

2022 Traumatic Brain Injury Conference

Advances in Research & Clinical Practice in mTBI

Hull-Ellis Concussion and Research Clinic

February 11, 2022 | Remo Interactive Virtual Platform

PROGRAM AGENDA

Time	Program Title	Presenter	Location
08:00	Virtual Platform Opens for Self Orientation		<u>Main Building</u>
08:30	Welcoming Remarks	Mark Bayley	<u>Main Building</u>
08:45	Advances in the Diagnosis and Management of Concussion	Grant Iverson	<u>Main Building</u>
09:30	Clinical Pearls in the Assessment and Management of the Patient with Headaches Following a Traumatic Brain Injury	Jonathan Gladstone	<u>Main Building</u>
10:15	Morning Break, Poster and Sponsor Exhibit Viewing		<u>Main Building</u>
10:45	The following four workshops will run concurrently.		
	Workshop #1: Sleep and mTBI: Advances in Clinical Research and Practice	Catherine Wiseman- Hakes	<u>Workshop 1</u> Building
	Workshop #2: Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base	John Rutka	<u>Workshop 2</u> Building
	Workshop #3: Process, Merits and Challenges of Delivering Telerehabilitation Services to the TBI Population	Brenda Colella	<u>Workshop 3</u> Building
	Workshop #4: Challenges in Proving the Mild TBI Claim	Gary Will	<u>Workshop 4</u> <u>Building</u>
11:45	Networking Lunch Break, Poster and Sponsor Exhibit Viewing		Main Building
12:45	Imaging Concussion	David Mikulis	Main Building
13:30	Rapid Podium Presentations: Five presentations, taken from the Call for Abstracts, will have five minutes each to present. A group Q & A with the audience will be held at the end, time permitting.Main Building		
	Presentation 1 : The Role of the Occupational Therapist on Catastrophic Criterion 6: Assisting Physicians in Determining a Whole Person Impairment (WPI) for Clients with Mild Traumatic Brain Injury and/or Post-Concussion Syndrome	Galit Liffshiz	
	<u>Presentation 2</u> : Evaluating Demographic and Concussion-Related Factors that Contribute to Pharmacological Treatment Efficacy of Persistent Post-	Dina Safarini	
	Concussion Headache		
	Concussion Headache <u>Presentation 3</u> : The effect of cognitive challenges on spatiotemporal measures of gait in community-dwelling adults with concussion	Hajr Hameed	
	Presentation 3: The effect of cognitive challenges on spatiotemporal	Hajr Hameed Ethan Danielli	
	<u>Presentation 3</u> : The effect of cognitive challenges on spatiotemporal measures of gait in community-dwelling adults with concussion <u>Presentation 4</u> : Personalized Regional and Symmetry Assessment of Normalized Spatial Coefficient of Variance (sCoV), Based on Cerebral	-	
14:00	 Presentation 3: The effect of cognitive challenges on spatiotemporal measures of gait in community-dwelling adults with concussion Presentation 4: Personalized Regional and Symmetry Assessment of Normalized Spatial Coefficient of Variance (sCoV), Based on Cerebral Blood Flow, in Retired Canadian Football League Players Presentation 5: Using Magnetic Resonance Imaging (MRI) to Detect Structural and Functional Damage in the Cerebellum of patients with a 	Ethan Danielli	Main Building
14:00 14:15	 Presentation 3: The effect of cognitive challenges on spatiotemporal measures of gait in community-dwelling adults with concussion Presentation 4: Personalized Regional and Symmetry Assessment of Normalized Spatial Coefficient of Variance (sCoV), Based on Cerebral Blood Flow, in Retired Canadian Football League Players Presentation 5: Using Magnetic Resonance Imaging (MRI) to Detect Structural and Functional Damage in the Cerebellum of patients with a history of mild Traumatic Brain Injury (mTBI) 	Ethan Danielli	Main Building