr lab. FONTES; Marseille; France

Projet : Etude moléculaire du mécanisme de la correction phénotypique de la maladie de Charcot-Marie-Tooth type 1A

CASAS Mariana; Dr lab. DAEGELEN; Paris; France

Projet : Determination of molecular markers for slow and fast motoneurons

GARCES Alain; Dr lab. HAMEL; MONTPELLIER; France

Projet : A large-scale functional screen in Drosophila for genes expressed in mouse sensory neurons

GIRARD Cyrille; Dr lab. BLANCHARD; Montpellier; France

Projet : Dissection of SMN function in RNPs assembly and transport using RNA interference

JOKIC Natasa; Dr lab. LOEFFLER; Strasbourg; France

Projet : Role of nogo isoforms in amyotrophic lateral sclerosis ; validation of a diagnostic marker

JUGE François; Dr lab. BLANCHARD; Montpellier ; France

Projet : Correction of splicing defects in neurodegenerative disease by new small chemicals

KASRI Mounir; Dr lab. FALEMPIN; Villeneuve d'Ascq; France

Projet : Impact of a total lack of peripheral or central afferent feedback on motoneuron properties and synaptic efficiency

MAZZOCCO Claire; Dr lab. TRILLER; Paris; France

Projet : Molecular bases of inhibitory postsynaptic complexes formation in spinal cord motoneurons

NORREEL Jean-Christien; Dr lab. ROUGON; Marseille; France

Projet : Use of mimetic peptides for cell adhesion molecules on mice models of spinal cord injury

RIVAL Thomas; Dr lab. PRADEL; Marseille; France

Projet : Study of molecular mechanisms of glutamate-induced neurotoxicity using a novel genetic model in *Drosophila*

Aides aux études – Session 2

BENALI-FURET Naoual; Dr lab. PATERLINI-BRECHOT ; Paris; France

Projet : Clinical validation of new non-invasive approach for the prenatal diagnosis of spinal muscular atrophy (SMA)

CHUDAIEV Maxim; Dr lab. SEAGAR; Marseille; France

Projet : Role of synaptobrevin in the calcium-dependent regulation of neurotransmitter release

COURJARET Raphaël; Dr lab. POULAIN; Strasbourg; France

Projet : Regulation of neurotransmitter release by monomeric G proteins : the role of Rac1

DELPY Laurent; Dr lab. GUERY; Toulouse; France

Projet : Estrogens enhance TH1 responses in vivo. Implication the pathogenesis of experimental autoimmune myasthenia gravis

FUNKELSTEIN Lydiane; Dr lab. ROUGON; Marseille; France

Projet : Role of semaphorins in motor neurons during development and regeneration

GALLY Christelle; Dr lab. TRILLER; Paris; France

Projet : A novel mechanism for acetylcholine receptor clustering via a club domain-rich transmembrane protein. in *C. ELEGANS*

GEIB Sandrine; Dr lab. HENDERSON; Marseille; France

Projet : Role of axonal transport of SMN and mRNA in motoneurons : effects of deletion of exon 7

GIRARD Mathilde; Dr lab. GOOSENS; Créteil; France

Projet : The Sox10 transcription factor : function in development and dysfunction in congenital malformation

KHOURY Rana; Dr lab. ALEKSAN; Marseille; France

Projet : Development of a micro-CT system based on hybrid pixel sensors for small animal imaging and experiments on mice models

LAFUSTE Peggy; Dr lab. COLLEN; Bombon; Belgique

Projet : Therapeutic of VEGF for Amyotrophic Lateral Sclerosis (ALS)

MENTEYNE Alexis; Dr lab. BAUX; Gif-sur-Yvette; France

Projet : The calcium-releasing messenger NAADP in motoneurons and myocytes : activity and regulation of synthesizing enzyme

MERAOUNA Amel; Dr lab. BERRIH-AKNIN; Le Plessis-Robinson; France

Projet : Mechanism of action of therapeutical agents : functional and transcriptome analysis

MORET Frédéric; Dr lab. COUBLE; Villeurbanne; France

Projet : L1 CAM mutations and development of motor pathways

MULLER-CHRETIEN Emilie; Dr lab. MARIANI; Paris; France

Projet : Molecular and functional basis of motor disorders in SPA mice

NANCY Patrice; Dr lab. BERRIH-AKNIN; Le Plessis Robinson; France

Projet : Role of sexual hormones in the development of thymic hyperplasia in myasthenia gravis disease

RENAULT Ludovic; Dr lab. GUIEU; Marseille; France

Projet : Allosteric regulation of acetylcholinesterase catalysis by monoclonal antibodies

Subventions – Session 1

ALONSO Serge; Dr lab. HENDERSON; Marseille; France

Projet : Generation and analyse of neuropoietin -/- and clc-/- null mutant mice

CORRINGER Pierre-Jean; Dr lab. CHANGEUX; Paris; France

Projet : Atomic structure of the allosteric transitions of nicotinic acetylcholine receptors and of their myasthenic mutants

DE BAETS Marc; Dr lab. DE BAETS; Maastricht; Pays-Bas

Projet : Rapsyn gene therapy in experimental autoimmune myasthenia gravis using in vivo electroporation

GAJDOS Philippe; Dr lab. GAJDOS; Garches; France

Projet : Base de données Myasthénie

GASCAN Hugues; Dr lab. GASCAN; Angers; France

Projet : Role des ligands du recepteur au CNTF (cntf, clc, neuropoietin) dans le développement de la sclérose latérale amyotrophique

GROYER Ghislaine; Dr lab. SCHUMACHER; Le Kremlin-Bicêtre; France

Projet : Mitochondrial cholesterol transporters and steroid synthesis in regenerating and aging peripheral nerves

HUGNOT Jean-Philippe; Dr lab. HAMEL; Montpellier; France

Projet : Identification and properties of rodent and human adult spinal cord stem cells

LE GUERN Eric; Dr lab. HIRSCH; Paris; France

Projet : Genetic and functional studies of MTMR13, a new myotubularin-related protein involved in an autosomal recessive Charcot-Marie-Tooth associated with glaucoma

LOEFFLER Jean-Philippe; Dr lab. LOEFFLER; Strasbourg; France

Projet : Analysis of muscle specific mechanisms in Amyotrophic lateral sclerosis patients by GeneChip array technology

MASSENET Séverine; Dr lab. BRANLANT; Vandoeuvre-Les-Nancy; France

Projet : Function of the Survival of Motor Neuron (SMN) complex in the biogenesis of RNA/protein complexes

SADOUL Remy; Dr lab. SADOUL; Grenoble; France

Projet : A molecular link between neuronal death, the endo-lysosomal system, and neuritic growth

