



IBMM
Institut des
Biomolécules
Max Mousseron

8 avril 2010

PhD Position

Synthesis of radiolabeled peptidic analogues for imaging and medicinal therapy

Team Amino Acids, Peptides, Heterocycles Chemistry, Supported Chelistry

Nature of funding: Co-financement BDI CNRS - entreprise

Salary: 1757 euros brut mensuel

Ecole doctorale de rattachement : ED 459

Deadline for application: 04/30/2010

Laboratory: Institut des Biomolécules Max Mousseron (IBMM), UMR 5247 CNRS-UM1-UM2

Web site: <http://www.ibmm.univ-montp1.fr/>

Description:

Bombesin receptors are overexpressed in several cancer types. Antagonists of these receptors are potential anti-proliferative agents against these tumors but could also after some chemical modifications, be used for medical imaging and localization of tumors. The chemistry involved is peptidic or pseudo-peptidic synthesis.

Please send your detailed CV to:

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L'Institut des Biomolécules Max Mousseron est une unité mixte de recherche :

