



School of

PHYSICAL & OCCUPATIONAL
Therapy



2014

Annual Report

EXCELLENCE THROUGH GROWTH



L'EXCELLENCE PAR LE RAYONNEMENT

Annette Majnemer, OT, PhD, FCAHS

Mission, Vision and Strategic Action Plan

The “Mission Statement” of the School is how we achieve our core business; what we do: our education, our research, our societal impact.

Mission of our School:

Excellence in teaching and research is the foundation and tradition of the School of Physical and Occupational Therapy at McGill University. The faculty educates professionals and, through research, generates the body of knowledge which guides our professions to advance the health, function and participation of individuals in society. The educational programs apply and promote principles of interprofessional education, evidence-based practice and knowledge exchange with the expectation that students become self-directed, life-long learners.

Through a wide array of meaningful partnerships with educators, researchers, students, clinicians, decision-makers and health service consumers, we ensure that our teaching is evidence-based and clinically significant, that our scientific discoveries are clinically relevant, and that our practitioners are scholarly agents of change.

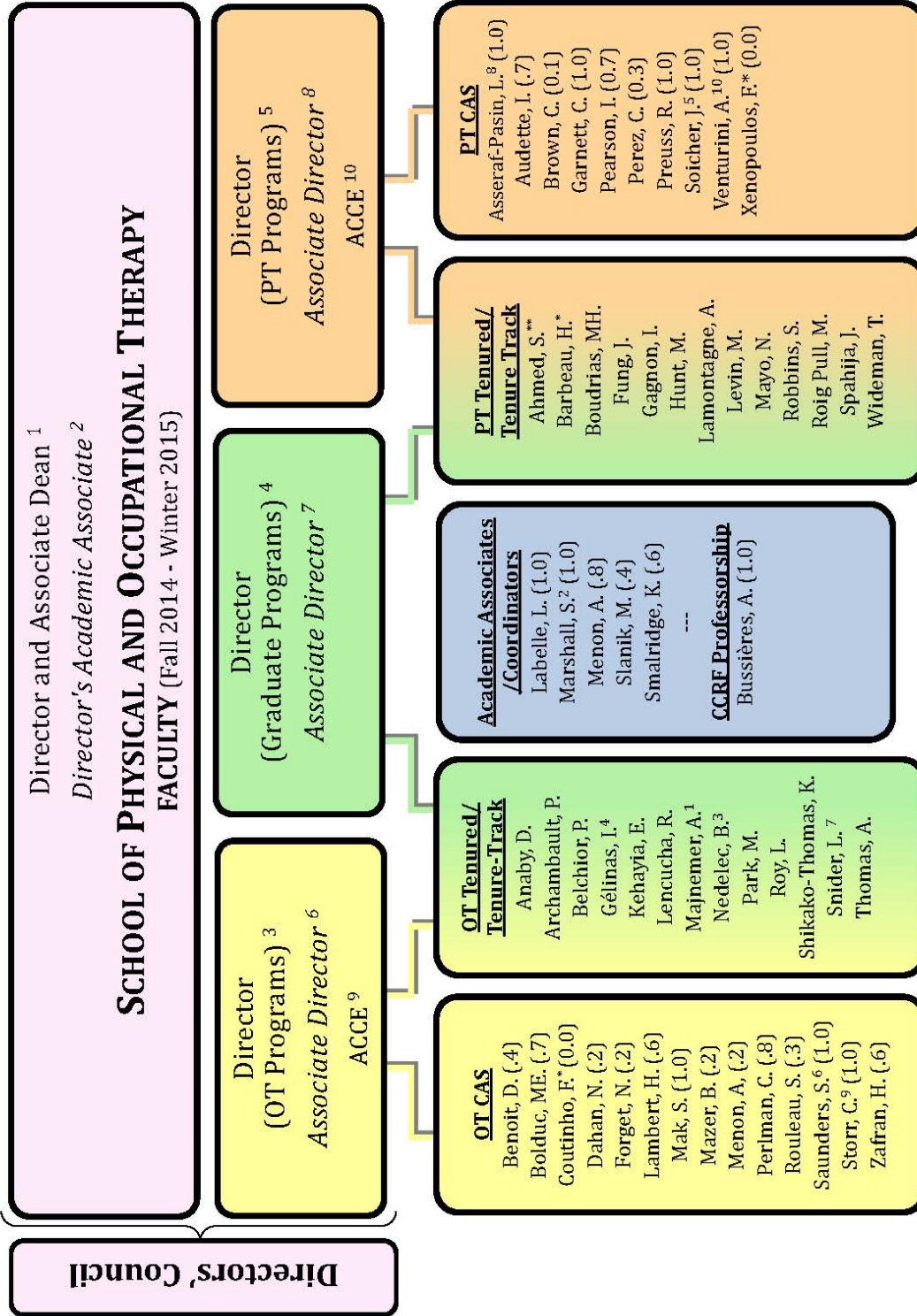
This past year, our Faculty worked together to establish a “Vision Statement” for the School, of where we see ourselves and what we hope to accomplish in the future.

Vision of our School:

Creating leaders in rehabilitation practice, scientific innovation and community engagement.

In order to stand behind these words and make meaningful strides towards leadership, in 2012 the School developed goals and actions within a Strategic Action Plan: to optimize the quality and efficiency of our educational programs, promote research successes, augment the school’s sense of community, strengthen and clarify the roles of responsibilities of our faculty, and expand our influence locally, nationally and internationally.

Throughout this past year, these five goals were revisited and the faculty of the School collectively evaluated our progress by reviewing all of the proposed action items and their outcomes thus far. Based on the outcomes achieved over the past two years, several action items were added or clarified and the self-reflective discussion among faculty members fostered stimulating collaboration, strengthening involvement and commitment to the School.



* On Leave
 ** On Sabbatical Leave

ACCE: Academic Coordinator Clinical Education
 CAS: Contract Academic Staff

Administrative Staff

SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY ADMINISTRATION (Fall 2014 - Winter 2015)

School Director
Annette Majnemer

Administrative Officer
Hélène Fyfe

FINANCE

Accounts Administrator
Véronique Lajoie (on leave)
Shahin Khan (acting)

DIRECTOR'S OFFICE

Administrative Coordinator
Paulina Zacchia

STUDENT AFFAIRS

Administrator/Manager
Spencer Keys-Schatia

Undergraduate Programs

S.A.C.

Marlene Brettler

Professional Programs

S.A.C.

Thomas Mills

Graduate Programs

S.A.C.

Maria Ruocco

Admin. & S.A.C.

Alexandra Hill-Mann

Certificates

S.A.C.

Tina Portaro

Clinical

Admin. & S.A.C.

Croce Filteau (on leave)

Colby Briggs (acting)

COURSES & TECHNICIANS

Course Secretary
Aryanna Comodini

Professional Programs
Administrative Coordinator
Suzana Zavila Pejovic

Course Technician (OT)
Luisa De Marte

Course Technician (PT)
Johanne Bourdon (acting)
Kristian Bravo (on leave)

SPECIAL PROJECTS

Administrative Coordinator – PT Program
Djeneba Sako

Accreditation Administrator
Katlyn Martin

S.A.C. = Student Affairs Coordinator

SPOT Committee Memberships

SCHOOL OF PHYSICAL & OCCUPATIONAL THERAPY STANDING COMMITTEES & CHAIRS (2014 – 2015)



Academic responsibilities include an expectation to contribute to the administration of the School. Administrative participation and accomplishments contribute to annual merit review, promotion and tenure recommendations, and are a post-tenure responsibility as well.