VALMIER Jean; Dr lab. HAMEL; Montpellier; France

Projet : Functional genomics of proprioception

YASUO Hitoyoshi; Dr lab. GACHE; Villefranche Sur Mer; France

Projet : Embryological and molecular mechanisms of motoneuron specification in ascidian embryos

Subventions – Session 2

BERRIH-AKNIN Sonia; Dr lab. RENAUD; Le Plessis-Robinson; France

Projet : Pathophysiological Mechanisms of autoimmune Myasthenia Gravis

BESSEREAU Jean-Louis; Dr lab. TRILLER; Paris; France

Projet : Analysis of acetylcholine receptor metabolism in the model system - Caenorhabditis elegans

BRENNER Talma; Dr lab. BRENNER; Jerusalem; Israël

Projet : Inhibition of acetylcholinesterase by antisense oligonucleotides in myasthenia gravis and experimental autoimmune myasthenia gravis

BRULET Philippe; Dr lab. BRULET; Paris; France

Projet : Analysis of membrane traffic at the mouse neuromuscular junction

CARMELIET Peter; Dr lab. COLLEN; Leuven; Belgique

Projet : Therapeutic potential of VEGF for Amyotrophic Lateral Sclerosis (ALS)

CHARBONNIER Frédéric; Dr lab. VIDAL; Paris; France

Projet : Mechanism(s) of neuroprotection induced by a swimming-based training lateral-sclerosis mice

CHARNAY Patrick; Dr lab. CHARNAY; Paris; France

Projet : Molecular genetics of motor neuron and peripheral nervous system development and physiology

CHRISTADOSS Premkumar; Dr lab. CHRISTADOSS; Galveston; Texas; USA

Projet : Characterizing ocular myasthenia gravis inducing acetylcholine receptor subunit fragments in HLA

COHEN-KAMINSKY Sylvia; Dr lab. BERRIH-AKNIN; Le Plessis Robinson; France

Projet : Complete alpha and beta T cell receptor repertoires of activated and regulatory CD4 positive cells in the thymus of patients with Myasthenia Gravis : conclusively diverse or restricted ?

DUNN-WALTERS Deborah; Dr lab. HAYDAY; London; United Kingdom

Projet : Interdisciplinary investigations of abnormal B cell expansion in the thymus of patients with myasthenia gravis

ETCHEVERS Heather; Dr lab. MUNNICH; Paris; France

Projet : Transcriptome and differentiation analysis of multipotent human neural crest cells

FUCHS Sara & SOUROJON Miriam C.; Dr lab. FUCHS; Rehovot; Israël

Projet : Immunoregulation of Experimental Autoimmune Myasthenia Gravis

FYFE John C.; Dr lab. FYFE; Michigan; USA

Projet : Feline inherited motor neuron degeneration : an animal model of spinal muscular atrophy

GARCHON Henri-Jean; Dr lab. GARCHON; Paris ; France

Projet : The HLA-linked MYAS locus for autoimmune myasthenia gravis and thymus follicular hyperplasia

GASCAN Hugues; Dr lab. GASCAN; Angers; France

Projet : Molecular and functional characterization of neurotrophic cytokine CNTF-2 and CNTF-3

GORIDIS Christo; Dr lab. GORIDIS; Paris; France

Projet : Targets and partners of the Phox2 transcriptional regulators and their role in cranial motoneuronal development

HANTAI Daniel & EYMARD Bruno; Dr lab. GUICHENEY; Paris; France

Projet : Pathophysiological and molecular characterization of congenital myasthenic syndromes

LACHAPPE François & BARON VAN EVERCOOREN Anne; Dr lab. BARON VAN EVERCOOREN; Paris; France

Projet : An integrated strategy for myelin repair in a primate model of acute and chronic lesions of the central nervous system

LEGENDRE Pascal; Dr lab. MARIANI; Paris; France

Projet : Local inhibitory synapse dysfunction in developing spinal cord and brainstem motoneurons of SPA mutant mice

LEFEBVRE Suzie; Dr lab. LEPESANT; Paris; France

Projet : Pharmacological strategy in spinal muscular atrophy patient cells

LEMAIRE Patrick; Dr lab. PRADEL; Marseille; France

Projet : Establishment of a morphological and molecular map of the ascidian central nervous system

MARCHOT Pascale; Dr lab. GUIEU; Marseille; France

Projet : Allosteric regulation of acetylcholinesterase catalysis by monoclonal antibodies

MASSOULIE Jean; Dr lab. FELTZ; Paris; France

Projet : Molecular and cellular biology of acetylcholinesterase

PARMENTIER Marie-Laure; Dr lab. BOCKAERT; Montpellier; France

Projet : Role of the proteins dystroglycan, discs-large and gelded at the drosophila neuromuscular junction

PATERLINI-BRECHOT Patrizia; Dr lab. PATERLINI-BRECHOT; Paris; France

Projet : Clinical validation of new non- invasive approach for the prenatal diagnosis of spinal muscular atrophy

PHILIPS Alexandre; Dr lab. MANGEAT; Montpellier; France

Projet : The Rho GTPase - dependent pathways in the formation and maintenance of neuromuscular junction, in vivo

RIJLI Filippo; Dr lab. MANDEL; Strasbourg; France

Projet : Transcriptional regulation of cranial motor neuron fate by homeodomain transcription factors

RUSSELL Aaron; Dr lab. RUSSELL; Sion; Suisse

Projet : Molecular mechanisms modulating skeletal muscle mass in patients with amyotrophic lateral sclerosis

SAUDOU Frédéric; Dr lab. LOUVARD; Orsay; France

Projet : Axonal transport of trophic factors and neurodegeneration

SCHAEFFER Laurent; Dr lab. JALINOT; Lyon; France

Projet : Chromatin modifications and neuromuscular differentiation

TRILLER Antoine; Dr lab. TRILLER; Paris; France

Projet : Identification of genes controlling afferent connectivity and developmental or pathological death of motoneurons

ZYTNICKI Daniel; Dr lab. ZYTNICKI; Paris; France

Projet : Role of dendritic persistent inward currents in spasticity : a study using dynamic clamp in spinal motoneurons of cats

Groupe D: Canalopathies, Mitochondriopathies, Maladies Inflammatoires et autres Pathologies neuromusculaires

Aides aux études – Session 1

ARAIZ Caroline; Dr lab. MANGEAT; Montpellier; France

Projet : Functional Genomic Analysis of the FSHD Muscle disease in c. elegans

BIDAUD Isabelle; Dr lab. BOCKAERT; Montpellier; France

Projet : Functional expression of voltage-gated calcium channels in muscle - impact on muscle differentiation and muscle patho-physiology (HYPOPP1)

DECONINK Griet; Dr lab. DE BLEECKER; Gent; Belgique

Projet : The role of the transcription factor NFκB in chemokine expression associated with inflammatory myopathy

