The Plant Research Group located in the University of Quebec in Trois-Rivières (Canada) invites applications for international post-doc 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 Plant Research Group, is seeking applicants at the post-doc level for an industry-pulled collaborative project.

The candidate must hold, a recent PhD Degree (less than 18 months) and must have exceptional academic record. The candidate must have extensive experience in *in vitro* plant culture, ideally of various plants, and this experience should be proven by scientific publications in international peer reviewed journals. In addition, the candidate must have experience in vector constructs and routine molecular biology procedures such as: molecular cloning, using reporter assays, GUS, luc or GFP, use of Agrobacterium and DNA/RNA/metabolite extractions. The application is for a fully funded (40 000$/year) post-doc position of 18-months with a possibility of extension. Candidates can send their CV, including a *list of their publications* in peer reviewed journal to *hugo.germain@uqtr.ca*, please indicate in the subject of the email: *post-doc application*. *The position would start in summer 2020.*

Application from all countries are welcome The selected candidate will be informed of its application status by mid-February ("the candidates that have not been notified by mid-February* *will not have been pre-selected and should not try to contact us with regards to their application status"). *Applications will close on February 10th*.

---

*Hugo Germain Ph.D.*
*Site français *[https://www.uqtr.ca/hugogermain.fr](https://www.uqtr.ca/hugogermain.fr)
*English site *[https://www.uqtr.ca/hugogermain.ang](https://www.uqtr.ca/hugogermain.ang)
*Directeur du Groupe de Recherche en Biologie Végétale (*www.uqtr.ca/grbv*)
*Professeur titulaire/Full professor*
*Département de chimie, biochimie et physique*
*Chaire de Recherche du Canada. Immunité végétale: génomique fonctionnelle des pathosystèmes*
*Canada Research Chair. Plant immunity: functional genomics of pathosystems*
*Poste: 819-376-5011, poste 3357/**Cell: 819-244-4659/*
3351 boul. des Forges, C.P. 5000, Trois-Rivières (Québec), G9A 5H7, Local
3449 Leon Provancher