



3-year Engineer contract in organic chemistry – Interreg LabFact

Laboratoire COBRA
Université de Rouen
1, rue Lucien Tesnière - 76130 Mont Saint-Aignan, FRANCE

Starting from: November 1st 2017 (3 years)

Monthly salary : ca. 1500 €

**Synthesis of tridimensional scaffolds
under microflow and high pressure conditions**

Context and project

The use of non-conventional media, such as microfluidics and high pressure, allow the access to original molecules unreachable by usual means. The goal of this proposal is to use microflow and/or high pressure technology to access novel 3D heterocycle-based scaffolds in the frame of the INTERREG project “LabFact” (colaboration with the University of Southampton and the University Sussex, UK). This project will take place in the laboratory COBRA (University of Rouen).

Applicant qualification

The applicant must have a Master/Engineer degree and be highly interested synthetic methodology and new technologies.

Application deadline: [15/10/17](#)

Requird documents

- CV (1 page)
- One letter of recommendation or contact names
- Summary of Master research work (1 page)
- Report of Master examination

Contacts

Julien LEGROS, *CNRS Researcher*
julien.legros@univ-rouen.fr
☎ +33.2.35.52.29.06

Isabelle CHATAIGNER, *Professor*
isabelle.chataigner@univ-rouen.fr