



**CBM**  
Centre de Biophysique Moléculaire

## **Post-Doctoral position «Protein chemical synthesis» (H/F) at CBM-CNRS, Orléans, France**

A **postdoctoral position** is available at the centre de biophysique moléculaire (<http://cbm.cnrs-orleans.fr/en/research/research-teams/>), in the “molecular, structural and chemical biology” team (<http://cbm.cnrs-orleans.fr/en/research/research-teams/equipe-aspects-moleculaires-du-vivant/>) in the frame of an ANR project for **at least 18 month**. It will be supervised by Agnès Delmas in close collaboration with Vincent Aucagne and Karine Loth.

We are looking for applicants with strong interest in peptide and protein chemistry. Interest in structure/function and structure/evolution will be a plus. The project deals with original double domain antimicrobial proteins identified from marine species (see our recent reference in *mBio*, Loth *et al* 2019, **DOI**: 10.1128/mBio.01821-19).

### **Profile:**

As a chemist by training, you have a thorough knowledge of organic chemistry and peptide synthesis, ideally supplemented by notions of structural biology and/or microbiology. You are able to work independently, yet as a team member, and accurately.

**Remuneration** according to experience: monthly gross salary : 2500 euros minimum

### **Application:**

Please send your application file by e-mail (ASAP and before January 10, 2020) to Agnès Delmas ([delmas@cnrs-orleans.fr](mailto:delmas@cnrs-orleans.fr)). It must contain:

- An application letter including your motivation for this position.
- Your Curriculum Vitae including a list of publications and contact details of three references for recommendation letters.