

## CONNECT.EXCITE.HEAL.



January Edition

**Neurocognitive Testing Service** 

## NEUROCOGNITIVE TESTING SERVICE

Connect. Excite. Heal. Series

January edition

The Neurocognitive Testing Service supports researchers looking to incorporate cognitive and mental health outcomes into their research programs.



Institut de recherche sur le cerveau

Brain and Mind Research Institute Continue following the Connect.Excite.Heal. Series to learn more!



Our January edition of the Connect. Excite. Heal. Series highlighted the Neurocognitive Testing Service (NCTS), a recent initiative of uOBMRI to support researchers looking to incorporate cognitive and mental health outcomes into their research. The rates of cognitive impairment and mental health challenges are high across multiple neurological and clinical populations, yet these outcomes are not always included in research studies. The NCTS addresses the lack of neuropsychological services devoted specifically to supporting research, in turn advancing uOBMRI's capacity to lead cognitive and patient-reported outcomes research in Canada.



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Research Institute

"We established the Neurocognitive Testing Service based on feedback from patients about what matters to them."

## - LISA WALKER, PhD, C. Psych.

Consulting Psychologist, Neurocognitive Testing Service



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Stay tuned for February's edition of the Connect.Excite.Heal. Series.

We hope you enjoyed learning about the importance of including cognitive and mental health outcomes in research.

Interested in a free consultation? Contact: jberard@ohri.ca



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