

Infos

FINANCEMENTS EUROPEENS

- **Appel à Projets ERA-NET NEURON : JTC2015 ‘Neurodevelopmental Disorders’**

Clôture le 9 mars 2015, + d'infos

- **JPND research - JPCofund call for proposals**

A call for European research projects on neurodegenerative diseases: risk and protective factors, longitudinal cohort approaches and advanced experimental models

Clôture le 10 mars 2015, + d'infos

- **The FLAG-ERA Consortium launches a dedicated joint call for proposals worth 18.5 M EUR on 27 October 2014. In parallel, FLAG-ERA announces the launch of Association Mechanisms for integration of nationally and regionally funded research into the Flagships work plans**

More information on the FLAG-ERA Joint Transnational Call 2015 is available [here](#).

More information on the Flagship Association Mechanisms can be found [here](#)

+ d'infos

- **[Partner Search Tool](#) is now available on the [FLAG-ERA Call 2015](#) Joint Transnational Call**
 - **HORIZON 2020 : Launch of the 3rd and 4th Calls for Proposals :** <http://www.horizon2020.gouv.fr/>
-

RESEARCH ENGINEER IN NEURO-IMAGING

Background

and

Mission

The Lyon Neuroscience Research Centre ([CRNL](#)) includes 11 teams (INSERM, CNRS and Lyon 1 University) interested in the neural mechanisms underlying cognitive functions in humans and animals. The study of cognitive processes associated with memory, attention, pain, perception, action, sleep and consciousness constitute their main interests. One approach to investigating these processes uses brain imaging tools to study functional and/or structural changes, both in healthy subjects and in patients with cognitive dysfunctions.

Four [CRNL teams](#) (NeuroPain - CMO – DYCOG – ImpAct) have partnered to fund a full-time Research Engineer position in structural and functional NeuroImaging to help and guide researchers in the design of experimental protocols and analysis of brain imaging data (general linear modeling, multivariate analysis, functional connectivity, VBM, DTI...). The successful candidate will also be expected to ensure the implementation and integration of analysis programs and tools for optimal use by users, and to train and inform users about new developments in advanced analysis of functional MR data. Data is acquired on MRI scanners (1.5T and 3T), PET and MRI - PET hybrid scanners.

Candidate

profile

Training : Engineer or PhD degree with a minimum of 3 years experience in Neuroimaging (supported by publications).

Required expertise : Expertise in brain imaging data processing and analysis using software programs such as SPM, functional connectivity analysis (PCA, ICA, graph theory), "effective" connectivity (e.g. PPI, DCM, SEM) and structural MRI (e.g. VBM, DTI, VLSM). Solid programming skills in Matlab, FSL, Python. Notions of Neuroscience

Required qualities: Excellent organizational, interpersonal and communicative skills. Independence, motivation and discipline. A demonstrated ability to work well with others and manage time efficiently.

Contract : 3 year position, extendable to 5 years

Location : The Lyon Neuroscience Research Centre.

Salary : Will depend on degree and experience, based on the employer's (Lyon 1 University). Payment grid: 2200 to EUR 2600 net / month.

Contact and application deadline [Isabelle Faillenot](#)

Application deadline : March 5th, 2015.

ASSISTANT INGENIEUR OU INGENIEUR D'ETUDE EN EXPERIMENTATION ANIMALE

Prise de poste : 1er avril 2015

Durée du contrat : 1 à 3 ans maximum

Lieu : Neurocentre Magendie, Bordeaux

Contact : veronique.deroche@inserm.fr

Domaine de recherche : étude expérimentale de l'addiction

Compétences théoriques : psychologie expérimentale

Compétences expérimentales : tests comportementaux chez le rongeur (rat/souris) dont conditionnement de peur, conditionnement de place et autoadministration intraveineuse.

Compétences techniques : injections ip, sc ; gestion/analyse des données ; maîtrise de la suite office (Excel, PPT, Word...).

Compétences administratives : gestion des commandes et budgets

Requis : formation expérimentation animale niveau 2

POSTE DE MAITRE DE CONFERENCE

▪ **MCF « Psychologie du développement cognitif », 16e et 69e sections, Université Paris Descartes, LaPsyDÉ (UMR CNRS 8240), Fin : 26 Fév 2015**

Un poste de Maître de Conférence en « psychologie du développement cognitif » est à pourvoir à l'Institut de Psychologie, Université Paris Descartes au sein du Laboratoire de Psychologie du Développement et de l'Éducation de l'enfant (LaPsyDÉ, UMR CNRS 8240) situé à la Sorbonne, 46 rue Saint-Jacques, 75005 Paris. Le candidat doit avoir une qualification pour les concours de MCF dans les sessions 69 (Neurosciences) ou 16 (Psychologie).

