



Project title	Validation of novel lung function tests (oscillometry) in asthmatic children.		
Study level(s)	☐ MSc	☐ PhD	☑ Postdoctorate
Principal investigator(s)	Francine M. Ducharme, pediatrician, clinical epidemiologist		
Project duration	1-2 years		
Start date	Summer-Fall 2	022	

Student position

Funded postdoctoral fellowship in clinical epidemiology applied to oscillometry and pediatric asthma.

Research laboratory presentation

Dr. Ducharme's clinical laboratory tests several instruments and oscillometry techniques applicable to children aged 1 to 17 years old. Indeed, asthma guidelines recommend periodically assessing lung function (i.e., spirometry) in children to properly adjust the treatment. Now, for the vast majority of children with asthma, doctors do not use spirometry, because of insufficient cooperation in young children and/or lack of access. An interesting alternative is the use of oscillometry performed in spontaneous breathing, which is effortlessly for the child, using portable devices newly (or in the process of being marketed) in Canada. This research program aims to provide reliable, valid, and accessible measurements of lung function in children at the doctor's office.

Research project description

A large cohort study has already collected data in more than 600 normal and asthmatic children. The objectives of the post-doctoral training are to:

- Establish the most discriminative and responsive parameters to measure the airway obstruction and response to therapy
- Propose threshold values to distinguish between mild, moderate, and severe obstruction and to identify clinically significant change
- Propose a simple interpretation algorithm
- Develop and test an online training module for health professionals
- Develop skills for writing manuscripts, preparing presentations and writing grant applications

Required training and profile

- Completed PhD in epidemiology, physiology, biomedical sciences, biostatistics, or related sciences or an MD with a M.Sc., MPh, or PhD with expertise in pediatrics or pulmonology.
- Excellent academic record
- Excellent statistical analysis skills



- Excellent knowledge of computers and softwares (Office Suite, R, SPSS, etc.)
- Excellent ability to review scientific literature
- Excellent competence in written and oral English. Linguistic competence in French is an asset.

Conditions

A research grant will cover the scholarship for 2 years (\$50,000 to \$60,000/year according to training).

Submit your application

Candidates must send the required documents to Dr Francine M. Ducharme by email to francine.m.ducharme@umontreal.ca

Please provide:

- **√** Curriculum vitæ
- √ Most recent transcripts
- **∨** Cover letter
- √ 2 References on request

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