

Laboratory technician – Cardiometabolic Axis

Dr. Gareth Lim's laboratory is interested in the role of 14-3-3 proteins in adipocytes and beta cells in order to develop better treatments for diabetes and obesity.

Responsibilities :

- Proficiency with ELISAs, Western blotting, and immunohisto-/cyto-chemistry techniques.
- Cell culture
- Produce transformations, amplification or purification of DNA management of mouse breeding colonies including pairing, addition or removal of colonies, identification of mice, weaning)
- Knowledge and mastery of different techniques on animals (blood sampling, SC/IP/IV injections, gavages, weight gain...)
- Genotyping by PCR/qPCR

Qualifications :

- B.Sc. or M.Sc. in relevant disciplines
- Excellent organizational skills
- Dynamism, autonomy, team spirit, diligence
- Excellent knowledge of French and English (bilingual preferred)
- Relevant research laboratory work experience

Status :

- Full time position, 35 hours/week (but possibility of part-time work)
- Salary and benefits according to CRCHUM policies
- Workplace: Montreal (CHUM Research Centre, Pavillon R, 900 Saint-Denis)
- Start of employment: as soon as possible

To apply :

Interested candidates are asked to send their curriculum vitae along with three references (names, phone numbers and email):

gareth.lim@umontreal.ca

Applications will be considered after January 31, 2021.

The CRCHUM invites applications from women, Aboriginal people, visible minorities, ethnic minorities and persons with disabilities. The CRCHUM adopts a broad and inclusive definition of diversity that goes beyond applicable laws.

The CRCHUM therefore encourages all persons, regardless of their characteristics, to apply. In accordance with Canadian immigration requirements, please note that priority will be given to Canadian citizens and permanent residents.