



▫ **IBS - Institut de biologie**

You are here : Home **structurale**

EVALUATION REPORTS | EN



IBS - Institut de biologie structurale

Type: Research unit evaluation report

Evaluation campaign: 2019-2020 (group A) - **Published on:** 08/06/2020

Institution(s) concerned: Commissariat à l'énergie atomique et aux énergies alternatives - CEA , Centre national de la recherche scientifique - CNRS , UGA - Université Grenoble Alpes

Disciplinary research field: Science and Technology (ST)

Scientific field(s): 2 - Physique ; 5 - Biologie, médecine et santé

ERC panel(s): LS4 Physiology, Pathophysiology and Endocrinology: organ physiology, pathophysiology, endocrinology, metabolism, ageing, regeneration, tumorigenesis, cardiovascular disease, metabolic syndrome ; LS1 Molecular and Structural Biology and Biochemistry: molecular biology, biochemistry, biophysics, structural biology, biochemistry of signal transduction

Name of unit teams: Bacterial Pathogenesis (PATBAC) ; Structure & Activity of Glycosaminoglycan (SAGAG) ; Pneumococcus Group (PG) ; Epigenetics and Molecular Pathways (EPIGEN^o) ; Extremophiles and Large Molecular Assemblies (ELMA) ; Metalloproteins (METALLO) ; Membrane and Pathogens (M&P) ; Membrane transporters, Receptors and Enzymes (MEMBRANE) ; Dynamics and Kinetics of Molecular Processes (DYNAMOP) ; Electron Microscopy and Methods (MEM) ; Biomolecular NMR Spectroscopy (NMR) ; Protein Dynamics and Flexibility by NMR (FDP) ; The Synchrotron Group (GSY) ; Entry and Budding of Enveloped Viruses (EBEV) ; Viral Replication Mechanisms (VRM) ; Complement, Antibodies and Infectious Diseases (CAID) ; Microscopic Imaging of Complex Assemblies (MICA) ; Integrated Imaging of Stress Response (I2SR) ; Bacterial Pathogenesis and Cellular Responses (PB&RC) ; Services d'appui à la recherche

Keywords: Interactions hôtes-pathogène ; Structure et chimie des processus cellulaires ; Protéines membranaires et signalisation ; Dynamique des machines moléculaires



Rapport Hcéres - IBS - Institut de biologie structurale

(471.41 KB) - PDF (/sites/default/files/media/downloads/a2021-ev-0383493r-der-pur210019244-030884-rf.pdf)