- Committee members are appointed by the Director of the School in discussion with the Directors and Committee Chair.
- Committee members are appointed based on the priorities and needs of the School with consideration given to individual faculty workload and stage of career.
- Chairs of each committee of the School determine ad hoc representation as appropriate, in discussion with the Director.
- Faculty wishing to participate in specific committees or workgroups or who have ideas for other task or working groups that would help in the administration of the School should contact the Director.
- Committees should formulate annual and five year goals in line with the priorities of the University and School. Chairs are also responsible for submitting an Annual Report on behalf of the Committee.

AWARDS

Isabelle Gagnon (Chair)
Marie-Eve Bolduc
Marie-Hélène Boudrias
Matthew Hunt
Susanne Mak
Support Staff: Aryanna Comodini & PT/OT Student Affairs Coordinators

(CCPM) PAIN CERTIFICATE

Isabelle Gélinas (Chair)
Kimberley Smaibrudge (coordinator)
Maria Dritsa
Robert Dykes
Céline Gélinas
Annette Majnemer
Sara Saunders
Lesley Singer
Monica Slanik
Laura Stone
Mark Ware
Tim Wideman

COMMUNICATION & DEVELOPMENT

Caroline Storr (Chair)
Dana Anaby
Philippe Archambault
Joyce Fung
Heather Lambert
Annette Majnemer
Sarah Marshall
Monika Slanik (Clinical Rep.)
Laurie Snider
Student Rep: Willy-Dac-Gia-Hao Huynh
Support Staff: Colby Briggs

CURRICULUM STEERING

Liliane Asseraf-Pasin (Co-chair)
Cynthia Perlman (Co-chair)
Bernadette Nedelec
Judith Soicher
Mariela Tovar (*Centre Teaching & Learning rep. – Ad hoc*)
Support Staff: PT/OT Student Affairs Coordinators

DIRECTORS' COUNCIL

Annette Majnemer (Chair)
Liliane Asseraf-Pasin
Hélène Fyfe
Isabelle Gélinas
Sarah Marshall
Bernadette Nedelec
Laurie Snider
Judith Soicher

(DTC) PROMOTIONS & TENURE

Annette Majnemer (Chair)
Joyce Fung
Eva Kehayia
Mindy Levin
Laurie Snider
Jadranka Spahija
Support Staff: Paulina Zaczka

GRADUATE

Isabelle Gélinas (Chair)
Dana Anaby
Philippe Archambault
Eva Kehayia
Anouk Lamontagne
Nancy Mayo
Melissa Park
Laurie Snider
Support Staff: Maria Ruocco & Tina Portaro

OT ADMISSIONS

Sara Saunders (Chair)
Patricia Belchior
Raphael Lencucha
Barbara Mazer
Bernadette Nedelec
Aliko Thomas (Ad hoc)
Support Staff: PT/OT Student Affairs Coordinators
Eile Reviews: All OT Faculty
Interviews: All OT Faculty

OT CURRICULUM

Aliki Thomas (Chair)
Franzina Coutinho (on leave)
Bernadette Nedelec
Cynthia Perlman
Sara Saunders
Caroline Storr
Hiba Zafran
Student Rep, OT, M1: Lindsay Burden
Support Staff: PT/OT Student Affairs Coordinators

OT PROMOTIONS & REVIEW

Bernadette Nedelec (Chair)
Patricia Belchior
Susanne Mak
Laurence Roy
Sara Saunders
Support Staff: PT/OT Student Affairs Coordinators

PT ADMISSIONS

Liliane Asseraf-Pasin (Chair)
Linda Labelle
Sarah Marshall
Richard Preuss
Judith Soicher
Support Staff: PT/OT Student Affairs Coordinators
Eile Reviews: Sub-group of PT Faculty
Interviews: All PT Faculty

PT CURRICULUM

Liliane Asseraf-Pasin (Chair)
Linda Labelle
Isabelle Pearson
Marc Roig Pull
Judith Soicher
Jadranka Spahija
Adriana Venturini
Support Staff: PT/OT Student Affairs Coordinators

PT PROMOTIONS & REVIEW

Judith Soicher (Chair)
Liliane Asseraf-Pasin
Isabel Audette
Joyce Fung
Linda Labelle (observer)
Richard Preuss
Jadranka Spahija (ad hoc)
Adriana Venturini
Support Staff: Thomas & Marlene

RESEARCH

Eva Kehayia (Chair)
André Bussièrès
Matthew Hunt
Heather Lambert
Mindy Levin
Annette Majnemer
Support Staff: Maria Ruocco

SEARCH

Jadranka Spahija (Chair)
Hélène Fyfe
Isabelle Gélinas
Bernadette Nedelec
Melissa Park
Shawn Robbins
Judith Soicher
Support Staff: Paulina Zaczka

SPACE

Johanne Bourdon (Chair)
Luisa DeMarte
Hélène Fyfe
Sarah Marshall
Bernadette Nedelec
Judith Soicher

STRAUSS-KT

Sara Ahmed (Chair)
Anita Menon
(Project Director, OT)
Diana Zidarov
André Bussièrès
Geneviève Côté-Leblanc (CLIRC Rep.)

Annette Majnemer
Nancy Mayo
Keiko Shikako-Thomas
Laurie Snider
Diana Valentini (MUHC Rep.)
Martha Visintin (JRH Rep.)
Catherine Chan (Grad. Student)

McGill Committee Memberships



REPRESENTATION BY FACULTY ON COMMITTEES AT MCGILL UNIVERSITY

FACULTY OF MEDICINE

- **Assessment and Evaluation Working Group**
Liliane Asseraf-Pasin
Aliko Thomas
- **Centre for Medical Education**
Liliane Asseraf-Pasin
Aliko Thomas (core member)
- **Continuing Professional Development**
Anita Menon
- **Dance and Movement Therapy, Scientific Workgroup**
Annette Majnemer
Sarah Marshall
- **Deanery**
Annette Majnemer
- **Developmental-Behavioral Pediatrics Residency Committee**
Isabelle Gagnon
- **Educational Executive**
Annette Majnemer
- **Education Strategic Planning Committee**
Aliko Thomas
- **Faculty Development Committee**
Adriana Venturini
- **Faculty Integration of Student Selection Practices Working Group**
Liliane Asseraf-Pasin
Aliko Thomas
- **Faculty Leadership Council**
Annette Majnemer
- **Glen Site Educational Space Requirements**
Annette Majnemer
- **Joint Curriculum Committee**
Liliane Asseraf-Pasin
Cynthia Perlman
- **Medical Admissions Board**
Liliane Asseraf-Pasin
Joyce Fung
- **Medical Education Electives and Fellowship Training**
Aliko Thomas
- **Medical Education Awards Committee**
Cynthia Perlman
- **New Curriculum Implementation Advisory Committee**
Liliane Asseraf-Pasin
- **Scientific Committee**
Continuing Health Professional Education (CHPE)
Joyce Fung
- **Steering Committee, Center of Expertise in Chronic Pain**
Sara Ahmed
- **Strategy for Patient Oriented Research (SPOR)**
Sara Ahmed
- **Student Research Committee**
Marie-Hélène Boudrias
- **Teaching and Learning Space Committee**
Annette Majnemer
- **Training Indigenous Health Professions at McGill - Aboriginal admission group**
Liliane Asseraf-Pasin

