# Conférences scientifiques du CR R

Centre de recherche interdisciplinaire en réadaptation du Montréal métropolitain

A multifaceted, innovative technology-based intervention to move stroke rehabilitation guidelines into professional practice:

An exploratory case study

#### Aliki Thomas, Ph.D., OT (c), erg.

School of Physical and Occupational Therapy, McGill University and CRIR—Jewish Rehabilitation Hospital of the CISSS de Laval

### Diana Chin, м.sc., от and Cristina Martini, рт

Richardson Hospital of the CIUSSS West-Central Montreal **Montréal QC** 





Aliki Thomas is an Associate Professor at the School of Physical and Occupational Therapy and a research scientist at the Center for Medical Education at McGill University and the Center for Interdisciplinary Research in Rehabilitation of Greater Montreal (CRIR—Jewisn Rehabilitation Hospital of the CISSS de Laval). Her research interests are in knowledge translation and health sciences education where she uses an educational psychology perspective to examine teaching and learning in complex areas such as evidence-based practice, clinical reasoning, expertise development, and evidence-informed health professions education.

**Diana Chin** is Stroke rehabilitation team program manager at the Richardson Hospital of the CIUSSS West-Central Montreal for the past 7 years. Prior to this role, she worked for many years as an Occupational Therapist clinician in stroke rehabilitation and as well as clinical coordinator at the Lindsay Rehabilitation Hospital, now known as Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM—Lindsay Pavilion).

**Cristina Martini** is a physiotherapist working with the stroke clientele at the Richardson Hospital of the CIUSSS West-Central Montreal.

There is a wealth of stroke research evidence that can be used to inform rehabilitation practices. Yet clinicians' use of research in their practice remains sub-optimal. The aim of this knowledge translation (KT) pilot study was to assess the feasibility and the impact of a multifaceted, innovative technology based continuing professional development (CPD) intervention to support the use of stroke best practice guidelines. This innovative CPD intervention is a feasible and acceptable knowledge translation strategy to promote the use of stroke best practice guidelines.



## Wednesday January 23, 2019 2:00 to 3:15

Followed by a visit of the hospital from 3:15 to 4:00

# CIUSSS West-Central Montreal Richardson Hospital

Cafeteria 5425, Bessborough Avenue Montréal QC



#### Informations

**Sabrina Sicuro** 514 488-5552 # 1111

sabrina.sicuro.clethb@ssss.gouv.qc.ca



#### Visioconference

Non disponible / Not available

Centre intégré
universitaire de santé
et de services sociaux
du Centre-Ouestde-l'Île-de-Montréal

