CRIR Scientific Conference:  
Introducing the new Sleep Lab at the JRH and some of the ongoing sleep projects

# Producer notes

{Notice to the reader about accessibility: This document meets the Government of Québec SGQRI 008-2.0 standard to be accessible to anybody, disabled or not. All notices between braces are alternative texts for images, abbreviations or to describe any other information conveyed by sensory characteristics that transmits information, indicates an action, prompts a response, or distinguishes a visual element.

This document was made accessible by service Adaptation de l'Information en Médias Substituts of Institut Nazareth & Louis-Braille being part of Centre Intégré de Santé et de Services Sociaux de la Montérégie‑Centre.

955, d'Assigny – door 139  
Longueuil (Québec) J4K 5C3  
Phone: 450 463-1710, ext. 159346  
Toll free: 1 800 361-7063, ext. 159346  
Fax: 450 670-0220  
E-mail: [braille.inlb@ssss.gouv.qc.ca](mailto:braille.inlb@ssss.gouv.qc.ca)

Notes: Make sure you modified your Jaws' reading parameters by activating language detection and most punctuations reading.}

# Special symbols

{\* \* \*} break mark

# Navigation links

[Marc Roig, Ph.D.](#_Toc154043533)

[Conference abstract](#_Toc154043534)

# CRIR Scientific Conference: Introducing the new Sleep Lab at the JRH and some of the ongoing sleep projects

{Logo CRIR Centre de recherche Interdisciplinaire en réadaptation du Montréal métropolitain}

Presented by: Jewish Rehabilitation Hospital (JRH), CISSS de Laval

{Box}

As part of the "Talking Research" series | Presentations by researchers or postdoctoral fellows on the findings of their research projects

{/Box}

## Marc Roig, Ph.D.

*Associate Professor, School of Physical and Occupational Therapy, McGill University  
Regular Researcher, Feil Oberfeld/CRIR–Jewish Rehabilitation Hospital Research Centre, CISSS de Laval*  
{Illustration: Marc Roig}

Marc Roig completed a Bachelor's degree in Sports Science and Physical Therapy and graduate studies in Sports Medicine and Exercise Science and Rehabilitation Sciences. He also has postdoctoral training in neuroscience.

Dr. Roig's research program aims to understand the mechanisms of brain plasticity that underlie memory formation and learning processes. His studies are designed to gain insight into these mechanisms in both health and disease, targeting not only young, older, and non-disabled individuals, but also people with neurological conditions such as stroke, Parkinson's and mild cognitive impairment. His research program provides mechanistic information to design novel patient-oriented treatments that he tests directly in randomized clinical trials. Creating a continuum between applied neuroscience, clinical practice, and patient care, this translational approach has the potential to improve the quality of life in people living with cognitive and/or mobility limitations.

## Conference abstract

In this presentation, Dr. Roig will introduce his research on sleep (and lack of sleep). The presentation will introduce the new sleep lab, which is part of the Memory and Motor Rehabilitation Laboratory, located at the CRIR-Jewish Rehabilitation Hospital (JRH) site.

To find out more about the laboratory, [click here](https://crir.ca/en/research/laboratories/laboratories/readaptation-de-la-memoire-motrice/).

{Box}

Date and time:

January 31, 2024  
12:00 – 13:00

Contact: [fpietran\_hjr@ssss.gouv.qc.ca](mailto:fpietran_hjr@ssss.gouv.qc.ca)

Language: English

{\* \* \*}

Modality: Hybride

In person: Jewish Rehabilitation Hospital, Room D 1004  
Please confirm your presence: [fpietran\_hjr@ssss.gouv.qc.ca](mailto:fpietran_hjr@ssss.gouv.qc.ca)

or

Virtual: On Zoom. Please register:  
<https://us02web.zoom.us/meeting/register/tZIsdOigrD0pHNdlFD6CQVnyci-MG3VvYCUg>

{/Box}

{Logo Centre intégré de santé et de services sociaux de Laval du Québec}

{Logo Fondation Hôpital juif de réadaptation | Jewish Rehabilitation Hospital Foundation}