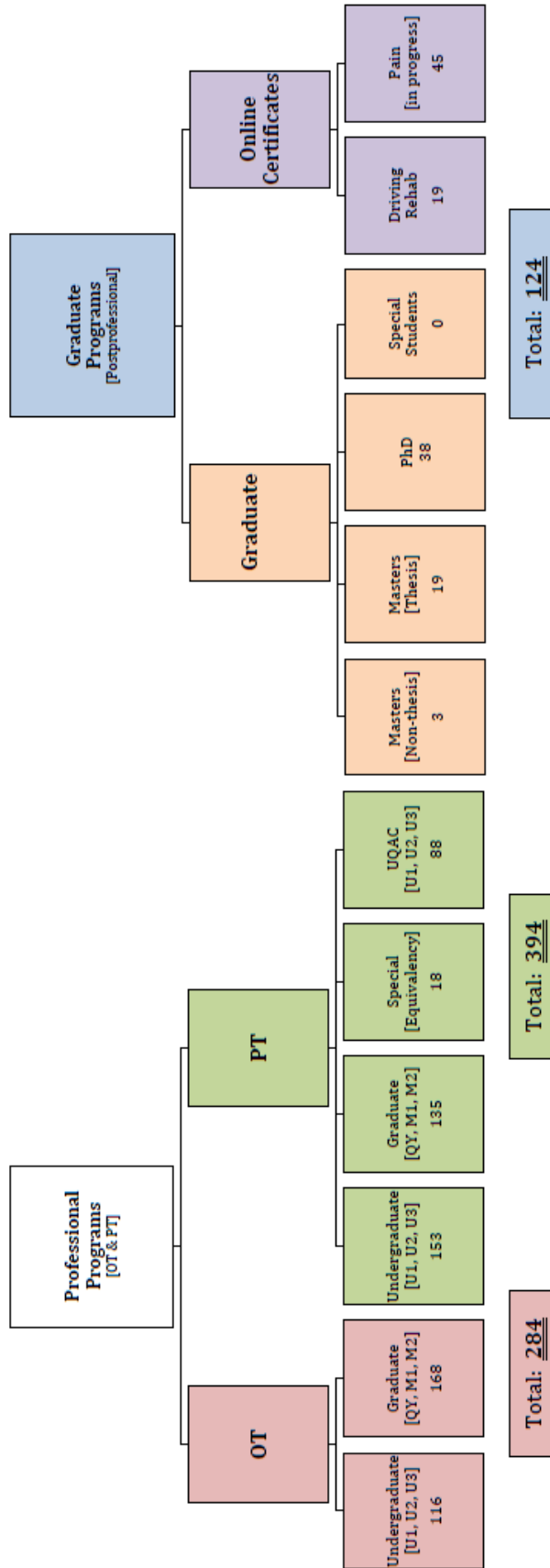
- **Widening Participation Committee, Office of Admissions**
Caroline Storr
Judy Soicher

MCGILL UNIVERSITY

- **Advisory Committee**
Arnold and Blema Steinberg McGill Simulation Center
Aliko Thomas
- **Advisory Committee,**
McGill Interprofessional Global Health
Matthew Hunt
- **Advisory Committee,**
Life Sciences Library
Isabelle Gélinas
- **APC Subcommittee on Professional program**
GPS representative
Laurie Snider
Annette Majnemer
- **Executive Council,**
McGill Global Health Programs
Matthew Hunt
- **Global Health Certificate Committee**
Matthew Hunt
- **Repurposing Committee,**
Life Sciences Library
Bernadette Nedelec
- **Prestige Scholarship awards committee**
Laurie Snider
- **Quebec Knowledge Translation in Rehabilitation Strategic Initiative - REPAR**
André Bussièrès
- **McGill International Exchange Group (MIEN)**
Caroline Storr
- **McGill Open House Committee**
Sarah Marshall
- **McGill Retention Project**
Caroline Storr
- **McGill RUIS Rehabilitation Committee**
Eva Kehayia
- **McGill Prizes and Awards Coordination Committee**
Isabelle Gagnon
- **Senate Sub-Committee on Persons with Disabilities**
Philippe Archambault
- **University Senate,**
SPO T Representative
Laurie Snider
- **University Tenure Committee,**
Faculty of Music
Joyce Fung

Educational Programs

School of Physical & Occupational Therapy EDUCATIONAL PROGRAMS (2014-2015)



Student Enrolment

Undergraduate, Masters and Graduate programs

Academic Year	Undergraduate Program			Degree Conferred	Master's Program			Degree Conferred
	U1	U2	U3		QY	M1	M2	
2008-2009	54	32	--	BSc. (Rehabilitation); Major in Occupational Therapy	29	--	--	MSc. Applied (Occupational Therapy)
2009-2010	40	49	29		31	29	--	
2010-2011	39	43	48		23	51	28	
2011-2012	41	39	38		36	67	48	
2012-2013	41	37	35		37	67	65	
2013-2014	41	38	36		43	57	66	
2014-2015	42	38	36		38	74	56	

Academic Year	Undergraduate Program			Degree Conferred	Master's Program			Degree Conferred
	Year 1	Year 2	Year 3		QY	M1	M2	
2008-2009	65	58	--	BSc. (Rehabilitation); Major in Physical Therapy	28	--	--	MSc. Applied (Physical Therapy)
2009-2010	70	60	54		23	27	--	
2010-2011	65	64	53		19	69	27	
2011-2012	60	63	59		16	58	68	
2012-2013	57	51	56		16	67	54	
2013-2014	49	56	51		25	60	63	
2014-2015	51	44	58		18	57	60	

Academic Year	Graduate Program					Degree/Certificate Conferred
	MSc. (Thesis)	MSc. (Non-thesis)	Ph.D.	Graduate Certificates		
				Driving	Pain	
2010-2011	20	7	30	32	N/A	18
2011-2012	23	8	28	19	N/A	8
2012-2013	24	3	36	16	13	13
2013-2014	23	1	36	20	37	18
2014-2015	19	3	38	19	45	12 (Grad Rehab) 6* (Chronic Pain) *First cohort

** Please note: Though a range of 2014-2015 is indicated, all tables and figures are based on 'Fall 2014' enrolment numbers.

Graduate Certificates

Academic Year	Graduate Certificates (Applications and Registrations)							
	Driving Rehabilitation				Chronic Pain Management			
	# of Applicants	# of newly enrolled students	Total # of students enrolled	Graduates (and other)	# of Applicants	# of newly enrolled students	Total # of students enrolled	Graduates
Fall 2012	/	/	/		12	12	12	
Winter 2013	/	/	/		1	1	13	
Fall 2013	11	10	20	1	12	10	23	
Winter 2014	N/A	N/A	15	4	15	14	37	
Fall 2014	15	14	19	0	22	12	41	
Winter 2015	N/A	N/A	18	4	18	11	45	6* First Cohort

* First Cohort of students enrolled in the Graduate Chronic Pain Management online program have graduated!

