

ADOCIA
innovation for regenerative medicine



ADOCIA, Drug Delivery Company for Biologics, specialized in Regenerative Medicine, is recruiting for its Formulation & Physical-Chemistry Department in Lyon (France):

A PhD in Physical Chemistry or Biophysics or Polymer Chemistry

Your mission will be to develop innovative formulations of biologics and innovative polymers for tissue regeneration.

In an environment of a multidisciplinary team of 50 people, you will be at the interface with Chemists and Analysts to search correlations between polymer structures and physical chemical properties, and at the interface with Biochemists, Biologists and Medical Doctors to look for correlations between *in vivo* results and critical physical-chemical parameters.

You will imagine formulations, processes and analytical tools which fulfill the pharmaceutical industry requirements.

You will manage a team of highly skilled technicians.

With a PhD in Physical Chemistry or Biophysics or Polymer Chemistry, you possess the following skills:

- ✓ Knowledge of hydrosoluble polymers or proteins
- ✓ Knowledge of the supramolecular self-assembly appreciated
- ✓ Expertise of analytical tools (HPLC, SEC, DLS, SLS, ITC, Surface Tension, Rheology...),
- ✓ Rigorous methodology
- ✓ Respect of Quality of Pharmaceutical Industry
- ✓ Fluent in English or French
- ✓ Good relationships and team spirit

Enthusiastic about Science and Innovation, you are motivated to work in a challenging and promising field.

Adocia promotes the excellence in order to be a key partner of large pharmaceutical companies for innovative treatments for regenerative medicine.

**Please send your application by mail or email at:
Géraldine FAVRE SOULA - service DRH – ADOCIA
115 avenue Lacassagne - 69003 LYON (France)
e-mail : emploi@adocia.com
Site : www.adocia.com**