

FULL-TIME POST-DOC POSITION IN CANCER BIOLOGY

Application deadline extended: September 30, 2021!

Start date: October 15 or November 1, 2021

Context

The TumHyp research group of the Research Unit in Cellular and Molecular Biology (URBC) of the University of Namur (UNamur) has a long experience of the study of cancer cell resistance to chemo-, radio- and immunotherapies (<https://www.urbc.be/Research%20Groups/TumHyp>). It is embedded in the NARILIS research institute (<https://www.narilis.be/namur-cancer-research-pole>) where collaborations in between the different research labs is ongoing on a daily basis. More particularly, strong collaborations with physicists are developed since more than 15 years, in order to study the effects of X-ray and proton irradiation on the different cell tumor cell types and their interactions.

Job description

The TumHyp research group invites applications for a full-time post-doc position. We are looking for a driven and collaborative candidate with an internationally competitive scientific track record and an innovative research program that integrates within the research themes developed in the TumHyp team.

Duties and responsibilities

The appointee will run her/his own project. Her/His task will be to develop a high-quality research program. The applicant shall show strong motivation and abilities for teaching and mentoring. She/He will contribute to the teaching activities for theory courses related to cancer in Master programs by ensuring specialty courses, some of them has to be taught in English (from 22 to 45h). She/He will also be asked to coach the PhD students already integrated within the TumHyp team, with the help of Prof. Carine Michiels.

Qualifications required

PhD Degree (with doctoral thesis) in biological sciences, biochemistry, biomedical sciences, medicine, pharmaceutical sciences, or any related discipline.

Skills required

Applicants should have at least 2 years of research experience as a post-doc at the time of their recruitment.

Exchange periods outside of the applicants' home institution (during or after their PhD) will be taken into consideration when evaluating applications.

The following experiences will be considered as additional assets:

- Teaching experiences
- Experience in fundraising
- Research supervision through mentoring Master and PhD students

Financial support

This appointment is financed by UNamur, as a salary or a mobility grant. It is a one year appointment renewable 1 to 2 times.

Interested ?

Applications must be sent by e-mail to carine.michiels@unamur.be

They must include the following :

- an application letter
- a curriculum vitae including a list of publications :
- a 3 page project presenting the applicant's research activities and a research project, including how these will integrate into the TumHyp research team