GOUGET Karine; Dr lab. MUNNICH; Paris; France

Projet : Complex II deficiencies : identification of disease-causing genes

GUIRAUD-DOGAN Céline; Dr lab. JUNIEN; Paris; France

Projet : Physiopathological consequences of unstable CTG repeats expansion in a murin model

RASH Lachlan; Dr lab. LAZDUNSKI; Valbonne; France

Projet : Isolation of toxins for the use of investigating the role of ASIC channels in inflammatory and muscular pain

SAUVAGE Sébastien; Dr lab. BELAYEW; Mons; Belgique

Projet : Proteomic study of DUX4 and DUX4C, the product of two candidate genes for FSHD

SOLLY Soukary; Dr lab. KLATZMANN; Paris; France

Projet : Development of an animal model of polymyositis, interrelation with CD4+ CD25+ regulatory T cells

STEFFANN NORDMANN Julie; Dr lab. MUNNICH; Paris; France

Projet : Etude de la segregation mitochondriale durant la gametogenese et les premières divisions embryonnaires

VERMAELEN Marianne; Dr lab. MERCIER; Montpellier; France

Projet : Effects of statin on calpain-calpastatin pathway and apoptosis in human and rat skeletal muscle

Aides aux études – Session 2

APPAIX Florence; Dr lab. DE WAARD; Grenoble; France

Projet : Study of Beta 1a - RyR1 interaction and its relevance in calcium channel

BONNON Carine; Dr lab. KHRESTCHATISKY; Marseille; France

Projet : Critical links between adhesion molecules and sodium channels in excitable cells

DE OLIVEIRA TONINI Maria Manuela; Dr lab. VIEGAS-PEQUIGNOT; Paris; France

Projet : Characterization of epigenetic status of the FSH muscular dystrophy region

DE GREGORI Simona; Dr lab. BOTTINELLI; Montpellier; France

Projet : Morphological, Functional and proteomic analysis of mice models of FSHD

DODILLE Magali; Dr lab. ROSSI; Nice; France

Projet : Cell cycle and apoptosis in FSHD myoblasts. Optimization of myoblasts survival for cell-therapy

LIZ Marcia; Dr lab. JOAO SARAIVA; Porto; Portugal

Projet : Transthyretin and proteolysis : implications in health and neuromuscular diseases

LUCE Sandrine; Dr lab. BARON VAN-EVERCOOREN; Paris; France

Projet : Pathophysiology of hypokalemic periodic paralysis type 2

MARIONNEAU Céline; Dr lab. ESCANDE; Nantes; France

Projet : Characterization of Cardiac conduction defects in the DM300 Transgenic Myotonic Dystrophy mouse model

SCHWIMMER Christine; Dr lab. AIGLE; Bordeaux; France

Projet : Yeast as a model for research on mutations in the mitochondrial ATP6 gene associated with human pathologies

Subventions – Session 1

AUTHIER François-Jérôme; Dr lab. GHERARDI; Creteil; France

Projet : Flow-cytometry analysis of muscle derived mononucleated cell subsets in human

BARAKAT-WALTER Ibtissame; Dr lab. BOGOUSLAVSKY; Lausanne; Suisse

Projet : A morphological and molecular analysis of the type and extent of peripheral neuropathy in transgenic mice expressing myotonic dystrophy

BELAYEW Alexandra; Dr lab. BELAYEW; Mons; Belgique

Projet : Study of DUX4 gene expression in FSHD and the mechanism of its toxicity

BOYER Olivier; Dr lab. TRON; Rouen; France

Projet : Pathogenesis and immunoregulatory biotherapy of polymyositis : development of an animal model and preclinical study

CHINNERY Patrick; Dr lab. CHINNERY; Newcastle Upon Tyne; United Kingdom

Projet : How common are pathogenic mitochondrial DNA mutations ?

DE BLEECKER Jan; Dr lab. DE BLEECKER; Ghent; Belgique

Projet : The role of the transcription factor NFkappaB in chemokine expression associated with inflammatory

FLORENTZ Catherine; Dr lab. EHRESMANN; Strasbourg; France

Projet : Molecular investigations of mitochondrial tRNA disorders in and out the frame of mitochondrial translation

FURLING Denis & BUTLER-BROWNE Gillian; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Muscle properties of the myotonic dystrophy transgenic mice and in vivo functional evaluation of RNA-based gene therapies

GOURDON Geneviève; Dr lab. JUNIEN; Paris; France

Projet : Towards the understanding of the physiopathology of myotonic dystrophy in DM1 transgenic mice

LACAMPAGNE Alain; Dr lab. VASSORT; Montpellier; France

Projet : Effects of statins on Ca²⁺ homeostasis in human skeletal muscle

LAOUDJ Dalila & FERNANDEZ Anne; Dr lab. MANGEAT; Montpellier; France

Projet : Study of Adenine nucleotide translocator 1 (ant 1) with altered expression in Facio Scapulo Humeral disease (FSHD).

MAYANS Olga; Dr lab. GRZESIEK; Basel; Suisse

Projet : Elucidation of the molecular basis of DMPK function by x-ray crystallography and biophysical techniques

ROTIG Agnes; Dr lab. MUNNICH; Paris; France

Projet : Mitochondrial respiratory chain diseases of nuclear origin

RUEGG Urs; Dr lab. RUEGG; Genève; Suisse

Projet : Inhibition of muscle necrosis in mdx mice with a selective cyclosporin A analogue affecting the mitochondrial permeability transition pore

TREVES Susan; Dr lab. URWYLER; Basel; Suisse

Projet : Functional characterization of mutations in the skeletal muscle ryanodine receptor calcium channel (RYR1) linked to malignant hyperthermia and central core disease

VASSETZKY Yegor; Dr lab. LIPINSKI; Villejuif; France

Projet : Chromatin structure and transcription control elements within the D4Z4 repeats linked to facio-scapulo-humeral disease (FSHD)

Subventions – Session 2

BARHANIN Jacques; Dr lab. LAZDUNSKI; Sophia-Antipolis; Valbonne; France

Projet : Skeletal muscle K⁺ channels : fonctionnal properties and consequences of periodic paralysis mutations

BELENGUER Pascale; Dr lab. DUCOMMUN; Toulouse; France

Projet : Mitochondrial morphology and diseases : (dys-)function of the OPA1/MSP1 dynamin

CAPUANO Véronique; Dr lab. RENAUD DE LA FAVERIE; Le Plessis Robinson; France

Projet : Molecular basis of regulation of the Ca²⁺ + T-type channel gene expression

CORRAL-DEBRINSKI Marisol; Dr lab. SAHEL; Paris; France

Projet : The cellular localization of mRNAs encoding mitochondrial proteins when altered could be involved in metabolic myopathies