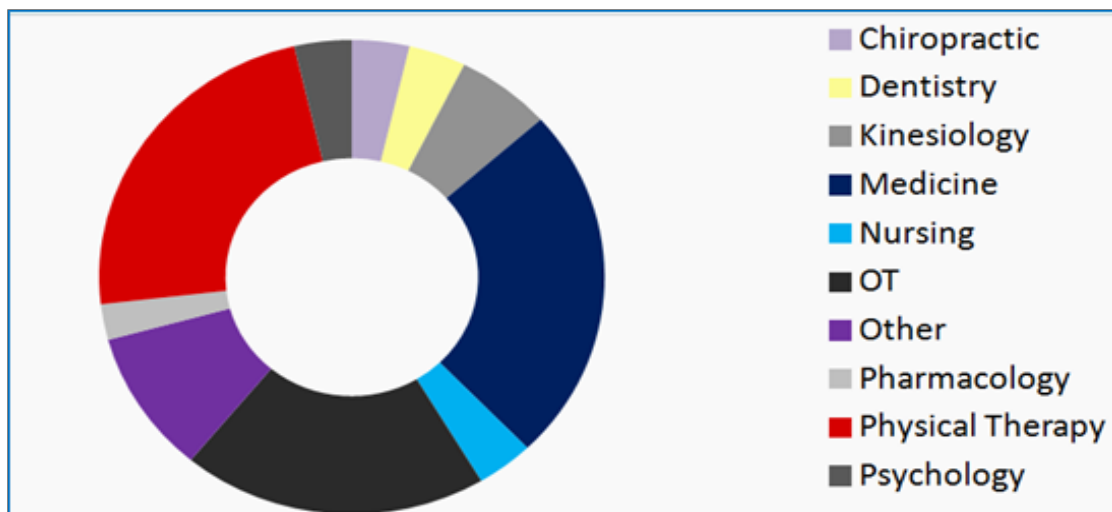
Driving Rehabilitation			Chronic Pain Management		
Students Studying per Academic Year					
Academic Year	# of Students studying in Semester 1	# of Students studying in Semester 2	Academic Year	# of Students studying in Semester 1	# of Students studying in Semester 2
			Year One (2012/2013)	12	13
Year (2013/2014)	20	15	Year Two (2013/2014)	23	37
Year (2014/2015)	19	18	Year Three (2014/2015)	41	45

Teaching and Learning

New Educational Programs

1. **Bilingual Online Pain Certificate** focused on chronic pain management completed its second year with all courses now developed online. It attracts health professionals across disciplines from within and outside of Quebec from a variety of different backgrounds.

Distribution of Students according to Discipline:



2. **Physical Therapy Extension Program** offered at the Université du Québec à Chicoutimi – In the fall we admitted our 3rd cohort of undergraduate students to McGill's PT Program in Chicoutimi, and this convocation (May 2015), our first cohort of undergraduates in the UQAC Chicoutimi PT extension program convoked (27 graduates, 11 of whom were able to come celebrate at convocation).
3. **Interprofessional Education Initiatives (IPE program)** in the Faculty of Medicine have been really gaining momentum. Representatives from OT (Cynthia Perlman) and PT (Liliane Asseraf-Pasin) have been working to develop the curriculum for the Interprofessional Education programs across the health professional schools. With support from the Canadian Interprofessional Health Collaborative (CIHC), the goals of the program include:
 - Learning “with” “from” and “about” each other
 - IPE learning activities across a curriculum
 - Enabling student interactions
 - Mapping curriculum to CIHC competencies
 - Engagement of faculty and clinical partners as facilitators
 - Faculty Development for facilitators

The IPE Curriculum is based on CIHC competencies and now includes four classes:

- IPE 500: Interprofessional Teamwork: Fall term; U3/QY OT/PT; Role clarification/Role play
 - IPE 501: Interprofessional Communication: Winter term; U3/QY OT/PT; World Café: Health Promotion (2014); World Café: Patient Safety (2015)
 - IPE 502: Patient-centered collaborative care: Winter Term; M1 OT/PT; Simulation at the Sim Centre
 - IPE 503: Conflict Resolution/end of life/diversity: in development; Winter/Spring Term; M1 OT/PT
- **Several new courses** have been added to the Curricula for PT and OT, including: PHTH606 Introduction to Pediatric Physical Therapy, PHTH652 Integrated Clinical Exercise Rehab and PHTH622 Integrated Pain Management at the Masters level, as well as OCC1450 Enabling Leisure Occupations, OCC1443 Constructing Mental Health and PHTH201 & PHTH202 (PT Sports Parts 1 & 2) at the Bachelor's level, to begin next year (2015-2016).

Teaching awards

Dr. Nancy Mayo was awarded the Principal's Prize for Excellence in Teaching (Full Professor).

Dr. Aliko Thomas was nominated for the Principal's Prize for Excellence in Teaching (Assistant Professor) and was invited by DAR and the SSMU to Red and White Week to give the 'Last Chance' Lecture to the McGill class of 2014.

Clinical Education

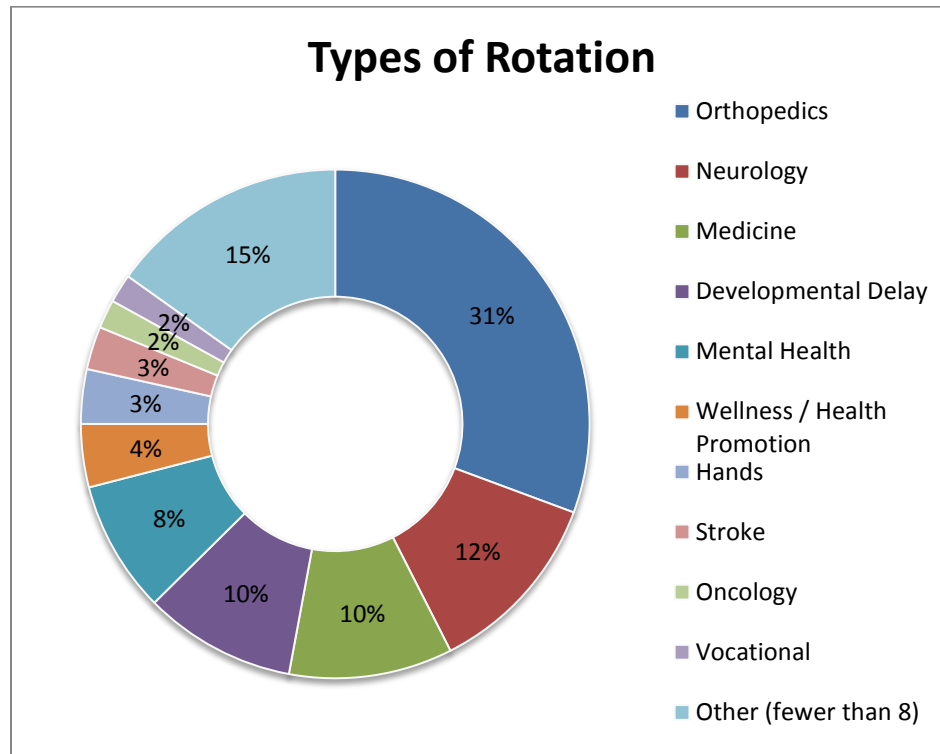
Student Learning

- **Transition to a letter grade evaluation system** (OT & PT) & the adoption of the new Canadian Assessment of Clinical Performance Instrument (ACP) for PT, with students (PT) rated as having exceptional performance in 10 – 15 % of clinical placements.
- **Expansion of role-emerging agency partnerships** (OT) for summer fieldwork. New partners include 2 HIV/AIDS centers, university-wide disability management services, and the Montreal Oral School.

