



IGF - Institut de génomique fonctionnelle

You are here : Home **fondation**

EVALUATION REPORTS | EN



IGF - Institut de génomique fonctionnelle

Type: Research unit evaluation report

Evaluation campaign: 2019-2020 (group A) - Published on: 12/05/2020

Institution(s) concerned: Centre national de la recherche scientifique - CNRS , Institut national de la santé et de la recherche médicale - INSERM , Université de Montpellier

Disciplinary research field: Science and Technology (ST)

Scientific field(s): 5 - Biologie, médecine et santé

ERC panel(s): LS1_1 Molecular biology and interactions

Name of unit teams: Environment, Biomarkers, Neuropsychiatry ; Calcium Channel Dynamics and Nociception ; Molecular and Structural Mechanisms of Neuromodulation ; Stress Hormones and Plasticity ; Ion Channels in Neuronal Excitability and Diseases ; Cerebrovascular and Glia Research ; Neuroproteomics and Signaling of Brain Disorders ; Neuronal Circuits and Value Coding ; Pathophysiology of Synaptic Transmission ; Purinergic Signaling and Brain Inflammation ; Neuroreceptors, Dynamics and Function ; Molecular and Neuronal Coding of Behavior ; Cardioprotection, pathophysiology of heart rhythm and ischemia ; Innovative therapeutics for diabetes: understanding and correction of insulin secretion dysfunction and loss ; Brain plasticity, stem cells and diffuse low-grade gliomas ; Molecular and structural pharmacology of membrane proteins ; Self-renewal and differentiation of epithelia ; Cardiac development, disease and regeneration ; Systems level and statistical approaches to parental genomic imprinting ; Networks and rhythms in endocrine glands ; Signalling, plasticity and cancer



Rapport Hcéres - IGF - Institut de génomique fonctionnelle
(477.15 KB) - PDF (/sites/default/files/media/downloads/a2021-ev-0342321n-der-pur210019295-031331-rf.pdf)