CULETTO Emmanuel; Dr lab. JACQUET; Orsay; France

Projet : Cellular and molecular dissection of the mitochondrial nucleotide transporter ANT function in *Caenorhabditis elegans*

DESNUELLE Claude, SACCONI Sabrina & VILQUIN Jean-Thomas; Dr lab. ROSSI; Nice; France

Projet : Dynamic gene expression profile of normal and FSHD myoblasts during in vitro differentiation

FAIVRE-SARRAILH Catherine; Dr lab. KHRESTCHATISKY; Marseille; France

Projet : Critical links between adhesion molecules and ion channels in organizing the nodes of Ranvier and nerve conduction

GOURDON Geneviève; Dr lab. JUNIEN; Paris; France

Projet : CTG repeat instability in Myotonic Dystrophy : Understanding the mechanism(s) of expansion as a route towards therapy

NARGEOT Joël; Dr lab. BOCKAERT; Montpellier; France

Projet : Calcium Channels in muscular physiology and Pathophysiology

NICOLE Sophie; Dr lab. BARON-VAN EVERCOOREN; Paris; France

Projet : Characterization of a mouse model for Schwartz-Jampel Syndrome

PELLETIER Richard; Dr lab. PUYMIRAT; Sainte Foy; Québec; Canada

Projet : Identification of (CCUG)-Binding proteins

PUYMIRAT Jack; PUYMIRAT; Sainte-Foy - Québec; Canada

Projet : Mise en place d'un recueil de données sur les maladies neuromusculaires du Québec

ROMERO Norma & MARTY Isabelle; Dr lab. GUICHENEY; Paris; France

Projet : Pathophysiological study of the congenital myopathies with cores : Central Core Disease (CCD) and Multi-Minicore Disease (MmD)

ROSSI Bernard; Dr lab. ROSSI; Nice; France

Projet : Cell cycle and apoptosis in FSHD myoblasts. Optimization of myoblasts survival for cell-therapy

SERGEANT Nicolas; Dr lab. BEAUVILLAIN; Lille ; France

Projet : Identification of nuclear factors responsible for the trans-effect of myotonic dystrophy of type I mutation

TABTI Nacira; Dr lab. BARON-VAN EVERCOOREN; Paris; France

Projet : Pathophysiology of inherited skeletal muscle sodium channelopathies

TRONCHERE Hélène; Dr lab. DELSOL; Toulouse; France

Projet : Is PtdIns(5)P production by myotubularin (MTM1) the key to its cellular functions ?

TUPLER Rosella; Dr lab. TUPLER; Pavia; Italie

Projet : Defining the pathogenesis of facioscapulohumeral muscular dystrophy

Groupe E : Thérapies Génique et Cellulaire

Aides aux études – Session 1

BENABDALLAH Basma; Dr lab. TREMBLAY; Saint Foy; Québec; Canada

Projet : Augmentation de la force musculaire de la souris MDX après une transplantation de myoblastes gene and with limited prokaryotic backbone

CHHIN Brigitte; Dr lab. BILLAUD; Lyon; France

Projet : Thérapie génétique ex vivo dans le cadre de la Dyskinésie Ciliaire Primitive (DCP) ex vivo gene therapy and Primary Ciliary Dyskinesia (PCD)

IBANEZ-RUIZ Magdalena; Dr lab. SCHERMAN; Paris; France

Projet : Development of Plasmids vectors lacking antibiotic resistance

LAVANYA Madakasira; Dr lab. BLANCHARD; Montpellier; France

Projet : Determinants of interaction of HTLV envelopes and their receptors : application to retroviral targeting

MERCIER Dominique; Dr lab. KREMER; Montpellier; France

Projet : Canine adenovirus type 2(CAV-2) gene transfer in the CNS of dogs for MPS VII therapy

NEGRE Olivier; Dr lab. LEBOULCH; Paris; France

Projet : Lentiviral vector safety for gene therapy

PERRIER Anselme; Dr lab. PESCHANSKI; Créteil; France

Projet : Regenerative medicine of huntington's disease using human and nonhuman primate embryonic stem cells

SAGHATELYAN Armen; Dr lab. PROCHIANZ; Paris; France

Projet : Adult brain progenitor cells : redirecting their migration for brain repair

VULIN Adeline; Dr lab. BLOT; Maisons-Alfort; France

Projet : Rescuing translation from the mutated dystrophin gene in GRMD by either exon-skipping, using U7 snRNA, or trans-splicing

Aides aux études – Session 2

ANDRE Franck; Dr lab. PERRICAUDET; Villejuif; France

Projet : Concepts and mechanisms of the in vivo DNA eletrotransfer in muscles

BENRAISS Abdellatif; Dr lab. BOITARD; Paris; France

Projet : Gene therapy for metachromatic leucodystrophy based on intracerebral gene transfer using AAV vector

BREJOT Thomas; Dr lab. HEARD; Paris; France

Projet : Improvement of functional locomotor recovery after spinal cord injury repair with stem cells and nerve grafts

EL GOLLI Nargès; Dr lab. ROSA; Paris; France

Projet : Identification of a granule storage sequence within platelet factor 4 (PF4) : an approach to cell therapy

ERCELEN Sebnem; Dr lab. TAKEDA; Illkirch ; France

Projet : Chitosan - based nonviral vectors for gene therapy

GUERCI Aline; Dr lab. MALLET; Paris; France

Projet : Gene transfert for ex-vivo labelling of the stem/progenitor cells population of the endocrine human pancreas

HASSANI Zahra; Dr lab. DEMENEIX; Paris; France

Projet : Regulation of a target gene by RNAi into neural stem cells of the mouse brain

MULLAN Brian; Dr lab. PERRICAUDET; Villejuif; France

Projet : A contaminant-free helper system for production of AAV and gutless adenoviral vectors

PERREAU Matthieu; Dr lab. KREMER; Montpellier; France

Projet : Feasibility of gutless CAV-2 vectors for LSD's : focus on pre-existing, innate and induce immunity

PHEZ Emilie; Dr lab. AMALRIC; Toulouse; France

Projet : Comprehension of the mechanism of gene transfer in animal cells

RICHARD Emmanuel; Dr lab. POENARU; Paris; France

Projet : New viral and non-viral methods for gene transfer in glycogen storage diseases type II

SACHOT Sylvain; Dr lab. MOULLIER; Nantes; France

Projet : In vitro double trans-splicing

SEROSE Armelle; Dr lab. GUICHENEY; Paris; France

Projet : Treatment of diluated cardiomyopathy by insulin-like growth factor-1 gene tranfer in hamster model