Enseignement : Le (la) MCU recruté(e) devra enseigner à tous les niveaux du cursus les théories et méthodes de la psychologie du développement et des neurosciences cognitives développementales, participer aux dispositifs d'aide à la réussite en L1, encadrer ou co-encadrer des étudiants de Master 1 et 2 dans la spécialité de Master « Psychologie du Développement Cognitif et Social de l'Enfant et de l'Adolescent » (DEVMASTER) et prendre des responsabilités d'UEs.
Recherche : Le (la) MCU recruté(e) effectuera ses recherches au sein du [LaPsyDÉ](#) sur des thématiques relatives au développement neurocognitif des fonctions exécutives dans des domaines comme le nombre, la catégorisation, le raisonnement logique, la prise de décision, le jugement moral ou la créativité. Les recherches du (de la) candidat(e) devront pouvoir s'inscrire dans la perspective des fondements cognitifs des apprentissages scolaires. Une bonne connaissance et (si possible) une expérience de l'imagerie cérébrale anatomique et fonctionnelle [Imagerie par Résonance Magnétique (IRM), Electro-encéphalographie : EEG] sont souhaitées. La date limite de dépôt électronique des [dossiers](#) est fixée au 26 février 2015 à 16 heures (heure de Paris). La fiche de poste est disponible [ici](#).

Contact : Prof. [Olivier Houdé](#) et Prof. [Grégoire Borst](#).

▪ **MCF « Psychologie du développement émotionnel et social », 16e et 69e sections, Université Paris Descartes, LaPsyDÉ (UMR CNRS 8240), Fin : 26 Fév 2015**

Un poste de Maître de Conférence (MCF) en « psychologie du développement émotionnel et social » est à pourvoir à l'Institut de Psychologie, Université Paris Descartes au sein du Laboratoire de Psychologie du Développement et de l'Éducation de l'enfant (LaPsyDÉ, UMR CNRS 8240) situé à la Sorbonne, 46 rue Saint-Jacques, 75005 Paris. Le candidat doit avoir une qualification pour les concours de MCF dans les sessions 69 (Neurosciences) ou 16 (Psychologie).
Enseignement : Le (la) MCU recruté(e) devra enseigner à tous les niveaux du cursus les théories et méthodes de la psychologie du développement et des neurosciences cognitives développementales, participer aux dispositifs d'aide à la réussite en L1, encadrer ou co-encadrer des étudiants de Master 1 et 2 dans la spécialité de Master « Psychologie du Développement Cognitif et Social de l'Enfant et de l'Adolescent » (DEVMASTER) et prendre des responsabilités d'UEs.
Recherche : Le (la) MCU recruté(e) effectuera ses recherches au sein du [LaPsyDÉ](#) sur des thématiques relatives au rôle des émotions et du contexte social dans les domaines du raisonnement logique, de la prise de décision et de la créativité. Une bonne connaissance et (si possible) une expérience de l'imagerie cérébrale anatomique et fonctionnelle [Imagerie par Résonance Magnétique (IRM), Electro-encéphalographie : EEG] sont souhaitées. La date limite de dépôt électronique des [dossiers](#) est fixée au 26 février 2015 à 16h (heure de Paris). La fiche de poste est disponible [ici](#).

Contact : Prof. [Olivier Houdé](#) et Prof. [Grégoire Borst](#).

POSITION PROFESSOR IN NEUROGENETICS

- **The Department of Human Genetics at the University of Leuven (Belgium) has a position available: Professor in Neurogenetics**

ZAP-2014-113

Offer: We offer a full-time tenured or tenure track professorship at the KU Leuven, a renowned research-intensive, internationally oriented university in the heart of Europe.

This position provides the opportunity to lead an independent research group in a highly inter- and multidisciplinary department. Grant possibilities: Established international researchers will apply for a unique start up grant of maximally 7.5 million EUR. Postdocs with an excellent research record will receive an attractive start up package and will apply for a starting grant of 1 million EUR.

Research & teaching: Our Neurogenetics program conducts fundamental scientific research on genetic causes of brain disorders. We are looking for a candidate with a strong international research record who will contribute to our research and educational program.

Our ideal candidate has a specific interest in analysing large genomic datasets and will interact with the clinicians and researchers in our department, covering a wide area of brain research from *Drosophila* to Human Genetics.

More information and application (before 27.02.2015): www.kuleuven.be/jobsite

For further inquiries: [Annemie Puttemans](mailto:Annemie.Puttemans@kuleuven.be)

POST-DOC

- **2 Years Post Doctoral Position in Bordeaux - France**

The Neurofunctional Imaging Group (GIN) is a CNRS-CEA joint research unit of the Bordeaux University (UMR 5296, dir. Bernard Mazoyer) and a core member of the TRAIL Laboratory of Excellence. The GIN is a multidisciplinary research unit gathering scientists with initial training in mathematics and instrumentation, cognitive neurosciences, signal processing and databasing.

One objective of the current GIN research project is to develop new tools to characterize and describe the gray matter anatomical connectivity networks. Within this area we have a position for a 2 years Post Doc.

