POSTER ABSTRACT NUMBERS & PRIMARY AUTHOR			
#	TITLE	PRIMARY AUTHOR	
	IT'S NOT JUST ABOUT NEUROLOGY: IMPAIRMENT, MEDICAL		
	COMPLEXITY, AND FUNCTIONAL ABILITY PREDICT REHAB LENGTH OF		
1	STAY IN CANADA	CATHY CRAVEN	
	CREATION OF AN INTEGRATED PROCESS FOR GOAL SETTING, PATIENT		
	EDUCATION, AND TRANSITION PLANNING IN SPINAL CORD		
2	REHABILITATION	HEATHER FLETT	
	IMPLEMENTATION OF A PRESSURE ULCER PREVENTION EDUCATION		
3	BEST PRACTICE FOR PERSONS WITH SPINAL CORD INJURY	STACEY GUY	
	INCORPORATING EVIDENCE-BASED PRACTICE INTO LIFE CARE PLANS		
4	THROUGH SCHOLARLY PRACTICE	STEPHANIE HADI	
	ADAPTING EXERCISE EQUIPMENT WITH COMMON FASTENERS		
5	IMPROVES ACCESSIBILITY	JUDY LUGAR	
	FRAGILITY FRACTURES AFTER SPINAL CORD INJURY: INSIGHTS FROM		
6	THE BONE QUALITY IN INDIVIDUALS WITH CHRONIC SCI STUDY	CHERYL LYNCH	
	THE LONG-TERM CLINICAL BENEFITS OF PARTICIPATING IN RESEARCH:		
	A LONG-TERM FOLLOW-UP, CASE STUDY OF A PARTICIPANT AND		
	SEVERAL CLINICIANS' INVOLVEMENT IN "FEASIBILITY OF AN INTERNET		
7	CLINIC FOR TREATING AND PREVENTING PRESSURE ULCERS"?	BRENDA MACALPINE	
8	THE SWING SLING	DIANNA MAH-JONES	
9	PERINATAL CARE FOR WOMEN WITH SPINAL CORD INJURIES	KATE MCBRIDE	
	MINIMIZING ERRORS IN TRAUMATIC SPINAL CORD INJURY CLINICAL		
	TRIALS BY ACKNOWLEDGING THE HETEROGENEITY OF SPINAL CORD		
	ANATOMY AND INJURY SEVERITY: AN OBSERVATIONAL CANADIAN		
10	COHORT ANALYSIS	VANESSA NOONAN	
	CURRENT TREATMENT OF INDIVIDUALS WITH TRAUMATIC SPINAL		
11	CORD INJURY: DO WE NEED AGE-SPECIFIC GUIDELINES?	VANESSA NOONAN	
	MEDICATION-RELATED PROBLEMS AND ACTIVITIES AMONG SPINAL		
	CORD INJURY PATIENTS AT A PRIMARY CARE BASED		
12	INTERDISCIPLINARY CLINIC	TEJAL PATEL	
	IMMEDIATE EFFECT OF WHOLE-BODY VIBRATION ON GAIT IN		
13	PATIENTS WITH INCOMPLETE SPINAL CORD INJURY	DIANE PATZER	
	COMPARISON OF THE LENGTH-OF-STAY TARGETS IN SPINAL CORD		
	REHABILITATION BASED ON ADMISSION FUNCTIONAL ABILITY VERSUS		
14	SPINAL CORD DIAGNOSTIC GROUP	HEATHER FLETT	
	WHY DO I STICK TO THE PROGRAM? A QUALITATIVE ANALYSIS OF THE		
	DETERMINANTS OF ADHERENCE TO COMMUNITY-BASED PHYSICAL		
	ACTIVITY SUPPORT PROGRAMS BY PERSONS WITH SCI AND CONTRAST		
15	WITH GENERAL POPULATION WITH DISABILITIES	KELLY P. ARBOUR-NICITOPOULOS	
	THE EFFECT OF SKIN MOVEMENT ARTIFACTS ON MULTI-SEGMENT		
16	TRUNK MOTION ANALYSIS	SARA AYATOLLAHZADEH	

CLINICAL EVALUATION BASED ON MULTI-SEGMENT TRUNK KINEMATICS: EFFECT OF ANATOMICAL LANDMARK MISPLACEMENT 17 ERRORS CLIENT AND STAFF PERCEPTIONS ON THE WII AS A REHABILITATION 18 INTERVENTION FOR SPINAL CORD INJURY THE POTENTIAL INFLUENCE OF AGE AT THE TIME OF TRAUMA ON THE INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER 19 TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 22 INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL 23 CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 1NJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY PILOT TESTING OF FUNCTIONAL ELECTRICAL STIMULATION (FES)	
17 ERRORS SARA AYATOLLAHZADEH CLIENT AND STAFF PERCEPTIONS ON THE WII AS A REHABILITATION INTERVENTION FOR SPINAL CORD INJURY THE POTENTIAL INFLUENCE OF AGE AT THE TIME OF TRAUMA ON THE INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER 19 TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 13 JURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL 23 CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
