GERIATRIC ADDICTIONS ROUNDS **Presents**

Aging Brain and Alcohol: Neurological and Psychological Bases for Clinical Practice

October 14, 2025 at 12:00 pm EST

Learning Objectives:

By the end of the session, participants will be able to:

- Describe how the advances in Neuroscience are helping in new approaches to
- Explain the neurotoxic effects of alcohol on the body and mind with consideration to geriatric patients
- Identify effective evidence based interventions that have gained relevance in clinical practice; The revival of old known rewarding interventions.

Who Should Attend:

Addiction Counsellors and Outreach Workers, IGSW's, SGS, Social Workers, RN's, GEM's, NP's, BSO/CRBT, PRC's, LHIN Care Coordinators, Family Physician's, in all sectors of our Community, Hospitals and Long-Term Care Homes.

Where:

Via Zoom Presentation, live and archived.

Registration Link:

Please click the link below to access registration. Alternatively, copy the link and paste in your search browser.

https://zoom.us/meeting/register/k9MxEorfT C6bWJhh2stZxA

Points to Consider:

- 1. You can connect LIVE on the day of the session via live Zoom presentation on any web browser or the official Zoom app. The link will be made available for you after a successful registration using this link above.
- 2. The session is scheduled to run from 12:00-1:00pm EST with a 30-minute set-up time beforehand for the speaker.
- 3. After registering, you will receive a confirmation email containing information about how to join the meeting.

Speaker: Dr. Luis Fornazzari, MD FRCPC Behavioural Neurology

Dr. Luis Fornazzari, MD FRCPC is a Behavioral Neurologist (Neuropsychiatry) who graduated from the University of Chile, and pursued his post-graduate from the Universities of British Columbia and Toronto. He currently serves as a consultant for Behavioural Neurology at the Memory Disorder Clinic and the Geriatric Mental Health Outpatient Program at St. Michael's Hospital. Additionally, he is an esteemed member of the Division of Neurology, the Department of Psychiatry, and the Faculty of Music at the University of Toronto. His area of focus is Neurodegenerative Diseases that impact the Central Nervous System, particularly Dementia. Over the past two decades, he has researched

artists from a neurological perspective, studying how they create their work, and how their neural networks are preserved in cases of Brain Diseases. His work has been published in Neurological Journals in North America, Europe, and Latin America. He was recognized as one of the best Neurology teachers by the Royal College of Physicians and Surgeons of Canada in 2018, and one of the best Doctors in

Ontario by the College of Physicians and Surgeons on Ontario in 2019.

Direct financial relationships/honoraria: Indivior, Master Clinician Alliance, Idorsia, ZYUS Life Sciences. Membership on advisory boards or speakers' bureau: Indivior, ZYUS Life Sciences.

Funded grants, research, or clinical trials: ZYUS Life Sciences.

Patents for drugs or devices: None.

Other: financial relationships/investments: None