- **New global health initiative** in collaboration with the Faculty of Medicine which includes student travel funding abroad, new website for service and research collaboration, student fellowships and a spring national conference on global health and rehabilitation.

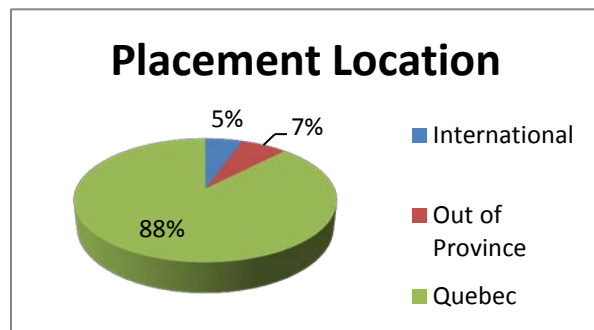
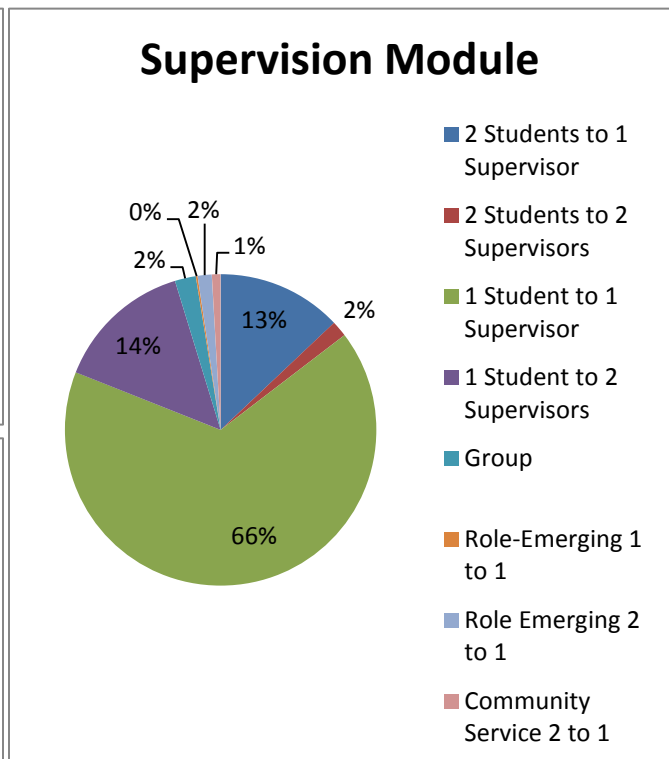
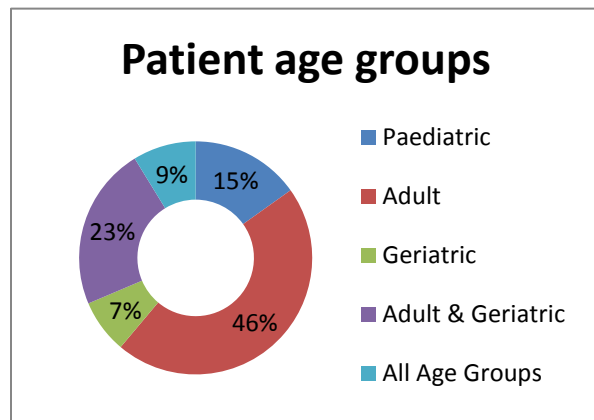
Clinical Placements

Site Statistics (PT - OT merged)



*"Other" Includes:

Addictions (1), Amputees (7), Burns (4), Cardiac Surgery (2), Cardio Resp (6), Chronic Pain (1), Driving (1), Eating Disorders (1), ER (6), Ergonomics (3), ICU (5), Neuro Surgery (3), Palliative Care (6), Polytrauma (6), Pulmonary (1), Rheumatology (2), Seating and Mobility (3), Spinal Cord Injury (5), Sports Medicine (4), Surgery (7), TBI (7), Pelvic Floor (1), Low Vision (1).



**International Placements
Within the last 3 years (PT - OT merged)**



**International Placements
Since program inception (PT - OT merged)**



Clinical Partnership

- Increase in funding to \$500 allocated to host sites for professional development.
- Increase in clinical supervisor participation on campus as Faculty Lecturers (nil-salary) by upwards of thirty percent.
- Successful movement toward e-records, clinical portal tracking and digital evaluations (in progress).
- Recognition of Clinical supervision hours in PT by the Ordre professionnel de la physiothérapie du Québec (OPPQ). Clinical supervision in OT continues to be recognized as an informal professional development activity.
- Continuation of targeted lunch meetings to promote collaboration in terms of teaching capacity and research partnerships, this year meeting with the team from Villa Medica.
- Greater PT & OT participation in training and development events, including the Clinical Advisory Meetings, Spring Clinical Day, and the Supervisor Workshop.
- Distribution of thirteen Samsung Tablets to key clinical partners as part of the rollout of the new Canadian Assessment of Clinical Performance Instrument (PT).

Outreach

- Crystal Garnett facilitated a workshop on professionalism together with NACEP colleagues before CPA congress in Halifax.
- In the context of *Supporting the training of rehabilitation providers in Haiti*, McBurney Professional Training Program, Crystal Garnett facilitated two separate workshops (Feb & June 2015) in Port-au-Prince on faculty development.
- Provided logistical support for L'Université du Québec à Chicoutimi (UQAC) PT programme.
- Several articles published on Clinical Supervision in various peer reviewed journals.
- Caroline Storr is now a Director on the McGill's Training and Retention of Health Professionals Project. This grouping, run through the Institute of Health and Social Policy aims to improve access to English-speaking medical professionals in the province of Quebec.
- Over forty on site visits by our faculty for supervisor training in OT & PT.
- The engagement of Ms. Marika Demers on a part-time basis to conduct on-site training for supervisors in public and private institutions.
- Recognition for the best community service project by Combined Jewish Appeal (CJA) to the inter-professional OT and SLP summer rehab role-emerging camp project.

Involvement in the community

SPOT's most significant community engagement is in the clinical community; that is, to clinicians and clinical institutions. In addition, School community engagement also involves activities with our alumni and benefactors/donors. This annual report does not include reporting of the substantial and significant involvement of the faculty on provincial, national and international committees, on advisory and editorial boards, or in research collaborations.

Clinical partners are a very highly valued segment of the SPOT community and as such we support an alternative academic appointment with which to formally recognize clinicians who actively participate in supervision of SPOT OT and PT students during clinical placements, and to encourage additional clinician participation in this type of engagement. This appointment takes the form of the Faculty Lecturer (Nil Salary) appointment, of which we had 29 nominations in 2014 (15 OT and 14 PT) – up from 17 nominations total in the 2013 calendar year.

The SPOT Facebook Page (McGill School of Physical and Occupational Therapy; <https://www.facebook.com/McgillSchoolofPhysicalandOccupationalTherapy/> 733 likes) and Facebook Group (McGill SPOT; <https://www.facebook.com/groups/239530906143965/> 427 members) as well as the LinkedIn Company Page (McGill University School of Physical & Occupational Therapy; 210 followers) and Instagram (https://instagram.com/mcgill_spot/ 55 followers) are social media vehicles used to continue to spread the word of our excellence to SPOT alumni and other friends, faculty and students. Posts focus on updates regarding events, lectures, seminars, awards earned, and student initiatives. These social media pages/groups are updated generally twice per week throughout the year.

