

REB - Bioscience Sciences REB

Approved Protocols 01-October-2018 to 31-October 31-2018

No	Last Name	Date Submitted	Title	Accepted
18-090	FENG	03-Oct-18	Biomarkers to Improve Lung Cancer Risk Prediction (U.S. NIH PA16-0208)	02-Oct-18
18-031	FALK	13-Aug-18	Maximal Voluntary Contraction and Electromyographic Differences Between Children and Adults	04-Oct-18
18-069	HOLMES	17-Sep-18	Development of an upper extremity ergonomics assessment tool using wearable biometric devices	09-Oct-18
18-097	KOCIOLEK	10-Oct-18	The role of musculoskeletal interactions on wrist and hand biomechanics	10-Oct-18
18-081	GAMMAGE	24-Sep-18	The effect of a brief yoga intervention on mood and hormones in exercisers and non-	12-Oct-18
18-108	EYS	22-Oct-18	Team Member Hormone Profiles and Group Cohesion	22-Oct-18
18-085	GABRIEL	01-Oct-18	Neural mechanisms of the bilateral force	25-Oct-18
18-096	LOCKWOOD	15-Oct-18	The Effect of Blade Alignment on Kinetic and Kinematic Characteristics of the Execution of the Butterfly Technique in Goaltenders	25-Oct-18

Continuing Reports 01-October-2018 to 31-October 31-2018

No			Title	Continuing Report
14-021	INGLIS	28-Jul-14	Optimizing Appassimento-style wines	01-Oct-18
15-051	TSIANI	25-Aug-15	Effects of food/plant extracts and polyphenols on cells in culture	01-Oct-18
15-065	O'LEARY	14-Sep-15	Influence of Isometric Handgrip Exercise Training on Cardiovascular and Cognitive Health in Resistant Hypertension	01-Oct-18
16-047	GOOD	29-Aug-16	Investigating the Physiological, Cognitive, and Psychological Effects of a Cognitive-Based Intervention	01-Oct-18
17-036	ZONNEVELD	14-Aug-17	Conjugate Schedules of Reinforcement and Pace Maintenance in Runners	01-Oct-18
17-053	O'LEARY	06-Sep-17	Brock-Niagara Centre for Health and Well-	01-Oct-18
17-058	MCNAMARA	11-Sep-17	Case Studies of Recess in Elementary Being	01-Oct-18

Localization

Modifications

CAMPBELL

01-October-2018 to 31-October 31-2018

No	Last Name	Date Submitted	Title	Modification Approved	Modification Number
18-022	DITOR	30-Jul-18	High-intensity interval training versus modera intensity continuous training as a means to improve cardiometabo health after spinal cord	lic	1
17-159	TOKUNO	18-Dec-17	The effects of cerebell transcranial magnetics stimulation on balance recovery		2
17-338	ZONNEVELD	05-Mar-18	Comparing High-Prob Demands with and wi Food to Decrease Food Selectivity in Children Feeding Difficulties	thout 1	4
17-422	SHULMAN	27-Jun-18	The Mind and Body St	tudy 22-Oct-18	1
16-209	ARNELL	25-Jan-17	Attention and Individu Differences	22-Oct-18	2

Final Reports

01-October-2018 to 31-October 31-2018

No	Last Name	Title	Accepted	Final Report
15-080	KEMP	Sensory Evaluation of Sparkling Wines	02-Nov-15	11-Oct-18
14-051	FALK	Pressure Sore Risk Management in Children	28-Nov-14	15-Oct-18
17-080	LODEWYK	Investigating the Value of Acceptance and	16-Nov-17	15-Oct-18