

Recruitment – Research Assistant

Title: "Derivation of a clinical prediction rule to screen patients with non-acute low back pain responding favorably to a lumbar stabilization exercise program"

Researchers: Larivière, C., Coutu, M.-F., Gagnon, D, Henry S.M., Preuss, R., Sullivan M.J.L.

Hello,

I am looking for a research assistant for a period of 10 months, starting now or in the coming weeks (specific date to be discussed):

- Must preferably be familiar with the collection of physiological or biomechanical data with human subjects.
- Main duties: Data collection at the Trunk Neuromuscular Function Assessment Laboratory (CRIR-IURDPM – Gingras Pavilion, 6300 Darlington Avenue, Montreal) with the assistance of another research assistant. Mainly take care of the computer to start the acquisition of the signals and to make sure that everything is fine throughout the sessions.
- Flexible schedule (days and evenings) required at a rate of 2 days/week.

Interested candidates are requested to send their CV and cover letter **by June 25** to the following address: lariviere.christian@irsst.qc.ca

Christian Larivière, Ph.D.

Chercheur senior

Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST: www.irsst.qc.ca)

505, boul. De Maisonneuve Ouest,

Montréal (Québec), H3A 3C2

Tél (Phone): (514) 288-1551 #217

Courriel (e-mail): lariviere.christian@irsst.qc.ca

Site personnel à l'IRSST (website): http://www.irsst.qc.ca/fr/_personne_0604.html

Chercheur régulier

Centre de recherche interdisciplinaire en réadaptation du Montréal métropolitain (CRIR: www.crir.ca),

Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM),

Centre intégré universitaire de santé et de services sociaux du Centre-Sud-de-l'Île-de-Montréal (CCSMTL),

Laboratoire d'évaluation des fonctions neuromusculaires du tronc,

6300 avenue Darlington,

Montréal, QC, Canada, H3S 2J4