The SPOT website (www.mcgill.ca/spot) continues to be the go-to site for information on the School, be it application information, documentation for students, School events and announcements, promotions, grants earned, prizes awarded, research opportunities and other notable newsworthy items. The site receives approximately 1775 unique visitors per week, with a total of over 9000 pageviews/week. The website is updated on a weekly basis. The greatest proportion of visitors log in from Canada, followed by the USA, India, Brazil, France and Spain.

Special Events are hosted in SPOT buildings or nearby, and are publicized via the website, the social media pages/groups, as well as targeted e-mail lists generated by faculty and staff at the School. The special events hosted by SPOT in 2014 included:

- Name-Tag Ceremony (April 4): Alumni of the OT and PT programs highlighted the strengths of the professions in terms of diversity to the assembled BSc (OT and PT) cohort. Representatives of the two national associations (Canadian Association of Occupational Therapists CAOT, and Canadian Physiotherapy Association CPA) attended.
- Rehabilitation Colloquium (May 2): hosted alternately by Queen's university (odd years) and McGill's SPOT (even years) the *Colloque* brings together graduate students in rehabilitation from across the country, to present their research projects. This year's event saw the Inaugural Shirley Metcalfe Memorial Lectureship, awarded to Dr. Mary Law. On hand were Metcalfe family members as well as close to 100 students and faculty.

- Strawberries & Champagne Convocation Reception (May 29): Honouring graduates from the Professional Master's programs in OT and PT, as well as the graduate programs in Rehabilitation Science, this reception was attended by graduates, their families, SPOT faculty and SPOT benefactors. Representatives of the two national associations (CAOT and CPA) as well as the two licensing boards (*Ordre des ergothérapeutes du Québec* and *Ordre professionnel de la physiothérapie du Québec*) attended to present their awards.
- Masters Projects Presentations (August 25): Professional Master's students presented results of their research projects to faculty and clinical partners. Attended by clinicians, representatives of clinical institutions.
- Homecoming – The Director's Wine & Cheese Reception (October 17): Hosted specifically for alumni, we honoured the graduating years ending in '4 or '9. We had a strong turnout from alumni of 1984 and 1994, many of whom started up Facebook pages to track guests and encourage attendance. Our eldest graduates were from the class of 1954.
- Open House (October 26): With the help of faculty members, alumni and energetic SPOT students, we extolled the benefits of the 11 SPOT programs to hundreds of potential McGill students and their families.
- Edith Aston-McCrimmon Lectureship (November 28): Keynote speaker, Dr. Gaétan Tardif, chief Medical Officer for the Canadian Paralympic Association spoke on the advantages of inclusion in terms of working with disability; attendees included benefactors, students, alumni and faculty.

Milestones:

Recruitments

- Dr. Marie-Hélène Boudrias was hired as a full-time, PT tenure track Assistant Professor.
- Dr. Laurence Roy was hired as a full-time, OT tenure track Assistant Professor.
- Dr. Tim Wideman was hired as a full-time, PT tenure track Assistant Professor.
- Dr. Sara Saunders was hired as a full-time Faculty Lecturer and appointed as Associate Director of the Occupational Therapy Program.
- Dr. Julie Coté was appointed as an Associate Member of the School.
- Dr. Mayada Elsabbagh was appointed as an Associate Member of the School.

Promotions

- Dr. Franzina Coutinho was promoted to Assistant Professor.
- Dr. Anita Menon was promoted to Assistant Professor.

Sabbaticals

- Started September 1, 2014: Dr. Sara Ahmed
- Ended August 31, 2014: Dr. Philippe Archambault and Dr. Anouk Lamontagne

Honours, Awards, and Prizes:

Salary Awards

Highlighted: Awarded in 2014

Name	Funding Agency	Salary Award details	Funding Period	Amount
Ahmed, Sara	FRQS	Chercheur boursier Junior II	2012-2016	Total \$322,341 (\$78,345 to \$82,826/yr)
Anaby, Dana	FRQS	Career Award: Junior 1 Research Scholars	2014-2018	Total \$235,698
Archambault, Philippe	FRQS	Chercheur boursier Junior II	2013-2015	\$168,308 (84,154/yr)
Bussières, André	CCRF	Professorship in Rehabilitation Epidemiology, McGill University	2012-2017	\$100,000/yr
Forget, Nancy	FRQS	Bourse de formation en recherche en santé (doctorat)	2012-2015	\$40,000/yr
Gagnon, Isabelle	FRQS	FRQS Chercheur Boursier Clinicien Junior 2	2012-2016	\$52,000/yr
Hunt, Matthew	FRQS	FRQ-S Chercheur Boursier Junior 1	2013-2017	\$80,000/yr
Lamontagne, Anouk	FRQS	Chercheur Boursier Junior 2	2012-2014	\$83,490/yr
Levin, Mindy	CRC	Canada Research Chair Tier I	2012-2019	\$200,000/yr
Mayo, Nancy	McGill University	James McGill Professor	2002-2016	\$25,000/yr
Robbins, Shawn	The Arthritis Society	Young Investigator Salary Award	2014-2017	\$60,000/yr
Thomas, Aliko	FRQS	Junior 1 Research scholar career award	2014-2018	\$85,000/yr
Wideman, Timothy	CIHR	Post-Doctoral Fellowship	2012-2014	\$55,000/yr
Wideman, Timothy	CIHR	Bisby Fellowship	2012-2014	\$5,000/yr
Wittich, Walter	FRQS	Junior 1 Research scholar career award	2014-2018	(Adjunct Professor)

Faculty Awards

- Dr. Isabelle Gagnon: Faculty of Medicine Honour List of Educational Excellence
- Dr. Nancy Mayo: Principal's Prize for Excellence in Teaching (category of Full Professor)
- Dr. Bernadette Nedelec: OEQ Prix d'Excellence
- Dr. Beverley Tallant: Alumni achievement award from the University of Toronto
- Dr. Dorothy Thomas-Edding: Global Alumni Merit Award

Selected Student Awards

Faculty Supervisor	Student	Award Details
Bussi�eres, Andr�e	Fadi Al Zoubi	KT Strauss Fellowship Award
Mazer, Barbara & G�elinas, Isabelle	Yu-Ting Chen	Auto21 Network Centres of Excellence
Archambault, Philippe	Gianluca Sorrento	FRQS, PhD scholarship
Archambault, Philippe	Amir Vafadar	CIHR, PhD scholarship
Kehayia, Eva	Nancy Azevedo	Alzheimer's Society of Canada, PhD scholarship
Snider, Laurie	Jessica Goldschleger	CGSM, Tri-Council Graduate Award
Ahmed, Sara	Amede Gogovor	FRQS, Doctoral Award
Fung, Joyce	Gianluca Sorrento	Strauss Fellowship
Hunt, Matthew	Renaud Boulanger	FRQS, Master's Bursary Award
Hunt, Matthew	Anne Hudon	FRQS, Doctoral Award
Hunt, Matthew	Am�ed�e Gogovor	FRQS, Doctoral Research Bursary
Lamontagne, Anouk	Gayatri Aravind	KT Strauss Fellowship Award
Lamontagne, Anouk	Kedar Mate	KT Strauss Fellowship Award
Lamontagne, Anouk	Tatiana Ogourtsova	KT Strauss Fellowship Award
Levin, Mindy	Yosuke Tomita	KT Strauss Fellowship Award
Mayo, Nancy	Sabrina Figueiredo	CIHR, Scholarship

Research and Publications

Last year our School's Research Committee worked to develop a concept map that represents the scope and breadth of rehabilitation research at SPOT. This year our researchers worked to compile a comprehensive list of all their ongoing research projects, so, the concept map that was added to our webpage (<http://www.mcgill.ca/spot/research>) will soon function as a link to this full descriptive list of scope of research at SPOT, across all eight domains.