CLIENT AND STAFF PERCEPTIONS ON THE WII AS A REHABILITATION INTERVENTION FOR SPINAL CORD INJURY THE POTENTIAL INFLUENCE OF AGE AT THE TIME OF TRAUMA ON THE INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 10JURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI KEI MASANI	
THE POTENTIAL INFLUENCE OF AGE AT THE TIME OF TRAUMA ON THE INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER 19 TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 22 INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY; FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 10 INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 26 INJURY KEI MASANI	
THE POTENTIAL INFLUENCE OF AGE AT THE TIME OF TRAUMA ON THE INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER 19 TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
INFLAMMATORY REPSONSE, GLIAL AND AXONAL SURVIVAL AFTER TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI KEI MASANI	
19 TRAUMATIC SPINAL CORD INJURY USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE DANY GAGNON THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL KEI MASANI	
USE OF MOBILITY ASSISTIVE DEVICES AMONG INDIVIDUALS WITH A SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 4 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL KEI MASANI	
SPINAL CORD INJURY UPON DISCHARGE FROM INPATIENT 20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 22 INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL 23 CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY PROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
20 REHABILITATION: A CANADIAN PERSPECTIVE THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD 22 INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL KEI MASANI	
THE USE OF ANALYTICS TO EVALUATE THE UPTAKE OF THE 21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT SANDER HITZIG AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES SANDER HITZIG RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
21 PARTICIPATION AND QUALITY OF LIFE (PAR-QOL) TOOL-KIT AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
AN EVALUATION OF MODIFIED YOGA PROGRAM FOR SPINAL CORD INJURY A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL KEI MASANI	
22 INJURY SANDER HITZIG A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL 23 CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 1NJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
A NINTENDO WII-BASED REHABILITATION PROGRAM FOR SPINAL CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
23 CORD INJURY: FEASIBILITY AND OUTCOMES RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
RESPONSIVENESS AND MINIMALLY DETECTABLE DIFFERENCES OF A CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
CLINICAL IMPAIRMENT MEASURE SPECIFIC FOR TRAUMATIC TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION SUKHVINDER KALSI-RYAN THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
TETRAPLEGIA: A CANADIAN MULTI-CENTRE ASSESSMENT OF THE 24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY PROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
