

## Responsables

---

**Adresse :** IFREMER - Centre de Nantes - Rue de l'Ile d'Yeu - BP 21105 44311 NANTES Cedex 03

**Site :**

**Descriptif :** Aucun

**Ecole(s) doctorale(s) de rattachement :** non renseignée

**Rattachée au(x) thème(s) de recherche suivant(s):** non renseigné

**Liens avec d'autres structures :**

Aucun

**Contact:** Regis.Baron@ifremer.fr

**Année de création :** 2011

**Site ESR :** Aucun

**Classement scientifique ERC :**

- LS1 : Molecules of Life: Biological Mechanisms, Structures and Functions : Molecular biology, biochemistry, structural biology, molecular biophysics, synthetic and chemical biology, drug design, innovative methods and modelling
- LS2 : Integrative Biology: from Genes and Genomes to Systems : Genetics, epigenetics, genomics and other ‘omics studies, bioinformatics, systems biology, genetic diseases, gene editing, innovative methods and modelling, ‘omics for personalised medicine
- LS7 : Prevention, Diagnosis and Treatment of Human Diseases : Medical technologies and tools for prevention, diagnosis and treatment of human diseases, therapeutic approaches and interventions, pharmacology, preventative medicine, epidemiology and public health, digital medicine
- LS8 : Environmental Biology, Ecology and Evolution : Ecology, biodiversity, environmental change, evolutionary biology, behavioural ecology, microbial ecology, marine biology, ecophysiology, theoretical developments and modelling
- LS9 : Biotechnology and Biosystems Engineering : Biotechnology using all organisms, biotechnology for environment and food applications, applied plant and animal sciences, bioengineering and synthetic biology, biomass and biofuels, biohazards

**Domaine scientifique :**

- 10 : Sciences agronomiques et écologiques 2011
- 5 : Biologie, médecine et santé 2011

## Etablissements

IFREMER -  
Institut  
Français de  
Recherche  
test pour **Etablissement**  
Image not found or type unknown l'Exploitation référent  
de la Mer  
(établissement  
tutelle à partir  
de 2011)

## Historique

- Filiation
  - Structure(s) fille(s) :
    - Microbiologie, Aliment, Santé, Environnement
    - Physiologie et Toxines des microalgues toxiques et nuisibles
- Libelle(s) de structure
  - 09/03/2017 : RBE-BRM