STEPHAN Lionel; Dr lab. TREMBLAY; Sainte Foy; Québec; Canada

Projet : A tolerance induction protocol for myoblast transplantation

TITEUX Matthias; Dr lab. HOVNANIAN; Toulouse; France

Projet : Ex vivo gene therapy for recessive dystrophy epidermolysis bullosa using sin retroviral and lentiviral vectors

VICENTE Rita; Dr lab. BLANCHARD; Montpellier; France

Projet : ZAP-70 deficiency : towards a gene therapy

ZUJOVIC Violetta; Dr lab. BARON-VAN EVERCOOREN; Paris; France

Projet : An integrated strategy for myelin repair in a primate model of acute and chronic lesions of the central nervous system

Subventions – Session 1

BLOT Stéphane; Dr lab. BLOT; Maisons-Alfort; France

Projet : Rescuing translation from the mutated dystrophin gene in GRMD by either exon-skipping, using U7 snRNA, or trans-splicing

CHARPENTIER Flavien & ESCANDE Denis; Dr lab. ESCANDE; Nantes; France

Projet : Artificial pacemakers engineered by a multi-gene approach in the heart muscle

DUSANTER-FOURT Isabelle ; Dr lab. GISSELBRECHT; Paris; France

Projet : Regulation of human hematopoietic stem cells (HSC) by cytokines

GILGENKRANTZ Hélène; Dr lab. KAHN; Paris; France

Projet : Cell therapy of liver disorders using a selective liver repopulation strategy

GROUNDS Miranda, WHITE Jason & WATT Diana; Dr lab. GROUNDNS; Crawley; Australie

Projet : The role of galectin-1 in myogenic conversion of stem cells and stem cell mediated therapy for neuromuscular disease

LEMARCHAND Patricia; Dr lab. ESCANDE; Nantes; France

Projet : Cell therapy for familial cardiomyopathy

LLEDO Pierre-Marie; Dr lab. LLEDO; Paris; France

Projet : Analyse phénotypique et fonctionnelle des cellules souches neuronales - Applications thérapeutiques aux maladies neurogénéralives

NAVEILHAN Philippe; Dr lab. SOULILLOU; Nantes; France

Projet : Local immunosuppression in neuron xenotransplantation : use of transgenic pigs expressing CTLA-Ig in neurons

NGUYEN Tuan Huy; Dr lab. TRONO; Genova; Suisse

Projet : Ex vivo gene therapy of familial hypercholesterolemia and hemophilia B using lentiviral vectors

PUCEAT Michel; Dr lab. MANGEAT; Montpellier; France

Projet : Myocardial regeneration to treat genetic cardiomyopathies

ROLS Marie-Pierre; Dr lab. AMALRIC; Toulouse; France

Projet : Electric fields as a non viral method for gene therapy

RUSTIN Pierre; Dr lab. MUNNICH; Paris; France

Projet : Cellular therapy in mitochondrial disorders

SITBON Marc; Dr lab. BLANCHARD; Montpellier; France

Projet : HTLV envelopes, their receptors, determinants of interaction and entry an application to neuromuscular targeting

TENENBAUM Liliane; Dr lab. VELU; Bruxelles; Belgique

Projet : Ex vivo neurotrophic gene delivery for Parkinson and Huntington diseases using inducible AAV vectors

Subventions – Session 2

ANTIGNAC Corinne; Dr lab. ANTIGNAC; Paris; France

Projet : In Vitro and in Vivo gene transfer studies for Cystinosis

ANTONIOU Michael; Dr lab. SOLOMON; London; United Kingdom

Projet : Development of plasmid and lentiviral muscle gene therapy vectors incorporating the human desmin locus control region

BARKATS Martine; Dr lab. BARKATS; Evry; France

Projet : Experimental gene therapy for motor neuron diseases

BIGOT Yves; Dr lab. BIGOT; Tours; France

Projet : Optimisation de l'efficacité et de l'intégration de vecteurs de transfert d'ADN à partir du transposon marinier

BOULANGER Pierre; Dr lab. BOULANGER; Lyon; France

Projet : Targeting Adenoviral (Ad) vectors : Ad vectors with restricted tropism and selective internalization into target cells

CARLE Georges; Dr lab. GAUDRAY; Nice; France

Projet : Hematopoietic progenitors cell therapy for infantile malignant osteopetrosis : the OC/OC mouse model

CARTIER-LACAVE Nathalie; Dr lab. BOITARD; Paris; France

Projet : Gene therapy for metachromatic leucodystrophy based on intracerebral gene transfer using AAV vectors

COSSET François-Loïc; Dr lab. COSSET; Lyon; France

Projet : Upgrading of lentiviral vector for gene delivery to muscle cells in vivo

DE LA PORTE Sabine; Dr lab. BAUX; Gif-Sur-Yvette; France

Projet : UP-expression of utrophin gene via the nitric oxide (NO) way and the histone deacetylase inhibitors (HDACs) way

DEMENEIX Barbara; Dr lab. DEMENEIX; Paris; France

Projet : Targeted delivery of RNAi into the neural stem cells of the adult mammalian brain

DICKSON George; Dr lab. DICKSON; Egham; United Kingdom

Projet : Development of AAV vectors encoding human, canine and murine micro-dystrophin cDNAs for preclinical DMD gene therapy studies

DICKSON George; Dr lab. DICKSON; London; United Kingdom

Projet : Therapeutic inhibition of exon splicing in dystrophin pre-mRNA by specific antisense oligoribonucleotides (splcomers) : studies in the GRMD canine model of DMD

EL-AMRAOUI Aziz; Dr lab. PETIT; Paris; France

Projet : Human hereditary and age-related deafness : from causative genes to therapeutic gene transfert into inner ear cells

EPSTEIN Alberto; Dr lab. COUBLE; Villeurbanne; France

Projet : Development of HSV-1-derived helper-free amplicons for strong and stable transgenic expression

ERBACHER Patrick; Dr lab. ERBACHER; Illkirch; France

Projet : Development of a new non-viral gene delivery system based on biodegradable cationic lipids combined with nuclear localization factors

GHERARDI Romain; Dr lab. GHERARDI; Creteil; France

Projet : Comparative three dimensional analysis of GFP and dystrophin expression in muscle of mds mice transplanted with GFP+bone marrow cells

GILGENKRANTZ Hélène; Dr lab. DAEGELEN; Paris; France

Projet : Contribution of multipotent adult progenitor cells to liver regeneration and repopulation

HOVNANIAN Alain; Dr lab. HOVNANIAN; Toulouse; France

Projet : Pre-clinical ex vivo gene therapy for recessive dystrophic epidermolysis bullosa (RDEB)

JEAN-JEAN Olivier; Dr lab. DENOULET; Paris; France

Projet : Stop codon recognition and readthrough induction in human cells : implications for the treatment of genetic diseases

