



Job Offer

Research Associate (post-doc) in PET tracer development

Job Profile CSS 7 Offer description The INSERM U1253 laboratory is recruiting a research associate (with 0 to 3 years post-doc experience) to conduct a research project funded by the ANR (French Research National Agency) aiming at developing PET tracers for α -synuclein. The protein α -synuclein accumulates and aggregates in the brain of Parkinson disease patients, causing the death of dopaminergic neurons in the striatonigral pathways. Being able to monitor the α -synuclein load in PD patients would enable a finer diagnostic and stratification of patients to i) better understand disease progression and the relation between α-synuclein load and symptoms and ii) monitor the efficacy of new therapies. However, so far there is no PET radiotracer with a high specificity for α -synuclein, and binding to other aggregates such as β -amyloid is common. The aim of this project is to screen new molecules in vitro to establish their pharmacological properties using binding experiments on both cell culture preparations and brain sections and once a suitable candidate will have been identified, proceed with its in vivo characterisation and validation by preclinical PET-CT in animal models. The ideal candidate would have knowledge in pharmacology, neuroscience and neurodegenerative diseases (ideally Parkinson Disease) and previous experience (PhD or post-doc) of i) cell culture, ii) in vitro binding experiments and iii) in vivo imaging (preferentially, but not compulsory, PET and tracer development). Researcher profiles ☐ First-Stage Researcher (PhD candidate) ☑ Recognised Researcher (with less than 4 years research experience after PhD) ☐ Established Researcher (with more than 4 years research experience) ☐ Leading Researcher **Research Fields** ☐ Biological Sciences ☐ Medical Sciences (2 max.) ☐ Chemistry ☑ Neurosciences ☑ Pharmacological Sciences ☐ Computer Science □ Physics □ Engineering □ Environmental Science ☐ Technology ☐ Ethics in Health Sciences ☐ Other (specify): **Main Activities** Cell cultures. Tissue preparation & sectioning. Performing in vitro binding (competition, saturation) experiments on cell culture preparations and brain (section and/or homogenates) with new ligands. Interpretation of in vitro data to select best compounds for radiolabelling. · Performing PET-CT scans in small animals.

Interpretation and preparation of the data for publication, preparation of manuscript.

Analysis of the PET images and data.

Associated Activities	 Animal handling. Preparation of animals for PET scans. In vitro experiments: immunohistochemistry, histology, Western blot.
Specific Requirements or Constraints	 Experience in neuroimaging (preferably PET, but other modalities accepted) Holding an animal experimentation license and previous experience in animal experimentation would be a plus.
Skills/Qualifications	Excellent understanding of pharmacologyPrevious experience in performing binding experiments.
Required Experience	☑ 0 to 2 years ☐ 2 to 4 years ☐ 4 to 10 years ☐ >10 years Fields: Neuroimaging, animal models
Required Education Level or Diploma	PhD in biology, pharmacology or neuroscience.
Required Languages	English and/or French
Hosting Unit	
Code	U1253
Name	iBrain
Director	Dr Catherine BELZUNG
Composition	Team 4: Molecular and morpho-functional imaging
Address	Bat Planiol, UFR de Médecine 10 Boulevard Tonnellé 37032 Tours Cedex 01 France
Website	• https://ibrain.univ-tours.fr/
Contract	
Туре	Fixed duration contract
Duration	Depending on salary: 20 to 24 months
Salary	• 34 908 – 39 636 € (yearly gross salary)
Envisaged	• 15 th of April 2024

Application

Start Date

Applicants must send a CV and a cover letter to: Dr Hervé Boutin (hervé Boutin@inserm.fr) or Dr Sylvie Chalon (sylvie.chalon@univ-tours.fr)

Contact for further information (name, telephone/mail): Dr Hervé Boutin (hervé.boutin@inserm.fr) or Dr Sylvie Chalon (sylvie.chalon@univ-tours.fr)

Deadline for application: 15th of March 2024