
Laboratoire de Glycochimie, des Antimicrobiens et des Agroressources UMR 7378 CNRS

Prof. José KOVENSKY

UFR des Sciences, 33 rue Saint-Leu, F-80039 Amiens Cedex, France

Tél. : 03 22 82 75 67

jose.kovensky@u-picardie.fr

Looking for applicants to tenured CNRS researcher positions

The Glycochemistry, Antimicrobials and Agroressources Laboratory (LG2A, UMR 7378, Amiens) is searching for candidates to apply to tenured CNRS researcher positions within the lab.

Our research unit is structured along two axes:

Chemobiology: applied to

- **antimicrobials** (antiviral, antibacterial, antiparasitic molecules),
- **molecular recognition and drug delivery** (sugar-lectin interactions, multivalency, sensors).

Chemistry for sustainable development:

- **Methodology in sustainable/green chemistry applied to sugar substrates,**
- **Valorization of different biomasses** following the green chemistry principles.

Application to several CNRS sections (12 and/or 16) is possible depending on the background of the applicant. The candidate's research project will be built in concertation with lab researchers.

Possible project thematics:

- methodology in glycochemistry
- polysaccharides/biosourced polymers,
- oligosaccharide synthesis

CNRS recruitment being highly competitive, one or more post-doctoral experiences and a very good publication record are mandatory.

Application contact: send CV and publication list to jose.kovensky@u-picardie.fr