Description of the position
Recent work on brain connectivity modeling revealed that the topographic organization of this connectivity is not limited to large-scale anatomical pathways generally observable in diffusion MRI, thus reinforcing the interest of studies focusing on the characterization of cortical structural connectivity and its variability. Therefore, the estimation of relevant grey matter connectomes strongly relies on the choice of an ad hoc cerebral parcellisation.

We propose a post doc project to first implement a probabilistic cortical atlas derived from cortical parcellisations defined individually to optimally extract cortical thickness and volume of each individual. The second aim of the post doc project is to compute cortical structural connectivity to quantify the inter-individual variability of brain organization together with the effects of specific factors such as gender, manual preference, functional lateralization or cognitive skills. The strength of the present project is that it will benefit from the already acquired BIL&GIN database composed of 453 healthy volunteers balanced for gender and handedness. Hence, the first probabilistic cortical atlas will be operated over a large sample, the 453 participants having been previously pre-processed.

Qualification and experience
The qualified applicant should have a PhD in neuro-image analysis, cognitive neuroscience, computer science or related field and a background in neuroimage processing. Applicants should have experience with existing tools for analysis of neuroimaging data (SPM, FSL, Freesurfer.) and a relevant programming experience (MATLAB).

For further information, please contact Dr. [Fabrice Crivello](#).
Employment and payment are determined by Bordeaux University (2 400 EUR per month, net salary). Job location is in Bordeaux, France. Interested candidates should send their applications including CV with full publication list, the names and contact information and a summary of research interests to fabrice.crivello@u-bordeaux2.fr.

- **Post-doctoral position in Bordeaux (France)**

We are looking for a PhD willing to apply for a post-doctoral Marie Curie fellowship (MSCA-IF) to work with us, in the Institut des Maladies Neurodégénératives (IMN, UMR 5293) for the next 2-3 years. The study is to understand the properties of thalamo-subthalamic synapses. We will use patch clamping in brain slices and optogenetics. We already have preliminary results on the basic properties of glutamatergic synapses in the STN using electrical stimulations of the afferent fibers, and also on that of cortico-subthalamic synapses using optical stimulations of ChR2-expressing afferent fibers. The postulant will have i) to implement the transfection of the thalamus using stereotaxy ii) decipher the properties of thalamo-subthalamic synapses in vitro iii) examine how subthalamic neurons integrate the synaptic messages from cortex and from thalamus. People with either experience in either in vitro electrophysiology or in vivo recordings + stereotaxy will be welcome. Must have: PhD in neurobiology.

Marie Curie individual fellowships are funded by the European Community. They are specific in several aspects; one being that the proposal must to be jointly submitted by the applicant host organization (i.e. team leader + lab leader + University) and the candidate. Specificity also comes from the eligibility rules. On individual fellowships of Marie Sklodowska-Curie Actions (MSCA-IF), see Horizon 2020-MSCA-IF-2014 <http://ec.europa.eu/programmes/horizon2020/en/h2020-section/marie-sklodowska-curie-actions>).

Deadline of the 2015 call: September, 2015.
Contact: [Anne Taupignon](#) before March 30, 2015.

- **Postdoctoral Fellowship in Brain Bioenergetics (Bordeaux, France), with possibility of tenure-track development.**

A position as Post-Doctoral Fellow is available in the group “Endocannabinoids and Neuroadaptation”, led by Giovanni Marsicano at the NeuroCentre Magendie (U862

INSERM) in Bordeaux, France. The candidates should have strong interest in the study of brain bioenergetics processes. In particular, the impact of mitochondrial functions on brain functioning will be the focus of her/his work. Expertise in bioenergetic assays (cellular/mitochondrial respiration, enzymatic activities, etc.) will be required. Specific expertises in protein trafficking to mitochondria and/or specific brain bioenergetic processes will be favorably evaluated. The project is based on the discovery that the G protein coupled receptor CB1 (cannabinoid receptor type-1) is present on brain mitochondria membranes (mtCB1, Benard et al., 2012 Nature Neuroscience; Hebert-Chatelain et al., 2014 Molecular Metabolism), where it regulates brain bioenergetics processes. The group is now investigating the impact of mtCB1 on brain functions and behavior and the underlying mechanisms.

The appointment will be initially for 2 years, extensible. Outstanding candidates with excellent publication records during their PhD and earlier postdoctoral periods will have good chances to access the French national tenure recruiting system to obtain a permanent position after the postdoctoral period. The position is available immediately, but convenient starting dates can be discussed. Candidates should submit their CV, motivation letter, list of publications (specifying papers produced during PhD or other career stages) and names of references to [Giovanni Marsicano](#). Please indicate in the subject line "Name, Postdoc in Bioenergetics".