KARPATI George; Dr lab. KARPATI; Montreal; Québec; Canada

Projet : Molecular therapies for dystrophin deficiency

KREMER Eric; Dr lab. KREMER; Montpellier; France

Projet : CAV-2 vectorology & feasibility for the neurodegenerative disorder causes by LSDs

MAGNALDO Thierry; Dr lab. SARASIN; Villejuif; France

Projet : Genetic correction of cancer prone xeroderma pigmentosum skin keratinocytes using CD24 as a selection marker

MELY Yves; Dr lab. TAKEDA; Illkirch; France

Projet : Chitosan-based nonviral vectors for gene therapy

MIR Lluis M.; Dr lab. PERRICAUDET; Villejuif; France

Projet : Concepts and mechanisms of the in vivo DNA electrotransfer in muscles

MOULLIER Philippe; Dr lab. MOULLIER; Nantes; France

Projet : Viral vectors and in vivo applications in nonhuman primates

MOULY Vincent; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Development of new therapeutic strategies in human cells

PACAUD Pierre; Dr lab. ESCANDE; Nantes; France

Projet : Assessment of the use of RNA interference-mediated gene silencing for the treatment of pulmonary hypertension

PAGES Jean-Christophe; Dr lab. BARIN; Tours; France

Projet : Biosafe production of lentiviral vectors using the Semliki forest Virus

PENG Ling; Dr lab. HENRISSAT; Marseille; France

Projet : Multifunctional dendrimers as safer, biocompatible and efficient non-viral vectors for gene transfer

PERRICAUDET Michel; Dr lab. PERRICAUDET; Villejuif; France

Projet : Assessment of the in vivo gene transfert potential of adenoviral type 5- derived vectors re-targeted to TGFbeta receptor

PERRICAUDET Michel; Dr lab. PERRICAUDET; Villejuif; France

Projet : A contaminant-free helper system for production of AAV and gutless adenoviral vectors

PITARD Bruno; Dr lab. ESCANDE; Nantes; France

Projet : Novel supramolecular assemblies for therapeutic gene delivery in skeletal muscles

PRATS Anne-Catherine; Dr lab. PRATS; Toulouse; France

Projet : Development of new vectors with muscle-specific IRESs for gene therapy of muscles diseases

PRIOLEAU Marie-Noëlle; Dr lab. HYRIEN; Paris; France

Projet : Dissection of a DNA element used in gene therapy : the chicken HS4 insulator

ROLLING Fabienne; Dr lab. MOULLIER; Nantes; France

Projet : AAV-mediated gene transfer in the retina of large animal models

ROUSSET Jean-Pierre; Dr lab. JACQUET; Orsay; France

Projet : Stop codon bypass induced by antibiotics : respective role of read-through and exon skipping and mechanisms involved

SALVETTI Anna; Dr lab. MOULLIER; Nantes; France

Projet : Factors influencing replication and assembly of the Adeno-Associated Virus (AAV) and its derived recombinant vectors

TAYLOR Naomi, KLATZMANN David & NORAZ Nelly; Dr lab. BLANCHARD; Montpellier; France

Projet : Gene therapy for ZAP-70 deficiency

TORRENTE Yvan; Dr lab. BRESOLIN; Milan; Italie

Projet : Physiological recruitment of circulating hematopoietic stem cells in dystrophic muscle tissues

VITIELLO Libero; Dr lab. VITIELLO; Padova; Italie

Projet : Dystrophin restoration in mdx via systemic administration of antisense oligos complexed with PEGylated liposomes

Groupe F : Développement des Thérapeutiques

Aides aux études – Session 1

ADAMY; Christophe; Dr lab. GUELLAEN; Créteil; France

Projet : N-acetylcysteine as a potential anti-TNF therapy for the management of orphan cardiac diseases

LECOEUR; Constant; Dr lab. CHOPIN; Créteil; France

Projet : Intraurethral injection of muscle precursor cells for the treatment of urinary incontinence

Aides aux études – Session 2

DAOUD Fatma; Dr lab. CHELLY; Paris; France

Projet : Cognitive impairment in DMD and BMD : validation of the involvement of DP71 and study of its function in the CNS

FISSON Sylvain; Dr lab. KLATZMANN; Paris; France

Projet : Specific tolerance in autoimmune diseases using CD4+CD25+ regulatory T-cells : a new approach for the treatment of polymyositis

LEGROS Alexandre; Dr lab. BEUTER; Montpellier; France

Projet : Validation of a quantitative method evaluating postural and motor control of patients with dystonia

SABIL Abdelkebir; Dr lab. DEMONGEOT; La Tronche; France

Projet : Optimization of mechanical ventilation in patients with neuromuscular disease

Subventions – Session 1

DESNUELLE Claude, SACCONI Sabrina & VILQUIN Jean-Thomas; Dr lab. ROSSI; Nice; France

Projet : Culture of myoblasts from FSHD patients with a low number of D4Z4 repeats. A tool to clarify the pathophysiology of FSHD and develop cell therapy

LACAU ST GUILY Jean; Dr lab. LACAU ST GUILY; Paris; France

Projet : Treatment of dysphagia due to Oculo-Pharyngeal Muscular dystrophy (OPMD) by autologous transplantation of myoblasts

PESCHANSKI Marc; Dr lab. PESCHANSKI; Créteil; France

Projet : Neuroprotective gene therapy for huntington's disease using CNTF - recombinant adenovirus vectors

TREMBLAY Jacques; Dr lab. TREMBLAY; Sainte-Foy; Québec; Canada

Projet : Myoblast transplantation to Duchenne Muscular Dystrophy patients (Phase 2)

Subventions – Session 2

CHELLY Jamel; Dr lab. CHELLY; Paris; France

Projet : Cognitive impairment in Duchenne and Becker muscular dystrophies : clinical and imaging evaluation; genotype phenotype correlations and perspectives of rehabilitation

COUBES Philippe; Dr lab. COUBES; Montpellier; France

Projet : GPI stimulation for movement disorders secondary to metabolic diseases : predictive value of 18F-FDG PET

DESNUELLE Claude; Dr lab. DESNUELLE; Nice; France

Projet : Thérapie cellulaire autologue des dystrophies musculaires humaines. Essais de faisabilité et de tolérance dans la dystrophie Facio Scapulo Humérale

EYMARD Bruno & BONNEFONT Jean-Paul; Dr lab. EYMARD; Paris; France

Projet : Clinical trial on the effect of bezafibrate in the muscular form of carnitine palmitoyltransferase 2 deficiency

