**PhD POSITION in MOLECULAR and CELLULAR BIOLOGY**

**GIGA-Research Institute, University of Liège, Belgium**

**Topic**: Deciphering molecular mechanisms involved in spliceosome assembly and activity.

**Position**: A one-year PhD position is available in the laboratory of Gene Expression and Cancer (GIGA-Research) (possibility to extend this position). The candidate should be ready to undertake competitive and high profile fundamental research. He/She should demonstrate high motivation, commitment and proactivity. Previous experience in a molecular and cellular biology is preferable. The student will benefit from the stimulating GIGA (www.giga.ulg.ac.be) scientific environment (courses, activities, seminars, technology platforms, etc…).

This prposed project is linked to a recent publication at Nature Communications:

|  |
| --- |
| <https://rdcu.be/cBu3L>  The goal of the scientific project is to address the role of posttranslational modifications on the LLPS (Liquid-Liqui Phase Separation) behavior of TFIP11 |

**Starting date**: from January 2022 (even before – to be discussed)

**Application**: Please send application (CV and cover letter) to: [dmottet@uliege.be](mailto:dmottet@uliege.be) \_ Object/ **SPLICEOSOME**

Pr. Denis Mottet Laboratory of Gene Expression and Cancer, GIGA, University of Liège