

## 2017 Traumatic Brain Injury Conference – Poster Abstracts

Abstract #	Abstract Title	Abstract Theme	Main Author	Main	Author	Main Author Affiliation
1	EVALUATION OF AN ACTIVE REHABILITATION PROGRAM FOR CONCUSSION MANAGEMENT IN CHILDREN AND ADOLESCENTS	Mild TBI / Concussion	Danielle Dobney	Danielle	Dobney	McGill University
2	VESTIBULAR TRAINING INTERVENTION FOR INDIVIDUALS WITH POST-CONCUSSION SYNDROME	Mild TBI / Concussion	Alyssa Prangley	Alyssa	Prangley	Wilfrid Laurier University
3	IMPACT OF COMORBID CONDITIONS ON PERSISTENT CONCUSSION SYMPTOMS	Mild TBI / Concussion	Laura Langer	Laura	Langer	University Health Network
4	TRENDS IN CANADIAN INPATIENT REHABILITATION OUTCOMES FOLLOWING TRAUMATIC BRAIN INJURY	Moderate - Severe Brain	Elizabeth MacDonald	Elizabeth	MacDonald	Canadian Institute for Health Information
5	EXPLORING ACCELEROMETRY-BASED VERSUS QUESTIONNAIRE ASSESSMENT OF SLEEP IN YOUTH WITH CONCUSSION	Mild TBI / Concussion	Ivona Berger	Ivona	Berger	University of Toronto, RSI
6	THE EFFECTS OF MULTIPLE SPORT-RELATED CONCUSSIONS ON RECOVERY IN YOUTH	Mild TBI / Concussion	Kelly Russell	Kelly	Russell	University of Manitoba
7	ACADEMIC OUTCOMES FOLLOWING ADOLESCENT SPORT RELATED CONCUSSION	Mild TBI / Concussion	Kelly Russell	Kelly	Russell	University of Manitoba
8	RECOVERY FROM THE ACUTE TO POST ACUTE PHASES OF CONCUSSION	Mild TBI / Concussion	Deborah Tang	Deborah	Tang	University Health Network - Toronto Rehab
9	THE EFFECT OF CONCUSSION OR MILD TRAUMATIC BRAIN INJURY ON ACADEMIC OUTCOMES: A SYSTEMATIC REVIEW	Mild TBI / Concussion	Kelly Russell	Kelly	Russell	University of Manitoba
10	LONGITUDINAL ASSESSMENT OF HEALTH-RELATED QUALITY OF LIFE FOLLOWING ADOLESCENT SPORTS-RELATED CONCUSSION	Mild TBI / Concussion	Kelly Russell	Kelly	Russell	University of Manitoba
11	LONGITUDINAL BRAIN MAGNETIC RESONANCE IMAGING CO2 STRESS TESTING IN INDIVIDUAL ADOLESCENT SPORTS-RELATED CONCUSSION PATIENTS: A PILOT STUDY	Mild TBI / Concussion	Michael Ellis	Michael	Ellis	Pan Am Clinic/Pan Am Concussion Program;University of Manitoba
12	TARGETING GABAA RECEPTORS TO IMPROVE COGNITIVE DYSFUNCTION AFTER TRAUMATIC BRAIN INJURY	Mild TBI / Concussion	Shahin Khodaei	Shahin	Khodaei	Department of Physiology, University of Toronto
13	THE KETOGENIC DIET AND ITS EFFECTS ON TRAUMATIC BRAIN INJURY RECOVERY: A SCOPING REVIEW	Moderate - Severe Brain	Alexandre McDougall	Alexandre	McDougall	Schulich School of Medicine and Dentistry & Toronto Rehabilitation Institute
14	PSYCHOSIS SECONDARY TO TRAUMATIC BRAIN INJURY (TBI): EXAMINING A NOVEL NEURODEGENERATIVE HYPOTHESIS	Moderate - Severe Brain	Michael Bray	Michael	Bray	University Health Network - Toronto Rehab; University of Toronto