



[Position for a PhD student in child psychiatry or child psychology](#)

Site : Centre de recherche Fernand Seguin (Hôpital Rivière-des-Prairies)
Département de psychiatrie
Faculté de Médecine, Université de Montréal,
Montreal City, Province of Quebec, Canada

Laboratory of : Dr Lise Bergeron, PhD

web site: <http://www.hrdp.qc.ca>

Rsearch theme: Épidémiologie pédopsychiatrique et mesure des troubles mentaux (enfants, adolescents) /Child psychiatric epidemiology and measurement of mental disorders

Project description:

Two main projects: (1) to analyze psychosocial potential risk factors of mental disorders in children and adolescents; (2) to validate the Chinese version of the Dominic Interactive for Adolescents, a pictorial and computerized measure for assessing depression, suicide thoughts, anxiety and conduct disorders.

References :

- 1- Bergeron et al. (2007). Correlates of depressive disorders in the Quebec general population 6 to 14 years of age. *Journal of Abnormal Child Psychology*, 35: 459-
- 2- Bergeron et al. (2010). Psychometric properties of a pictorial instrument for assessing psychopathology in youth aged 12 to 15 years: The Dominic Interactive for Adolescents, 55: 211-221.

Disciplines/ Qualifications:

Candidates should have a formal training in psychology (or psychiatry), mental disorders/psychopathology, psychometry, epidemiology, biostatistics; French language is strongly recommended or a related discipline have excellent organizational, interpersonal, and communication skills, and have a strong interest in measurement of psychopathology and/or psychiatric epidemiology.

Contact:

Applicants should submit a resume, university records, a short statement of research interests, TOEFL results and two letters of recommendation to Dr Lise Bergeron, PhD by email (lise.bergeron.hrdp@ssss.gouv.qc.ca or lise.bergeron@umontreal.ca), if possible in one .pdf document.

Collaboration: Collaboration is possible with a former supervisor or another researcher in that field. Please contact me.