The School of Physical and Occupational Therapy has 26 tenure track faculty members, and many CAS participating in research activities. In addition to serving as reviewers for countless journals, and sitting on a multitude of internal and external committees, our faculty members participated in 182 different conference presentations, gave 80 invited talks and made 23 other media or notable academic appearances. Our faculty have also established or maintained international research collaborations with over 35 American associates, and over 70 international academics.

Research Grants

Faculty Member	Role	Title of Project & Grant Award details	Funding Agency	Funding Period	Funding Total
Ahmed, Sara	PI	Mise en oeuvre et evaluation d'un réseau integre de prévention et de gestion de la douleur chronique	Fonds Pfizer FRQS-MSSSA sur les maladies chroniques	2012-2014	\$621,250
Ahmed, Sara	PI	Dissemination of evidence informed care for chronic pain.	CIHR	2013-2014	\$24,880
Ahmed, Sara	PI	Developing and Implementing a Patient Reported Outcome Evaluation Platform in Canada: Potential Benefits and Challenges.	CIHR	2013-2014	\$23,800
Ahmed, Sara	PI	Optimizing Primary Healthcare Service in Chronic Low Back Pain Management: Knowledge Translation Implementation	Richard and Edith Strauss Canada Foundation (Student led)	2013-2014	\$12,000
Ahmed, Sara	PI	A chronic low back pain patient toolkit to enhance patient self-management and healthcare communication and coordination (Clinician led)	Richard and Edith Strauss Canada Foundation	2013-2014	\$11,650
Ahmed, Sara	PI	Maximizing the effects of self-management interventions on chronic disease outcomes: The development of a Chronic Obstructive Pulmonary Disease (COPD) web-based patient portal	CIHR	2011-2014	\$349,000
Ahmed, Sara	PI	Mentorship in chronic pain management for health professional. (Clinician led)	Richard and Edith Strauss Canada Foundation	2011-2013	\$10,999
Ahmed, Sara	Co-PI	Implementation and evaluation of an integrated primary care network for prevention and management of chronic pain.	Pfizer-FRSQ-MSSS	2013-2015	\$625,000
Ahmed, Sara	Co-I	Theory-based self-management to improve bladder health in persons with SCI (Lead for PRO working group)	Craig H. Neilsen Foundation (USA)	2014-2016	\$299,335
Ahmed, Sara	Co-I	PROMPT Identification of Cerebral Palsy: Primary-care Referral Of Motor- impaired children: Physician Tools PI: Annette Majnemer	CIHR	2014-2018	\$330,574
Ahmed, Sara	Co-I	Participation aux Activités de Transfert de Connaissances (not competitive)	Pfizer- FRQS-MSSS	2014-2015	\$6,000

Ahmed, Sara	Co-I	Rehabilitation Living Lab (Mall): Creating enabling physical and social environments to optimize social inclusion and social participation of persons with physical disabilities” PI: Eva Kehayia and Bonnie Swaine	FRQS (Strategic Innovative Project)	2011-2015	\$1,400,000
Ahmed, Sara	Co-I	Vers un continuum de services pour l'AVC, Évaluation des structures, processus et indicateurs de rendement des services de réadaptation	CIHR	2012-2015	\$370,775
Ahmed, Sara	Co-I	Effectiveness of a consumer-targeted pharmacist-led educational intervention to reduce inappropriate prescriptions	CIHR	2013-2017	\$681,617
Ahmed, Sara	Co-I	Emerging Team: The Scleroderma Patient-centered Intervention Network	CIHR	2012-2017	\$1,500,000
Ahmed, Sara	Co-I	Amorcer le transfert des connaissances issues de l'Algo vers le grand public à l'aide des gérontechnologies - Regroupement thématique réadaptation et gérontechnologies	Réseau québécois de recherche sur le vieillissement	2013-2015	\$30,136
Ahmed, Sara	Co-I	Adaptation and equivalence of the proxy-respondent version of the MOVIT questionnaire	REPAR Programme 1.1	2013-2014	\$15,000
Anaby, Dana	PI	Optimizing participation, the environment and quality of life of children and youth with physical disabilities	FRSQ - Subvention d'établissement de jeune chercheur - Grant - Establishment	2014-2016	\$60,000
Anaby, Dana	PI	Opening doors to participation of youth with physical disabilities in community activities: An intervention study	CIHR	2013-2016	\$153,519
Anaby, Dana	Co-PI	Promoting the use of a developmental coordination disorder (DCD) knowledge tool by clinicians and the provincial parent association in Québec.	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000
Anaby, Dana	Co-I	Québec Knowledge Translation in Rehabilitation Strategic Initiative PI: Aliko Thomas	REPAR	2014-2015	\$20,000
Anaby, Dana	Co-I	Inclusive inter-generational Wellness Park for children, adults and seniors with and without disabilities	CRIR-PSI-JRH	2013-2014	\$4,320

Archambault, Philippe	PI	Maximizing post-stroke upper limb rehabilitation using a novel telerehabilitation interactive virtual reality system in the patient's home	Hearth and Stroke Foundation of Canada	2014-2015	\$90,663
Archambault, Philippe	Co-I	Aging gracefully across environments using technology to support wellness, engagement, and long life (Age-WELL) - for specific sub-project. PI: A Mihailidis	Networks of Centers of Excellence	2014-2019	\$1,050,000
Archambault, Philippe	PI	The McGill Immersive Wheelchair (miWe) Simulator for the clinical assessment and at-home training of powered wheelchair driving skills	CIHR	2012-2015	\$300,000
Archambault, Philippe	PI	The assistive-mobility simulator: a virtual reality-based system for scooter and power-wheelchair users	NSERC	2013-2018	\$115,000
Archambault, Philippe	PI	Virtual reality gaming system for arm rehabilitation	Grand Challenges Canada	2012-2014	\$113,000
Archambault, Philippe	Co-PI	Rehabilitation Living Lab (Mall): Creating enabling physical and social environments to optimize social inclusion and social participation of persons with physical disabilities" PI: Eva Kehayia and Bonnie Swaine	FRQS (Strategic Innovative Project)	2011-2015	\$1,400,000
Archambault, Philippe	Co-PI	Impacts d'une aide à la préhension robotisé auprès de personnes ayant une dystrophie musculaire : un étude de faisabilité de l'utilisation du bras JACO	Fondation Pierre-Lavoie	2013-2015	\$25,000
Archambault, Philippe	Co-PI	Mise au point de jeux video actifs pour l'entraînement du contrôle postural dynamique des enfants avec une diplégie	REPAR	2013-2014	\$15,000
Archambault, Philippe	Co-I	Sensori-Motor Rehabilitation: a multi-centric interdisciplinary Translational Research Group. PI: S Rossignol (UdM)	CIHR	2011-2016	\$1,500,500
Archambault, Philippe	Co-I	Ingénierie des technologies en réadaptation (INTER) - funding for specific project. PI: F Michaud (U Sherbrooke)	FRQNT	2011-2016	\$1,050,000
Asseraf-Pasin, Liliane	PI	Joint IPE Curriculum Development (Faculty of Medicine)	McGill	2013-2015	\$250,000
Belchior, Patricia	PI	Sustaining and retraining attention in individuals with MCI.	Alzheimer's Association International	2014-2016	\$100,000

