

# INTERNATIONAL BEHAVIOURAL NEUROLOGY VIDEOCONFERENCE ROUNDS

~ UNDER THE AUSPICES OF ~

Canadian Neurological Sciences Federation  
Canadian Neurological Society  
Peter A. Silverman Global eHealth Program (PASGeP)  
Canada-International Scientific Exchange Program (CISEPO)

*Coordinated by the Division of Neurology, University of Toronto, Canada*

## Should Art be incorporated as an influencing factor of Cognitive Reserve?



### Luis Fornazzari MD FRCPC Behavioural Neurology

Memory Clinic, St. Michael's Hospital  
Department of Psychiatry, Division of Neurology  
Faculty of Medicine and Faculty of Music  
University of Toronto  
Universidad Abierta de Recoleta Chile



**Wednesday, October 19, 2022**

8:00 a.m. – 9:00 a.m. Eastern Daylight Savings Time (Toronto)

### Educational Objectives

1. Recent neuro Archeology and neuro Paleontology suggest the evolutionary role of Art in human development and socialization
2. Early music-based intervention in infancy may modify other cognitive functions during a lifetime
3. The different mechanisms of Art production – reception are discussed

### How to Join Zoom Event

- **IMPORTANT PLEASE READ** - You must register prior to the start time: <https://us06web.zoom.us/meeting/register/ZIpd--grTMOgtL5MbbCF4aD4rACHzdmnmgl>
- Rounds start at 8:00AM ET, but there is a 30-minute window to allow participants the option of connecting early.
- Speaker evaluation (anonymous)/attendance: <https://www.surveymonkey.ca/r/QW3RLVP>
- Zoom technical questions? Email Agnes Cheng Tsallis: [achengtsallis@baycrest.org](mailto:achengtsallis@baycrest.org)

*This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.*

*These rounds are restricted to practitioners, students, and researchers in health care.*