



You are here : Home □ MMS - Mer molécules santé

EVALUATION REPORTS | FR

MMS - Mer molécules santé

Type: Research unit evaluation report

Evaluation campaign: 2015-2016 (group B) - Published on: 04/05/2016

Institution(s) concerned: Université de Nantes , Facultés libres de l'Ouest - UCO , Le Mans Université , Centre national de la recherche scientifique - CNRS

Disciplinary research field: Life and Earth Sciences (SVE) ; Science and Technology (ST) ; ST4 Chemistry ; SVE1 Agronomy, Plant Biology, Ecology, Environment, Evolution

Scientific field(s): 10 - Sciences agronomiques et écologiques ; 5 - Biologie, médecine et santé ; 4 - Chimie ; 3 - Sciences de la terre et de l'univers, espace

ERC panel(s): LS1 Molecular and Structural Biology and Biochemistry: molecular biology, biochemistry, biophysics, structural biology, biochemistry of signal transduction ; LS8 Evolutionary, population and environmental biology: evolution, ecology, animal behaviour, population biology, biodiversity, biogeography, marine biology, eco-toxicology, prokaryotic biology ; PE9 Universe sciences: astrophysics/chemistry/biology ; LS6 Immunity and infection: immunobiology, aetiology of immune disorders, microbiology, virology, parasitology, global and other infectious diseases, population dynamics of infectious diseases, veterinary medicine ; LS9 Applied life sciences and biotechnology: agricultural, animal, fishery, forestry and food sciences ; LS7 Diagnostic tools, therapies and public health: aetiology, diagnosis and treatment of disease, public health, epidemiology, pharmacology, clinical medicine, regenerative medicine, medical ethics

Keywords: Organismes marins ; chimie des substances naturelles ; environnement marin ; réseaux trophiques ; santé ; SVE1_2 ; SVE1_1 ; SVE2_1



Rapport Hcéres - MMS - Mer molécules santé

(50.18 KB) - PDF (/sites/default/files/media/publications/rapports_evaluations/pdf/B2017-EV-0440984F-S2PUR170012451-016439-RF.pdf)