The group of Dr. Turtoi at IRCM in Montpellier is hiring **one PhD Fellow** to conduct

research in the field of tumor heterogeneity and tumor-stroma interaction.

Description of the Position

Tumor heterogeneity is one of the major causes for failing anti-cancer therapies. The

primary task of the successful candidate will consist of examining the role of stroma

in tumor heterogeneity and therapy resistance of colorectal cancer liver metastases.

The candidate will furthermore take part in the discovery of novel tumor

biomarkers, their functional characterization and the development of therapeutic

antibodies for tumor targeting.

The position is funded by mAbImprove LabEx (http://mabimprove.univ-tours.fr),

and will thus incorporate an active collaboration with other partner labs.

Candidate Requirements

We are looking for very motivated and enthusiastic student, which has an excellent

academic track record. It is mandatory that the fellow has a genuine interest in

cancer research, ideally evidenced by his master thesis.

The contract is for three years and will begin as soon as possible.

Please send your application (explaining your motivation to join the proposed

project) accompanied with a CV, transcript of records and master thesis as well as

two letters of recommendation to:

Dr. Andrei Turtoi (a.turtoi@ulg.ac.be).

Institut de Recherche en Cancérologie de Montpellier (IRCM) Inserm U1194

208 rue des Apothicaires

34298 Montpellier Cedex 5

FRANCE