▪ **POSTDOCTORAL RESEARCH FELLOWSHIP IN NEUROECONOMICS / SOCIAL NEUROSCIENCE**

[Center for Cognitive Neurocience](#), Lyon, France. Applications are invited for a postdoctoral position to study social decision making using fMRI in healthy subjects and intracranial recordings in patients with epilepsy. Our research group combines multimodal neuroimaging with computational modelling to characterise the neural mechanisms underlying human social decision making. The focus of the project will be to unravel the neural correlates of social decision making using probabilistic representations of other's intentions. We will use such approach to model ways in which we predict hypothetical action outcomes, the intentions of others and whether the other is cooperative or competitive. This will be implemented by parallel experiments using multimodal intracranial recordings and fMRI in humans to exploit maximally the experimental advantages of each technic. Candidates must have (or nearing completion of) a PhD degree in neuroscience, social psychology, behavioral economics, computational neuroscience or a related discipline. Candidates must have previous practical experience and working knowledge of human neuroimaging (EEG and/or model-based fMRI). The candidate must also have working knowledge of experimental statistics, signal processing and excellent programming skills in Matlab. Previous experience in simultaneous EEG/fMRI experiments, advanced multivariate data analysis and computational modelling is desirable but not required. The institute of Cognitive Science is located in Lyon, France, a thriving university city. The institute hosts an interdisciplinary neuroscience community with access to several brain imaging facilities, such as one research-dedicated 3T scanner, MEG, TEP, intracranial EEG in patients with epilepsy and other useful resources. This post is available immediately, for up to three years. Salary will be commensurate with experience and qualifications according to CNRS scales. Candidates should send their CV, statement of research interests, representative publications, and contact information of two references to [Jean-Claude Dreher](#).

▪ **POSTDOCTORAL POSITION IN NEUROIMMUNOLOGY**

A postdoctoral position is open at the Research Center for Neurosciences in Lyon (CRNL) to study the autoimmune origin of sleep disorders such as narcolepsy. The CRNL hosts 11 research teams using multidisciplinary approaches from molecules to behavior and advanced technological platforms including imaging (confocal, 2 photons...), and behavioral phenotyping. We are currently seeking a highly motivated postdoctoral fellow to conduct our project aiming at developing a rat model of autoimmune induction of sleep disorders. This project is proposed by two of CRNL teams, SLEEP (Peyron/Luppi) and ONCOFLAM (Giraudon/Marignier), highly recognized for sleep and sleep disorders in rodents and neuroimmunology / neuroncology, respectively. The position is funded by the national agency for research (ANR). It is available for 18 months starting in february-March 2015. The successful candidate will perform i) pathological IgG infusion in rats to induce immune reactivity, ii) physiopathology evaluations and iii) behavioral assays (EEG/EMG/Video recordings) to evaluate the functional impact of these manipulations. Candidates should be highly experienced in neuroimmunology, immuno-histo and -cytology. Some experience in animal behavior and surgery would be appreciated. Please send a complete resume, motivation letter and contact information of two references to [Christelle Peyron](#).

▪ **Postdoctoral position at the Laboratoire des Systèmes Perceptifs, UMR 8248 CNRS ENS, Paris**

A postdoctoral position is available now to work with Dr. Pascal Mamassian in the Laboratoire des Systèmes Perceptifs at the Ecole Normale Supérieure in Paris. The position is part of a collaborative project with Prof. Michael Landy at New York University funded by ANR (France) and NSF (USA).

The project is concerned with adaptation and calibration of perceptual systems. We are interested in how one sensory modality (e.g. audition) contributes to the calibration of another (e.g. vision), how positive and negative aspects of adaption take place at different time scales, and how long perceptual decisions (i.e. response times) relate to what is decided (i.e. accuracy). The ideal candidate should have conducted psychophysical research in vision or audition, or carried out substantial computational modelling, or both. No knowledge of the French language is required. The Laboratoire des Systèmes Perceptifs includes 7 faculty members working in vision and audition, with expertise in psychophysics, modeling, and physiology. It is part of the Cognitive Studies Department within the Ecole Normale Supérieure, Paris, considered to be an excellent higher education institution in France. The work will be carried out in the laboratory located in central Paris.

Each appointment is initially for one year, renewable to three. Applications will be considered until February 13th, 2015, or until the position is filled.

The successful candidate is expected to start as early as possible, and at the latest in July 2015. Applications should include a CV, sample publications, references and be sent to [Pascal Mamassian](#).

Relevant references:

Chopin, A., & Mamassian, P. (2012). Predictive properties of visual adaptation. *Current Biology*, 22(7), 622–626.

Drugowitsch, J., DeAngelis, G. C., Klier, E. M., Angelaki, D. E., & Pouget, A. (2014). Optimal multisensory decision-making in a reaction-time task. *eLife*, e03005. doi:10.7554/eLife.03005

Otto, T. U., & Mamassian, P. (2012). Noise and correlations in parallel perceptual decision making. *Current Biology*, 22(15), 1391–1396.

