





Evaluation Form

Please complete this evaluation form and return it to the coordinators (Sandy@theilcfoundation.org | info@spinalcsfleakcanada.ca) at the end of the educational session.

Pain – Shedding Light on Inequities of Health

Ehlers Danlos Syndromes and related disorders, as well as Intracranial Hypotension Caused by a Spinal CSF Leak

Webinar Conference November 7, 2020

PRESENTER NAME	TALK TITLE	DISCLOSURE PROVIDED	COMMERCIAL INTEREST BALANCED AND UN-BIASED	CONTENT WAS CONSISTENT WITH STATED OBJECTIVES	INFORMATION PRESENTED WAS RELEVANT TO PRACTICE	DISCUSSION TIME WAS ADEQUATE
Farnaz Amoozegar, MD, MSc, FRCPC, Neurology, University of Calgary, Clinical Professor of Neurology – General Neurology, Headache	SPONTANEOUS INTRACRANIAL HYPOTENSION: A FOCUS ON CLINICAL CHARACTERISTICS					
Philip Peng, MD, Anesthesiology, Assistant Professor, University of Toronto	SPONTANEOUS INTRACRANIAL HYPOTENSION: CHALLENGES IN MANAGING SIH PATIENTS – A CANADIAN PERSPECTIVE					
Clair Francomano, MD, Medical & Molecular Genetics, University of Indiana	DIAGNOSING HEREDITARY DISORDERS OF CONNECTIVE TISSUE, WITH A FOCUS ON DIFFERENT TYPES OF EHLERS-DANLOS SYNDROMES, AS WELL AS WHEN TO THINK ABOUT CSF LEAKS IN THIS POPULATION					
Linda Gray Leithe, MD, Neuroradiology, Duke University, Associate Professor of Radiology at Duke University Medical Center Durham, NC	SPONTANEOUS INTRACRANIAL HYPOTENSION: AVOIDING MISDIAGNOSIS					
Roseann Seviour, MD, MSc Epi, FRCPC, Family Physician, St. John's Newfoundland & Labrador	SPONTANEOUS INTRACRANIAL HYPOTENSION: A SURVIVOR GUIDE FOR PATIENTS AND PHYSICIANS					
Peter Vadas, MD, Allergy & Immunology, University of Toronto	ADVANCES IN OUR UNDERSTANDING OF MAST CELL ACTIVATION SYNDROME					
lan Carrol, MD, Anesthesiology, Associate Professor of Anesthesiology, Perioperative and Pain Medicine (Adult Pain) at the Stanford University Medical Center	THE PROBLEM OF THE CHRONIC POST-URAL PUNCTURE HEADACHE: THE ROLE PHYSICIANS PLAY IN CREATING INTRACRANIAL HYPOTENSION, AND WHAT TO DO ABOUT IT					
Wouter I. Schievink, MD, Professor, Neurosurgery, Director, Microvascular Neurosurgery Program, Cedars-Sinai, Los Angeles, CA	SPONTANEOUS INTRACRANIAL HYPOTENSION: FROM GENE TO SURGERY					

This conference has been awarded Continuing Professional Development credits which are summarized as follows:

- College of Family Physicians of Canada = Mainpro+: 1 credit/1hour & Group Learning: 6.0 credits/6 hours
- Royal College Maintenance of Certification Section 1 = 6.0 credits/6 hours







	# Credit Hour(s):	Date:	Date:									
Presenting Department:												
Event Title: Pain – Shedding Light on Inequit Leaks	ies of Health: EDS and	related como	orbiditi	es as w	vell as S	pinal CSF	:					
Please rate the quality of the activity on a scale of 1 (strongly disagree) to 5 (strongly agree). This activity:												
Met the stated learning objectives	1	2	3	4	5							
Enhanced my knowledge	1	2	3	4	5							
Satisfied my expectations	1	2	3	4	5							
Conveyed information that applied to my practice	1	2	3	4	5							
Allocated at least 25% of the time for interaction	1	2	3	4	5							
Was with commercial balance and unbias	1	2	3	4	5							
What did you learn or how will this event impact your practice?												
Please indicate which CanMEDS roles you felt were	Medical Expert	Collabo	orator									
addressed during this educational activity?	Communicator Professional Scholar	Manag Health	er	ate								







Evaluation of Presenter Please rate the quality of the presentation on a scale of 1 (poor) to 5 (excellent).

Name of Presenter	Overall Presentation Effectiveness						Content Relevance					Used Effective Teaching Methods					
Dr. Amozegaar	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Peng	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Francomano	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Gray-Leithe	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Schievink	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Seviour	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Vadas	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	
Dr. Carrol	_ 1	2	3	4	5	1	2	3	4	5		1	2	3	4	5	

Suggestions for future activities: