Postdoctoral Fellowship in Dysregulated RNA metabolism driving Cancer at the Institute for Research in immunology and Cancer (IRIC) - Université de Montréal, Canada

[Dr. Katherine Borden (she/her)](https://www.iric.ca/fr/recherche/chercheurs-principaux/katherine-borden) is looking for an energetic and creative individual with experience in RNA processing and/or cancer biology to join her laboratory at the Institute for Research in Immunology and Cancer (IRIC) – Université de Montréal.

**About the lab**

The role of dysregulated mRNA metabolism in driving cancer is an emerging, exciting field with demonstrated clinical applications. Studies in Dr. Borden’s lab have been foundational and revolutionized the view of how mRNA processing can drive cancer, leading to more than 150 publications in high-impact journals, and to international and national awards. Results from the lab have also translated into multiple clinical trials with promising responses in patients.

**A dynamic environment in a multicultural city**

The Université de Montréal campus provides an integrative setting with diverse fundamental research activities combined to produce a rich, energizing environment. The Borden lab believes that the best science arises out of diversity in all of its forms, and is comprised of a mixture of students, post-doctoral fellows and research staff with a strong international flavour. It provides a unique training environment integrating structural biology, biochemistry, RNA biology, cancer biology and clinical sciences and has direct access to [state-of-the-art facilities](https://www.iric.ca/en/research/platforms-and-infrastructures%29) to accelerate research. Université de Montréal prides itself on offering great work-life balance and consequently, postdoctoral employment benefits include more than four weeks of paid vacation per year, paid sick days, parental leave, and pension contributions. Daycare in Montréal is readily affordable.

**How to apply?**

Current postdoctoral fellows or Ph.D. students who are nearing graduation can apply. Salary offered will be commensurate with experience and will be paid from already obtained research funds. Please send your CV, including a full list of publications and list of references, to bordenlabjobs@gmail.com. Only selected candidates will receive follow-up information.