FONTAINE Bertrand; Dr lab. BARON-VAN EVERCOOREN; Paris; France

Projet : Dichlorphenamide versus acetazolamide for periodic paralysis

KLATZMANN David & HERSON Serge; Dr lab. KLATZMANN; Paris; France

Projet : Clinical development of regulatory T-cells for a treatment of polymyositis (MyoReg-01)

LOPEZ DE MUNIAN Adolfo; Dr lab. LOPEZ DE MUNIAN; San Sebastian; Espagne

Projet : Multiparametric approach to natural history of calpainopathies for efficacy assessment of potential therapies

TREMBLAY Jacques; Dr lab. TREMBLAY; Québec; Canada

Projet : Development of a new protocol to induce immunological tolerance to allogeneic myoblast transplantation

3/ APPEL D'OFFRES DECRYPTHON

BRANLANT Christiane; Dr lab. BRANLANT; Vandoeuvre Les Nancy; France

Projet : Développement et utilisation d'approches informatiques et théoriques pour l'analyse des liens existant entre défauts d'épissage et maladies génétiques

DELEAGE Gilbert & POCH Olivier; Dr lab. DELEAGE; Lyon; France

Projet : MS2PH (MS to PH) : de la mutation structurale au phénotype des pathologies humaines

DESPREZ Frédéric; Dr lab. DESPREZ; Lyon; France

Projet : Attribution d'un CDD d'un an à Monsieur Raphael Bolze

POCH Olivier; Dr lab. MANDEL; Illkirch; France

Projet : Identification and analysis of therapeutic targets in pathogenic bacteria implicated in human diarrhoea

PUJOL Aurora & MANDEL; Jean-Louis; Dr lab. MANDEL; Illkirch-Graffenstaden; France

Projet : Projet Décrypthon

ZINN-JUSTIN Sophie & MEYER Vincent; Dr lab. MENEZ; Gif-sur-Yvette; France

Projet : Utilisation de la base de données Décrypthon pour l'identification de motifs protéiques impliqués dans le maintien de l'intégrité génomique

4/ HORS APPEL D'OFFRES

Aides aux études

AL HALABIAH Hassan; Dr lab. SIMONNEAU; Paris; France

Projet : Modèles de la Maladie d'Aicardi

BARDOT Boris; Dr lab. TOURNIER-LASSERVE; Paris; France

Projet : Création d'un nouveau modèle murin adapté à l'étude du caractère réversible ou irréversible du processus pathogène et au développement d'essais thérapeutiques

OLLIVIER Karen; Dr lab. HOGREL; Paris; France

Projet : Physiological response to muscular exercise of patients with McARDLE's disease. Effects of an endurance training programme

PONS Bénédicte; Dr lab. BEHR; Illkirch-Graffenstaden; France

Projet : Correction génique par des oligonucléotides modifiés

PRAUD Christophe; Dr lab. CARLIER; Paris; France

Projet : Monitoring of implanted muscle precursor cells labelled with lanthanide contrast agents using NMR imaging

RENAULT Valérie; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Proliferative capacity of human skeletal muscle during aging : effects of exercise and oxidative stress on human satellite cell

SCHLEMMER Dimitri; Dr lab. MUNNICH; Paris; France

Projet : Coenzyme Q10 in energy deficiency in children : incidence, mechanisms and molecular bases, therapeutic implications

VEZAIN Myriam; Dr lab. FREBOURG; Rouen; France

Projet : Development of sensitive SMN mRNA and protein assays for monitoring drug effects during clinical trials in SMA

VU MANH Thien-phong; Dr lab. PRADEL; Marseille; France

Projet : Fonctional genomics of Drosophila cardiogenesis; transcriptome analysis. Development of a relational database management system for data mining

Subventions

AGID Yves & MARSAULT Claude; Dr lab. AGID; Paris; France

Projet : Projet de centre de recherche IRM Pitié Salpêtrière

ASS. RETINA FRANCE; Président FOUCHER Claude; Colomiers; France

Projet : Financement des projets de Rolling et Mallet et de l'aide aux études Bordais

BEROUD Christophe; Dr lab. CLAUSTRÉS; Montpellier; France

Projet : Banque de données des mutations des gènes impliqués dans les myopathies : apports pour le diagnostic, la clinique et la recherche

BLIN Olivier & FONTES Michel; Dr lab. POUGET; Marseille; France

Projet : Étude de l'effet de la molécule Bi-001 sur le déficit moteur de la maladie de Charcot-Marie-Tooth 1A

BLOT Stéphane/ENVA; Dr lab. BLOT; Maisons-Alfort; France

Projet : Fonctionnement de l'UETM (Unité d'Etude et de Traitement des Myopathies Canines)

BUSHBY Kate; Dr lab. BUSHBY; Newcastle Upon Tyne; United Kingdom

Projet : Elaboration et coordination d'un essai international sur deux stratégies d'administration de corticoïdes dans la maladie de Duchenne

CARROLL Patrick; Dr lab. HAMEL; Montpellier; France

Projet : Functional genomics of proprioception

CAVAZZANA-CALVO marina & FISCHER Alain; Dr lab. CAVAZZANA-CALVO; Paris; France

Projet : Traitement du déficit immunitaire combiné sévère lié à l'X (déficit en yc) par le transfert ex-vivo du gène yc dans les cellules médullaires CD34+ autologues

CEDS/GRMD; Dr lab. HEARD; Paris; France

Projet : Colonie de Chiens CEDS/GRMD

CEDS/MPS; Dr lab. HEARD; Paris; France

Projet : Colonie de chiens CEDS/MPS 1

CHU NANTES; Dr lab. DRENO; Nantes; France

Projet : Production de produits cellulaires dérivés de la Thérapie Cellulaire et Génique du CHU de Nantes

DAVOUST Jean; Dr lab. DANOS; Evry; France

Projet : Construction of a mouse model with controllable expression of the Foxp3 transcription factor that governs immune regulatory T cells

ECOLE VETERINAIRE DE NANTES; Dr lab. SAI; Nantes; France

Projet : Fonctionnement du Centre de Boisbonne pour 2003

ENVN/HEARD Jean-Michel; Dr lab. HEARD; Paris; France

Projet : 2004 - Subvention destinée à soutenir les expérimentations du programme MPS1 "Gene therapy for neurodegeneration in Hurler and San Filippol syndrome"

FISCHER Alain/GIS; Dr lab. FISCHER; Paris; France

Projet : Financement 2004 GIS Maladies Rares

FONTAINE Bertrand; Dr lab. BARON VAN-EVERCOOREN; Paris; France

Projet : Constitution and perpetuation of a national bank for genetic analysis of multiple sclerosis and study of candidate genes differentially expressed in MS lesions