24 GRASSP VERSION THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY DEENA LALA FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
THE IMPACT OF PRESSURE ULCERS ON INDIVIDUALS LIVING WITH A 25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
25 SPINAL CORD INJURY FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
FROM GET IN MOTION TO PASSEZ-LACTION: CHALLENGES ASSOCIATED WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
WITH THE IMPLEMENTATION OF A THEORETICALLY-BASED PROGRAM TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
TO INCREASE PHYSICAL ACTIVITY IN ADULTS WITH SPINAL CORD 26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
26 INJURY MARIE-EVE LAMONTAGNE A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
A NOVEL METHOD TO REDUCE MUSCLE FATIGUE DURING FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL CORD INJURY KEI MASANI	
FUNCTIONAL ELECTRICAL STIMULATION FOR PEOPLE WITH SPINAL 27 CORD INJURY KEI MASANI	
27 CORD INJURY KEI MASANI	
CYCLING ON SPASTICITY IN PERSONS WITH SPINAL CORD INJURY: FES	
28 BIKE STUDY SHANE MCCULLUM	
HOW THE INTENSITY OF THE OCCUPATIONAL THERAPY IMPACTS THE	
29 FUNCTIONAL OUTCOMES IN SUB-ACUTE SPINAL CORD INJURY MILOS POPOVIC	
IMPROVING VOLUNTARY UPPER LIMB FUNCTION IN INDIVIDUALS	
30 WITH CHRONIC INCOMPLETE SPINAL CORD INJURY MILOS POPOVIC	
DEVELOPMENT AND VALIDATION OF AN EVIDENCE-BASED PROGRAM	
FOR CHRONIC PAIN MANAGEMENT IN INDIVIDUALS WITH SPINAL	
31 CORD INJURY RENE QUIRION	
NEUROPROSTHESIS DESIGN WITH OPTIMIZED FES PARAMETERS TO	
32 MINIMIZE MUSCLE FATIGUE HOSSEIN ROUHANI	
IMPROVING STANDING STABILITY USING CLOSED-LOOP CONTROL OF	
33 FUNCTIONAL ELECTRICAL STIMULATION MICHAEL SAME	

	SENSITIVITY AND SPECFICITY OF DIFFUSION TENSOR IMAGING FOR	
	DIAGNOSING TRAUMATIC BRAIN INJURY IN PATIENTS WITH SPINAL	
34	CORD INJURY	BHANU SHARMA
	PHYSICAL ACTIVITY PARTICIPATION OF ADULTS WTH SCI LIVING IN	
35	QUEBEC AND ITS ASSOCIATION WITH LIFE SATISFACTION	SHANE N. SWEET
	MEASURES OF ARTERIAL STRUCTURE AND FUNCTION IN INDIVIDUALS	
36	WITH CHRONIC SPINAL CORD INJURY	JULIA TOTOSY DE ZEPETNEK
	PERCEIVED PHYSICAL ACTIVITY FOR INDIVIDUALS WITH TRAUMATIC	
	AND NON-TRAUMATIC SPINAL CORD INJURY DURING INPATIENT	
37	REHABILITATION	PAUL WOLFE
	HAND INDENTIFICATION IN WEARABLE CAMERA VIDEO FOR	
38	MONITORING HAND USE AT HOME	JOSE ZARIFFA
	DETECTING DIFFERENT HAND GRASPS USING	
	ELECTROENCEPHALOGRAPHY: APPLICATIONS FOR UPPER-LIMB	
39	REHABILIATION FOLLOWING SPINAL CORD INJURY	KATHRYN ATWELL
	THE EFFECT OF EXERCISE ON HEART RATE VARIABILITY IN SPINAL	
40	CORD INJURY	RASHA EL-KOTOB
	EFFECT OF TRUNK STABILIZATION ON UPPER LIMB PERFORMANCE IN	
41	INDIVIDUALS WITH SCI	MURIELLE GRANGEON
	KNOWLEDGE MOBILIZATION TRAINING SERIES (KMTS) QUALITY	
42	IMPROVEMENT STUDY	SAMANTHA JESKE
	SITTING POSTURAL STABILITY IN INDIVIDUALS WITH CERVICAL SPINAL	
43	CORD INJURY	MATIJA MILOSEVIC
	DETERMINANTS OF CALF MUSCLE CROSS-SECTIONAL AREA AND	
44	DENSITY AFTER CHRONIC SPINAL CORD INJURY	CAM MOORE
	SELF REPORT OF ONE-YEAR INCIDENT FRACTURES: FINDINGS FROM	
45	THE SCI COMMUNITY SURVEY	CHELSEA PELLETIER
	INCREASED CARDIORESPIRATORY DEMANDS FOR OVERWEIGHT AND	
	OBESE MANUAL WHEELCHAIR USERS WITH A SPINAL CORD INJURY	
	WHILE PROPELLING UP SLOPES MEETING CANADIAN BUILDING CODE	
46	REQUIREMENTS	CINDY GAUTHIER