▪ **Post-doctoral position in Neuroscience at the Cognitive Neuroscience Center, CNRS UMR 5229, Lyon, France**

A post-doctoral position is open in the “Neural bases of spatial cognition and action team”, at the Cognitive Neuroscience Center, CNRS UMR 5229, in Lyon, France. + *d'infos*

Project: the project aims at developing real-time neurofeedback-based cognitive brain-machine interfaces to enhance and restore attention and perception, both in an animal model of human cognition as well as in implanted epileptic patients. This project builds on recent work produced by the host team and opens important applicative as well as fundamental research perspectives.

Profile: the candidate should have hands on experience in multi-electrode single cell recordings and analyses in the awake behaving primate, as well as in pharmacological intracortical injection experiments. A strong background in mathematics or in computational neurosciences and proficiency in Matlab are essential prerequisites. Strong language and writing English skills are also important. Prior experience in the neural bases of vision, attention and/or perception is more than welcome. Funding: a three year funding from the Agence Nationale pour la Recherche ANR-ASTRID program is available, starting as soon as possible. Applications, including a CV, a detailed statement of skills and research interest, a list of publications, and 2-3 references, should be sent to: Suliann [Ben Hamed](#), CNRS Research Director, team leader, Phone : +33(0)437911240.

▪ **Postdoctoral Position in Neuroscience Paris Seine, CNRS UMR 8246, INSERM U1130**

Postdoctoral position is open to join the team « Axonal growth and regeneration » at the department « Neuroscience Paris Seine, CNRS UMR 8246, INSERM U1130. + *d'infos*

Institute of Biology Paris Seine ([IBPS](#))

University Pierre et Marie Curie, in the heart of Paris, Latin quarter.

Profile: We are looking for experienced neuroscientist to join our team investigating molecular and cellular mechanisms underlying axon regeneration and developing therapeutic strategy for spinal cord injury.

The post-doc should have a PhD in neuroscience with good skills in surgery of rodent experimental model, histology and behavior tests for functional sensory-motor recovery. The post-doc will be involved in a recently developed therapeutic strategy in rodent animal model for spinal cord injury repair, based the use of scaffold biomaterials.

Finding, is available for a period of one year that could be renewed. The position is open from now to March, 1st 2015. There is no nationality restriction

Application, including CV, detailed statement of skills and research interest, list of publications, and 2-3 references, should be sent to: Fatiha Nothias, CNRS Research Director, team leader : [Fatiha Nothias](#), Phone : +33144275975

- **A post-doctoral position at junior or senior level is currently open at the INCIA (CNRS and University of Bordeaux), part of the consortium CNSAflame (ERA-NET NEURON).**

This three-years position is funded by ERA-NET NEURON (Network of European Funding for Neuroscience Research) with a possible starting on March. 1st 2015. The collaborative project between 5 European teams is focusing on neuroinflammatory mechanisms of chronic neurodegeneration and cognitive decline following traumatic brain injury.

This project will be conducted within the dynamic environment of the Aquitaine Institute for Cognitive and Integrative Neuroscience (INCIA, <http://www.incia.u-bordeaux1.fr>). Eleven researcher teams covering cognitive and integrative neurosciences from the molecular and cellular levels to cognition, including human clinical studies, compose this institute. INCIA is affiliated both with CNRS and the University of Bordeaux.

The ideal candidate would be a recent Ph.D. or M.D./Ph.D. with a background in rat or mice TBI model surgeries and/or some experience with molecular biology, biochemistry and immunohistochemistry techniques. Some experience in animal behavior and/or MRI would be appreciated. Qualified applicants will demonstrate evidence of strong language and writing skills in English as well as the ability to work in a diverse and collaborative research and training environment. Please send a complete resume, motivation letter and contact information of two references to Dr [Jerome Badaut](#).

- **Postdoctoral Fellow in Neuroscience at Neurocampus Bordeaux, France**

We are currently accepting applications for a 2-year-funded postdoc research position (possibility for an extension) for a collaborative project of the labs of Andreas Frick and Bruno Bontempi. The goal of this project is to identify the neurons engaged in recent and remote memory formation in the neocortex and to investigate and probe the neuronal mechanisms underlying memory formation. For relevant literature please see (Zhang et al. & Frick, 2014, Nature Neuroscience; Frick et al., 2004, Nature Neuroscience; Lesburguères et al. & Bontempi., 2011, Science; Frankland & Bontempi, 2005, Nature Reviews Neuroscience).

Bordeaux is one of the foremost centers for neuroscience in Europe, and has recently been named one of the few centers of excellence in neuroscience by the National Research Agency in France. Both host labs are participants in this consortium and part of the Neurocampus consisting of three institutes that are connected to each other and that provide a very dynamic and international environment.

Application requirements
We are seeking a candidate with a PhD or MD/PhD degree in the fields of neurobiology, biophysics, medicine, or related field with a demonstrated record of achievements and publications. Candidate must be highly motivated to perform

challenging experiments combining opto-/pharmacogenetics, electrophysiological and biochemical approaches with behavioral learning tasks.

