



You are here : Home **IAB - Institut pour l'avancée des biosciences**

EVALUATION REPORTS | FR

IAB - Institut pour l'avancée des biosciences

Type: Research unit evaluation report

Evaluation campaign: 2019-2020 (group A) - Published on: 15/06/2020

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

Disciplinary research field: Science and Technology (ST)

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

ERC panel(s): LS1 Molecular and Structural Biology and Biochemistry: molecular biology, biochemistry, biophysics, structural biology, biochemistry of signal transduction

Name of unit teams: Cell Adhesion Dynamics and Differentiation ; Genetics, Epigenetics and Therapies of Infertility (GETI) ; Chromatin & Epigenetics ; Apicolipid: Membrane biogenesis, lipid synthesis and nutrient acquisition of Apicomplexan parasites and their human host cells ; Cancer Targets & Experimental Therapeutics ; RNA Splicing, Cell Signaling & Response to Therapies ; Translational Epigenetics ; Cytoskeletal Dynamics and Nuclear Functions ; Epigenetic and metabolic signaling in cell fate & Cancer ; Host-pathogen Interactions & Immunity to Infection ; Epigenetic Regulations ; Environmental Epidemiology applied to Development and Respiratory Health (ENEDER) ; Biomechanics of Host-Apicomplexa Parasite Interactions ; Translational Genomics ; RNA, Epigenetics and Stress ; Operations, Administration & Finance ; Operations, Administration & Finance ; Mechanobiology, Immunity and Cancer ; Structural Biology of Novel Targets in Human Diseases

Keywords: Epigenetics ; Environment ; Chronic diseases ; Cancer



Rapport Hcéres - IAB - Institut pour l'avancée des biosciences
(363.57 KB) - PDF (/sites/default/files/media/downloads/a2021-ev-0383493r-der-pur210019580-031238-rf.pdf)