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Offres de stages de Master

Les équipes de recherche du GIN accueillent tous les ans des stagiaires dans le cadre de leur formation universitaire (masters, licence).

Projets stage de Master 2 pour l'année 2017-2018:

[Le colliculus supérieur dans la maladie de Parkinson](#) Stage PFE / Master 2 - Equipe "Neuroimagerie Fonctionnelle et Perfusion Cérébrale"

[Interaction of tau and microtubules using single molecule approach](#) Stage Master 2 - Equipe "Cytoskeleton dynamics and structure"

[Role of exosomes in intercellular trafficking of APP](#) Stage Master 2 - Equipe "Neurodegeneration and synaptic plasticity"

[Manipulating the cytoskeleton of dendritic spines with light](#) Stage Master 2 - Equipes "Electron Microscopy facility" and "Physiopathology of the Cytoskeleton"

[Cerebral cooling for the treatment of intractable epilepsy](#) Stage Master 2 - Equipe "Brain Stimulation and Systems Neuroscience"

[Investigation of the function of nigrostriatal dopaminergic neurons in motivated behaviors with DREADDs](#) Stage Master 2 - Equipe "Pathophysiology of Motivation"

[Metabolomic characterization of a new model of neuropsychiatric symptoms of Parkinson's disease in rat](#) Stage Master 2 - Equipes "Pathophysiology of Motivation" et "Functional neuroimaging and brain perfusion"

[Translational control in Central nervous System regeneration](#) Stage Master 2 - Equipe "Central Nervous System from development to repair"

[Study of the enzymes of alpha-tubulin deetyrosination](#) Stage Master 2 - Equipe "Physiopathology of the Cytoskeleton"

[Study of the APC-EB1/3-Microtubule complex by biochemistry and electron microscopy](#) Stage Master 2 - Equipe "Cytoskeleton dynamics & structure"

[Immunogold labelling and correlative optical/electron microscopy to visualize synaptic modifications](#) Stage Master 2 - Equipe "Electron Microscopy facility"

[What can we learn about RyR1-related myopathies using a mouse model?](#) Stage Master 2 - Equipe "Cellular myology and Pathologies / CMyPath"

[Neuronal activity and the regulation of intra-axonal dynamics and synapse function](#) Stage Master 2 - Equipe "Intracellular dynamics and neurodegeneration"

[The role of Abeta peptide of Alzheimer disease on the cellular basis of learning and memory in an Amyloid Precursor Protein \(APP\) Knock-out mouse](#) Stage Master 2 - Equipe "Neuropathology and synaptic dysfunctions"

[Regulation of actin and microtubule cytoskeleton by MAP6](#) Stage Master 2 - Equipe "Physiopathology of the cytoskeleton"

[Truncation of tau and cytoskeleton alteration](#) Stage Master 2 - Equipe "Dynamique et Structure du Cytosquelette"

[Huntington's disease and the role of huntingtin phosphorylation in the control of axonal transport](#) Stage Master 2 - Equipe "Dynamiques intracellulaires et neurodégénérescence"

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