How to apply
Please apply to [Andreas Frick](#) with the following information:
- CV with a list of talks and publications
- Brief (1 page) summary of previous research
- Brief statement of current research interests
- Contact information of three referees

Contact information: [Andreas Frick](#), Neurocentre Magendie, INSERM U862, 33077 Bordeaux : [+ d'infos](#)

[Bruno Bontempi](#) , Institute of Neurodegenerative Diseases, CNRS UM 5293, 33077 Bordeaux : [+ d'infos](#)

FINANCEMENTS / BOURSES

- **Fondation FYSSEN**

Processus cognitifs, Comportement : [Bourses post doctorales](#)

Deadline : 10 février 2015

- **National MS Society**

Research Grants : [+d'infos](#)

Deadlines: February 4, August 5

- **Retina France**

Promouvoir la recherche et ses applications thérapeutiques dans le domaine des dégénérescences rétiniennes, et autres affections visuelles entrant dans le cadre des maladies rares : <http://retina.fr/spip.php?article30>

Deadline : 16 Février 2015

- **Société Française de Recherche et de Médecine du Sommeil (SFRMS)**

Bourses de recherche : <http://www.sfrms-sommeil.org/recherche/financement/947-2/>

Deadline : 28 Février 2015

- **Friedrich Ataxia Research Alliance (FARA) General research grant** : <http://curefa.org/types-of-grants.html#general>

Deadline : 28 février 2015

- **AFM : Grant et renouvellement de post doc** : [+ d'infos](#)

Deadline : 3 mars 2015

- **Fondation Lejeune**

Maladies génétiques de l'intelligence apparaissant dans la petite enfance.

Subventions 2015 : <http://www.fondationlejeune.org/nos-missions-et-actions/chercher/appel-a-projets>

Deadline : 9 mars 2015

- **Ligue Européenne Contre la Maladie d'Alzheimer (LECMA)**

Subventions 2015 : subvention Standard, bourse de thèse, subvention Pilote, subvention Transfrontalière
<http://maladiealzheimer.fr/espace-chercheur/appel-a-candidature.html>

Deadline : 13 mars 2015 (lettre d'intention)

- **Fondation de l'Avenir**

Les candidatures doivent concerner des applications diagnostiques ou thérapeutiques ayant des retombées directes en clinique humaine, à court ou moyen terme.

Elles peuvent impliquer des NTIC (Nouvelles Technologies de l'Information et de la Communication) ou des dispositifs de robotique. Les projets doivent s'inscrire dans l'un de ses 4 thèmes :

Thérapeutiques chirurgicales nouvelles ou alternatives à la chirurgie et modèles expérimentaux

Innovations dans la prise en charge des handicaps, y compris les handicaps sensoriels,

Applications de la thérapie cellulaire et de l'ingénierie tissulaire aux organes solides,

Innovations thérapeutiques en psychiatrie.

http://www.fondationdelavenir.org/appel_offre.php

Deadline : 20 mars 2015

- **France Parkinson**

Offre une enveloppe de 500.000EUR pour un GRAND APPEL D'OFFRE, DES BOURSES ET DES SUBVENTIONS sur la maladie de Parkinson

<http://www.franceparkinson.fr/docs/appel-a-projets-2015.php?p=87>

Deadline : 22 mars 2015

- **Fondation Internationale de la Recherche Appliquée sur le Handicap (FIRAH)**

:
http://firah.org/index.php?option=com_content&view=article&id=194&Itemid=293

Deadline : 27 mars 2015

- **Association pour la Recherche sur la Sclérose en Plaques (ARSEP)**

Appels d'offre annuels (bourse de recherche, contrat, contrat +bourse de recherche) :
[+ d'infos](#)

Deadline : 31 mars 2015

- **Association pour la Recherche sur la Sclerose Amyotrophique Latérale (ARSLA)**

Lance un appel à projets scientifique et médical : <http://www.arsla.org/sla-sclerose-laterale-amyotrophique-fr/a-la-une.html>

Deadline : 31 mars 2015

- **Fondation APICIL**

Finance des projets de recherche clinique dans le domaine de la douleur

Lance un Appel à Projets « Douleurs de la personne âgée »

http://fondation-apicil.org/categorie.php?categorie_id=12&sscategorie_id=13&article_id=419

Deadline : 30 avril 2015

- **Fondation de France**

Maladies de l'œil

Allocations jeunes chercheurs en ophtalmologie et neuro-ophtalmologie

Deadline : 23 avril 2015

Physiopathologie de la maladie de Parkinson

Deadline : 30 avril 2015

Recherche sur les maladies graves, les soins palliatifs et la douleur

France Parkinson soutient activement la recherche en finançant des bourses, subventions et Grands Appels d'Offre à hauteur de 500 000 EUR : www.franceparkinson.fr

Appel à candidature pour le prix 2014/2015 des Grandes Avancées en Biologie par leurs auteurs :

L'Académie des sciences invite de jeunes chercheurs/premiers auteurs, ayant contribué aux grandes avancées scientifiques françaises en biologie, à présenter leurs résultats dans la Grande salle des séances de l'Institut de France.

