



□ SIMPA - Stress immunité

You are here : Home **pathogènes**

EVALUATION REPORTS | EN



SIMPA - Stress immunité pathogènes

Type: Research unit evaluation report

Evaluation campaign: 2016-2017 (group C) - Published on: 03/07/2017

Institution(s) concerned: Université de Lorraine

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE3 Microbiology, Virology, Immunity ; SVE2 Cellular Biology, Imaging, Molecular Biology, Biochemistry, Genomics, Systemic Biology, Development, Structural Biology

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

ERC panel(s): LS5 Neurosciences and neural disorders: neurobiology, neuroanatomy, neurophysiology, neurochemistry, neuropharmacology, neuroimaging, systems neuroscience, neurological disorders, psychiatry ; LS6 Immunity and infection: immunobiology, aetiology of immune disorders, microbiology, virology, parasitology, global and other infectious diseases, population dynamics of infectious diseases, veterinary medicine

Keywords: Microorganismes ; Système immunitaire ; Interface Stress/Immunité/SNC ; Gravité ; Stress socio-environnementaux ; SVE4



Rapport Hcéres - SIMPA - Stress immunité pathogènes

(44.86 KB) - PDF (/sites/default/files/media/publications/rapports_evaluations/pdf/C2018-EV-0542493S-DER-PUR180013248-018544-RF.pdf)