2025 Industry Supported Session



Lunch 'n Learn 8: Foundations & Frontiers - Advancing Care in Friedreich's Ataxia

Wednesday, June 11, 2025 - 12:00 PM - 1:30 PM Eastern

Rogers Centre Ottawa, Level 2, Room 205

Faculty: Massimo Pandolfo • Oksana Suchowersky

Description:

We're pleased to present an insightful webinar on the latest breakthroughs in Friedreich's Ataxia (FA) diagnosis and patient management. As new treatments emerge, this lunch & learn will equip you with the essential knowledge you need to stay ahead in patient care.

Join renowned experts as they share their expertise on developments in FA care.

Learning Objectives:

- Describe the genetics, pathophysiology, and clinical presentation of Friedreich's ataxia (FA)
- Apply standardized tools and multidisciplinary strategies to diagnose and manage FA
- Discuss emerging therapies and their potential to improve patient outcomes

Audience: Adult Neurologist, Child Neurologist, Neurophysiologist, Resident, Fellow, Nurses with interest in topic, other (please specify)

Learning Level: Basic (Resident, New Information), Intermediate (Practicing Physician), Advanced (special interest, Higher Level Discussion)

Learning Format: Audience response systems, Case studies, Discussion group/peer exchange/user groups, Lecture/plenary method, Question and answer sessions **CanMEDs Roles:** Medical Expert, Scholar, Communicator, Collaborator, Leader

Time	Presentation Title	Name of Speaker
12:00 PM	Foundations in Diagnosis &	
ET	Management	
12:40 PM	Frontiers in Therapies	
ET		
1:20 PM ET	O&A	

This program was developed by the CNSF and Biogen Canada and was planned to achieve scientific integrity, objectivity and balance. It is an unaccredited learning activity and not eligible for MOC credits.