Vous pouvez trouver les conditions de candidatures aux adresses suivantes :

- Description et recommandations : http://www.academie-sciences.fr/activite/conf/gas_260515_rec.pdf

- Appel à candidature : http://www.academie-sciences.fr/activite/conf/gas_260515.pdf

Date limite 14 février

- **Fondation Internationale de la Recherche Appliquée sur le Handicap (FIRAH)**

Deadline : 27 mars 2015 ; [+ d'infos](#)

- **Fondation de France**

Recherche sur les maladies graves, les soins palliatifs et la douleur : [+ d'infos](#)

Deadline : 13 mai 2015

- **L'Académie des sciences décerne des Grands Prix scientifiques, qui relèvent des disciplines suivantes : Chimie; Biologie moléculaire et cellulaire, génomique ; Biologie intégrative ; Biologie humaine et sciences médicales et leurs applications.**

- Grand Prix Madame Victor Noury : [+ d'infos](#)

- Grand Prix Mergier Bourdeix : [+ d'infos](#)

- Grand Prix Emilia Valori pour l'application des sciences : [+ d'infos](#)

- **Appel d'offre FRM :**

La Fondation pour la Recherche Médicale lance un appel d'offres pour encourager les recherches sur les aspects moléculaires, cellulaires et intégrés de la physiopathologie des maladies psychiatriques. L'objectif est de mieux comprendre les mécanismes de ces pathologies, permettant d'envisager à terme, de nouveaux moyens de diagnostic, de prévention, de traitement et de prise en charge des patients. Toutes les maladies psychiatriques, à l'exception des addictions, sont concernées.

Deux phases de sélection sont prévues : Préselection sur lettre d'intention : le 8 avril 2015 - Sélection finale des dossiers complets : le 6 octobre 2015. [+ d'infos](#)

- **Current global health funding opportunities from across NIH**

- International Research Collaboration on Drug Abuse and Addiction Research ([R01 \(PA-12-040\)](#)), ([R21 \(PA-12-041\)](#)) and ([R03 \(PA-12-042\)](#))
Expires 1/8/2015

- Research to Characterize and Reduce Stigma to Improve Health ([R01 \(PA-13-248\)](#)), ([R03 \(PA-13-247\)](#)) and ([R21 \(PA-13-246\)](#))
Expires 9/8/2016

- Eradication of HIV-1 from Central Nervous System Reservoirs ([R01 \(PA-14-095\)](#)) and HIV Infection of the Central Nervous System ([R01 \(PA-14-094\)](#))
Expires 1/8/2017

- mHealth Tools for Individuals with Chronic Conditions to Promote Effective Patient-Provider Communication, Adherence to Treatment and Self-Management ([R01 \(PA-14-180\)](#)) and ([R21 \(PA-14-181\)](#))
Expires 5/8/2017

- International Research Collaboration on Alcohol and Alcoholism ([U01 \(PAR-14-268\)](#))
Expires 9/8/2017

- **La Fondation L'Oréal, en partenariat avec l'UNESCO et l'Académie des sciences, est heureuse de vous annoncer l'ouverture de l'appel à candidatures de**

l'édition 2015 des Bourses françaises L'Oréal-UNESCO Pour les Femmes et la Science : www.fwis.fr

Créé en 2007, ce programme a pour objet de récompenser de jeunes chercheuses scientifiques talentueuses, de soutenir leur carrière scientifique et de révéler de nouveaux talents féminins. Depuis le début du programme en France, 120 jeunes femmes ont bénéficié d'une Bourse française L'Oréal-UNESCO Pour les Femmes et la Science. En 2015, la Fondation L'Oréal remettra : 10 Bourses d'un montant de 15 000 EUR chacune à des doctorantes, 10 Bourses d'un montant de 20 000 EUR chacune à des post-doctorantes. www.femmescience.fr

La date limite de dépôt des dossiers de candidature est le 7 avril 2015.

- **Appel à Projets FRC 2015 : <http://www.frc.asso.fr>**
- Pour la quatrième année consécutive, l'ANSM ouvre un appel à projets pour financer des recherches scientifiques sur la sécurité d'emploi des produits de santé à usage humain, indépendamment de l'industrie / [+ d'infos](#)

Depuis 2012, l'ANSM a financé 51 projets de recherche. L'appel à projets s'adresse aux chercheurs des organismes publics de recherche (universités, EPST, EPIC, ...), aux organismes de recherche privés à but non lucratif (fondations...) et aux établissements de santé.
Contact à l'adresse appelprojets@ansm.sante.fr ou par téléphone au 01 55 87 43 35.

