*The Canada Research Chair in Plant immunity: functional genomics of pathosystems and the Laboratory of Antiviral Immunity located at the University of Quebec in Trois-Rivières (Canada) invite applications for Ph.D. studentships from Indian candidates.*

Located in Trois-Rivières (province of Quebec, Canada) the University of Trois-Rivières is a research focused institution that provides outstanding support to its graduate students. The two laboratories, headed by Dr. Hugo Germain (plant immunity) and Lionel Berthoux (human immunity) are seeking a candidate for a multidisciplinary project in proteomics that would involve using plant cells and mammalian cells to study the quantitative and qualitative changes occurring in the nucleopore during viral infection.

The candidate must hold a Master’s Degree (or must be close to completion) or an equivalent diploma. The project could start as early as May 2018 depending on the candidate availability but no later than September 2018. Excellence of the candidate, both at the academic level and in research as well the fit of the candidate with the project, demonstrated by previous research experience and interest of the candidate will be decisive factors. Previous experience in the fields of proteomics, virus, plant cells, mammalian cells, cell biology, molecular host-pathogen interaction, protein purification will be considered assets. This project is part of a team project and therefore ability to work in team is a core skill. The salary of the candidate will be fully supported.

Candidates may send their CV, M.Sc. academic record, a *list of their publications* in peer-reviewed journal and the contact email for three references to *hugo.germain@uqtr.ca*. No later than March 11th.