



BGE - Biologie à grande échelle

You are here : Home [échelle](#)

EVALUATION REPORTS | EN



BGE - Biologie à grande échelle

Type: Research unit evaluation report

Evaluation campaign: 2014-2015 (group A) - Published on: 01/06/2015

Institution(s) concerned: Université Joseph Fourier - Grenoble - UJF , Commissariat à l'énergie atomique et aux énergies alternatives - CEA , Institut national de la santé et de la recherche médicale - INSERM

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE2 Cellular Biology, Imaging, Molecular Biology, Biochemistry, Genomics, Systemic Biology, Development, Structural Biology ; SVE1 Agronomy, Plant Biology, Ecology, Environment, Evolution

Scientific field(s): 5 - Biologie, médecine et santé ; 10 - Sciences agronomiques et écologiques

ERC panel(s): LS1 Molecular and Structural Biology and Biochemistry: molecular biology, biochemistry, biophysics, structural biology, biochemistry of signal transduction ; LS6 Immunity and infection: immunobiology, aetiology of immune disorders, microbiology, virology, parasitology, global and other infectious diseases, population dynamics of infectious diseases, veterinary medicine ; LS3 Cellular and Developmental Biology: cell biology, cell physiology, signal transduction, organogenesis, developmental genetics, pattern formation in plants and animals ; PE Mathematics, physical sciences, information and communication, engineering, universe and earth sciences ; LS7 Diagnostic tools, therapies and public health: aetiology, diagnosis and treatment of disease, public health, epidemiology, pharmacology, clinical medicine, regenerative medicine, medical ethics

Name of unit teams: EDyP ; BIOMICS ; GEN&CHEM ; GIPSE

Keywords: Protéomique ; ARN interférent ; cancer ; chemobiologie ; signalisation cellulaire ; SVE2_2 ; SVE2_3 ; SVE1_3 ; SVE2_1



Rapport Hcéres - BGE - Biologie à grande échelle

(224.06 KB) - PDF (/sites/default/files/media/publications/rapports_evaluations/pdf/A2016-EV-0381838S-S2PUR160009482-009434-RF.pdf)