COLLOQUES / EVENEMENTS

- **La FFRE organise une Journée Internationale de l'Epilepsie, le 9 février 2015 à Paris : <http://www.fondation-epilepsie.fr/>**
- **Le réseau EFOR (www.efor.fr) est heureux de vous convier à son sixième séminaire annuel, organisé conjointement avec l'infrastructure des investissements d'avenir EMBRC-Fr (www.embrc-france.fr).**

Pour plus de détails et vous inscrire (c'est gratuit mais obligatoire !), cliquez ici : www.efor.fr/pages/post/?subject=events&id=252

- **La Fondation Motrice a le plaisir de vous convier à ses Journées qui cette année auront pour thème "Recherche sur la Paralysie Cérébrale, 2005-2015 : Une décennie de progrès" et qui se tiendront les 13 et 14 mars 2014 à l'Institut Pasteur, Paris : <http://www.lafondationmotrice.org/>**
- **2ème journée des rencontres de pharmacologie et de la recherche clinique pour l'innovation thérapeutique et les technologies de santé, le 25 mars 2015 à Paris : <http://www.ateliersdegiens.org/>**

Cette journée s'adresse aux acteurs académiques, hospitaliers et industriels de la recherche médicale

programme : <http://www.ateliersdegiens.org/wp-content/uploads/Programme-restitution-mars-2015-appel-dec-2014.pdf>

Inscriptions : <https://www.etouches.com/ereg/newreg.php?eventid=90306>

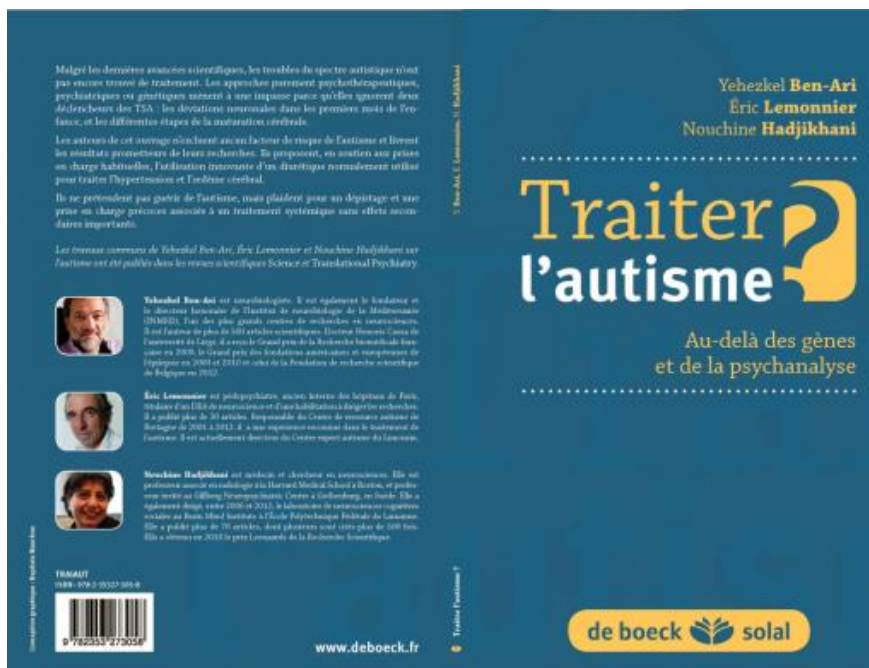
- **Workshop "From inner ear to brain, revealing hidden dysfunctions" les 7 et 8 avril 2015 à Clermont Ferrand : [+ d'infos](#)**
Cette journée scientifique est ouverte à tous, inscription, pause et repas gratuits.

Contact : [Fabrice GIRAUDET](#)

Date limite d'inscription 6 mars 2015

- Le GIR-AFDAS-TCA organise sa **3ème journée de recherche multidisciplinaire sur les troubles du comportement alimentaire (TCA) : "Les dysrégulations alimentaires : types, sous-types et frontières"**, le 15 avril 2015 à la Faculté de Pharmacie de Nantes + *d'infos*
- **Le Congrès International sur les troubles addictifs / International Congress on Addictive Disorders (ICAD) se tiendra à Nantes du 16 au 18 avril 2015.** Il aura pour thématique "un focus sur les addictions comportementales" + *d'infos*
- **Atelier Inserm 2015 : <http://ateliersinserm.dakini.fr/>**
- **La 13e Université d'automne de l'arapi « Autisme, actualités et perspectives. » intitulée « Le développement n'a pas d'âge » se déroulera du 6 au 10 octobre 2015 au Croisic : <http://www.arapi-autisme.fr>**

DIVERS



Traiter l'autisme ?

Au-delà des gènes et de la psychanalyse

Yehezkel Ben-Ari, Eric Lemonnier, Nouchine Hadjikhani

Collection : Hors collection (Solal)

Editeur : De Boeck

Alors que l'explication génomique des troubles autistiques dispute à l'explication psychanalytique la vérité sur leurs causes, les auteurs de cet ouvrage explorent une troisième voie qui ouvre de grands espoirs dans la prise en charge de ces troubles.