FREZAL Jean; Dr lab. FREZAL; Paris; France

Projet : Projet GENATLAS

GALY Anne; Dr lab. DANOS; Evry; France

Projet : A mouse model for the conditional deletion of satellite cells

GASCAN Hugues; Dr lab. GASCAN; Angers; France

Projet : Caractérisation moléculaire et fonctionnelle des cytokines neurotrophiques CLC/CLF et CLC/sCNTFR

GENOMINING; Montrouge; France

Projet : Etude de l'éligibilité de 20.000 gènes au saut d'exon

GVPN/BOSCH Fatima; Dr lab. BOSCH; Belleterra; Espagne

Projet : Vector Production Unit (VPU) at the Center of Animal Biotechnology and Gene Therapy

GVPN/MOULLIER Philippe; Dr lab. MOULLIER; Nantes; France

Projet : Vector core of Nantes (Production and R&D)

GVPN/SALMON Patrick & TRONO Didier; Dr lab. SALMON; Geneva 4; Suisse

Projet : Lentiviral vector production unit at the University of Genova

HEARD Jean-Michel; Dr lab. HEARD; Paris; France

Projet : Gene therapy for neurodegeneration in Hurler and Syndrome sanfilippo

IRME; Président FOURTY; Paris; France

Projet : Financement 2 projets

LAOUDJ Dalila; Dr lab. MANGEAT; Montpellier; France

Projet : Renouvellement du salaire de D. Laoudj pour un an pour son projet "Study of Adenine Nucleotide Translocator 1 (ANT 1) with altered expression in FSH disease"

MALISSEN Bernard; Dr lab. MALISSEN; Marseille; France

Projet : Accélérateur d'inactivation génique AFM-CIML

MELKI Judith/INSERM; Dr lab. MELKI; Evry; France

Projet : Programme sur la création et la caractérisation de modèles murins de l'amyotrophie spinale et de maladies du motoneurone apparentées obtenus par transgénèse et ou recombinaison homologue (Towards a better understanding of pathophysiology of spinal muscular atrophy and therapeutic strategies)

MORNET Dominique; Dr lab. MERCIER; Montpellier; France

Projet : Frais d'animalerie de Mle Chazalette

MOULY Vincent; Dr lab. BUTLER-BROWNE; Paris; France

Projet : Climatisation des pièces de culture

PESCHANSKI Marc; Dr lab. PESCHANSKI; Créteil; France

Projet : Research institute exploring the therapeutic application of stem cells in rare monogenic disease

PESCHANSKI Marc; Dr lab. PESCHANSKI; Créteil; France

Projet : Projet de plate-forme cellules souches à Evry

PLATENBURG Gérard; Dr lab. PLATENBURG; CC Leiden; Pays-Bas

Projet : Development of a new RNA-based therapy for Duchenne Muscular Dystrophy

RICHARD Pascale, EYMARD Bruno & HANTAI Daniel; Paris; France

Projet : Analyse Génétique des Syndrômes Myasthéniques Congénitaux

TRANSGENE S.A.; Strasbourg; France

Projet : Gene Therapy of Duchenne Muscular Dystrophy

Aide à l'organisation de colloques

BRIAND Yves; Aubière; France

6^{ème} Colloque International sur les Protéasomes qui se tiendra à Clermont-Ferrand du 24 au 26 Avril 2005

BUTLER-BROWNE Gillian & J. GARRY Daniel; Dr lab. BUTLER-BROWNE; Paris; France

4^{ème} FASEB Conférence sur les Cellules Satellites du 11 au 16 Juin 2005 à Tucson, Arizona

CAVAZZANA-CALVO Marina; Dr lab. CAVAZZANA-CALVO; Paris; France

3^{ème} Congrès annuel de la Société Française de Thérapie Cellulaire et Génique organisé à l'hôpital Necker les 28 et 29 Juin 2004

ENMC; Dr lab. RUTGERS; JN Baarn; Pays-Bas

Contribution ENMC 2004

FSH SOCIETY/VAN DER MAAREL S.M. & A. PEREZ Carole; Lexington; USA

Projet : FSHD International workshop organisé par S. Van Der Maarel à Toronto le 26 octobre 2004

FONTAINE-PERUS Josiane; Dr lab. FONTAINE-PERUS; Nantes; France

Congrès annuel de la Société Française de Biologie du Développement du 2 au 5 Octobre 2004 à Batz-sur-Mer

GEOURJON Christophe & PERRIERE Guy; Lyon; France

Journées Ouvertes Biologie, Informatique et Mathématiques (JOBIM) Organisées A Lyon Du 5 Au 9 Juillet 2005

GRIGGS C.; Rochester; USA

International Meeting on Periodic Paralysis à Bethesda les 31 octobre 2004 et 1^{er} Novembre 2004

KAPLAN Jean-Claude; Dr lab. KAPLAN; Paris; France

Demande de soutien pour assister au colloque HUGO qui se tiendra du 4 au 7 Avril 2004 à Berlin

LEVY Nicolas; Dr lab. LEVY; Marseille; France

Réunion du réseau français sur les maladies de l'enveloppe nucléaire / Deuxième congrès Euro-Progeria, organisé à Marseille les 23-24-25 Septembre 2004

MAIRE Pascal/CLUB MYOLOGIE; Dr lab. DAEGELEN; Paris; France

Projet : Club muscle Développement

MASSOULIE Jean; Dr lab. MASSOULIE; Paris; France

8^{ème} Colloque International sur les Cholinestérasés du 26 au 30 Septembre 2004 à Perugia

MOLGO Jordi; Dr lab. MOLGO; Gif-sur-Yvette; France

Séance de la Société de Biologie sur la Jonction Neuromusculaire qui s'est tenue à l'Institut Curie le 20 Octobre 2004

PUYMIRAT Jack; Dr lab. PUYMIRAT; Sainte Foy; Québec; Canada

Organisation de la 5^{ème} Conférence sur la Dystrophie Myotonique au Québec en Octobre 2005

SOCIETE FRANCAISE DE MYOLOGIE; Dr lab. FEASSON; Saint-Etienne; France

Deuxièmes Journées Annuelles de la Société Française de Myologie, Organisées à Saint-Etienne les 21 et 22 Octobre 2004

TAUC Ladislav; Dr lab. TAUC; Gif-sur-Yvette Cedex; France

"Le Monde de la synapse : base moléculaire, pathologie et découverte de médicaments" les 9 et 10 Décembre 2004 à Gif-sur-Yvette

TAYLOR Naomi; Dr lab. BLANCHARD; Montpellier; France

XI^{ème} Meeting de la Société Européenne sur les Immunodéficiences

TEISSIE Justin; Dr lab. TEISSIE; Toulouse; France

3^{ème} Université Européenne d'été "Approches pluridisciplinaires de la thérapie génique : du transfert de gène à la clinique" qui aura lieu à Toulouse du 12 au 16 Juillet 2004