Belchior, Patricia	PI	Home-based cognitive intervention to improve functional autonomy in individuals diagnosed with mild cognitive impairment.	Drummond Foundation	2014-2016	\$45,000
Belchior, Patricia	Co-I	Cognitive Training, Cognitive Reserve and Brain Plasticity - PI: Sylvie Belleville	CIHR - Canadian Consortium on Neurodegeneration in Aging Amount	2014-2019	\$674,000
Belchior, Patricia	Co-I	Driving Cessation - PI: Gary Naglie	CIHR - Canadian Consortium on Neurodegeneration in Aging	2014-2019	\$674,000
Benoit, Dana	Co-I	Dispositifs électromécaniques pour commandes à effort minimal dans les véhicules adaptés pour les personnes ayant des incapacités physiques : état de la situation des besoins, des produits et des pratiques au Québec	FRQSC-SAAQ-FRQS	2012-2015	\$150,000
Bolduc, Marie-Eve	Co-I	Supporting the training of rehabilitation providers in Haiti. PI: Matthew Hunt	Institute for Health & Social Policy	2012-2016	\$72,922
Boudrias, Marie-Hélène	Co-PI	Working group on the evaluation of the central nervous system using new technologies (co-applicant) - Support to the REPAR strategic group # 1: Rehabilitation in the field of cerebrovascular disease	REPAR	2014-2015	\$20,000
Bussièrès, André	PI	The Canadian Chiropractic Guideline Initiative (CCGI) - Collaborators: 32-member committee of the CCCGI.	Canadian Chiropractic Research Foundation (non-competitive)	2012 to 2017	\$2,342,805
Bussièrès, André	PI	Identifying barriers and facilitators to using classification systems for nonspecific low back pain and pilot testing of a KT intervention.	Richard and Edith Strauss Canada Foundation	2014-2015	\$12,000
Bussièrès, André	PI	Complex Regional Pain Syndrome Wiki: Creating a Community of Practice.	Richard and Edith Strauss Canada Foundation	2014-2015	\$11,600
Bussièrès, André	PI	Internal facilitators: exploring the implementation of best practices in a rehabilitation setting.	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000

Bussièrès, André	Co-PI	Évaluation multi-sites de projets s'implantation d'une pratique clinique fondée sur des données probantes.	AERDPQ-AQESSS	2014-2015	\$45,000
Bussièrès, André	Co-PI	Ontario Chiropractic Observational and Analysis Study (O-COAST): improving quality of care through better understanding of current chiropractic practice	Queen's University	2014-2015	\$9,500
Bussièrès, André	Co-I	Internal facilitators: Implementation process and impact of SAGEs (Specialists in the Application and Generalization of Expertise) as change agents in a rehabilitation center: the clinician's perspective. PI: Diana Zidarov	REPAR-OPPQ partnership program	2013-2014	\$15,000
Bussièrès, André	Co-I	PROMPT Identification of Cerebral Palsy: Primary-care Referral Of Motor-impaired children: Physician Tools PI: Annette Majnemer	CIHR	2014-2017	\$330,576
Bussièrès, André	Co-I	Quebec Knowledge Translation in Rehabilitation Strategic Initiative. PI: Aliko Thomas	REPAR	2014-2015	\$20,000
Bussièrès, André	Co-I	Les facteurs de maintien en poste des professionnels de la santé dans les communautés de minorités linguistiques au Québec. PI: Marie-Pierre Gagnon	Training and Retention of Health Professionals Project. McGill University - Faculty of Arts.	2014-2015	\$7,000
Bussièrès, André	Co-I	Élaboration d'un site internet portant sur les meilleurs pratiques en lien avec l'incapacité et le retour au travail (RAT). PI: C. Larivière	REPAR	2013-2014	\$15,000
Bussièrès, André	Co-I	Evaluation study of new Danish imaging guidelines	Danish Chiropractic Foundation	2013-2014	DKK \$90,000 (approx. \$25,000 CAD)
Coutinho, Franzina	Co-I	Supporting the training of rehabilitation providers in Haiti McBurney Professional Training Program. PI: Matthew Hunt	Institute for Health and Social Policy	2012-2016	\$72,922
Dahan-Oliel, Noémi	Co-I	Child Health Initiatives Limiting Disability through leisure – CHILD LeisureNet: Expanding the network nationally. PI: Annette Majnemer	Edith Strauss Rehabilitation Research Project	2014	\$12,000
Fung, Joyce	Co-PI	Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group	CIHR (Team Grant)	2011-2016	\$2,500,000

Fung, Joyce	Co-I	Investigating the effects of haptic input on balance control during walking PI: Alison Oates	Saskatchewan Health Research (New Investigator Establishment)	2011-2014	\$109,703
Fung, Joyce	Co-I	Strategic Clusters Program: "Groupe INTER (Ingénierie de technologies interactives en réadaptation" PI: François Michaud	FRQNT (Strategic Clusters Program)	2011-2014	\$1,074,000
Fung, Joyce	Co-I	Rehabilitation Living Lab (Mall): Creating enabling physical and social environments to optimize social inclusion and social participation of persons with physical disabilities" PI: Eva Kehayia and Bonnie Swaine	FRQS (Strategic Innovative Project)	2011-2015	\$1,400,000
Fung, Joyce	Co-I	Visuomotor control of locomotion PI: Lamontagne, A	CIHR	2010-2015	\$433,900
Fung, Joyce	Co-I	Musculature and biomechanics of the low back during gait in patients with chronic low back pain: the effect of step length, cadence and pain catastrophizing PI: Preuss, R	Physiotherapy Foundation of Canada	2013-2014	\$5,000
Gagnon, Isabelle	PI	Improving diagnosis and treatment of pediatric and adolescent of mild traumatic brain injury in Canada	CIHR	2012-2015	\$1,400,000
Gagnon, Isabelle	PI	Generating innovation through the use of common data: Improving the diagnosis and treatment of youth mild traumatic brain injury in Canada *ranked #1 in applications	CIHR (Team Grant)	2013-2018	\$1,312,995
Gagnon, Isabelle	PI	Efficacité d'une intervention de réadaptation pour les enfants et adolescents présentant une récupération atypique après un traumatisme craniocérébral léger ou commotion cérébrale *ranked #1 in applications (only one funded that year)	FRQS-Trauma Grant Program	2013-2015	\$150,000
Gagnon, Isabelle	PI	Évaluation de l'impact d'une intervention de réadaptation sur la récupération et le risque de subir une deuxième blessure chez les enfants et adolescents ayant subi une entorse de la cheville: étude clinique randomisée.	FRQS	2012-2015	\$230,000
Gagnon, Isabelle	Co-PI	Relationship between balance and self-efficacy in children after a mild traumatic brain injury (L. Grilli, I. Gagnon)	OPPQ-REPAR Partnership	2012-2014	\$15,000

Gagnon, Isabelle	Co-PI	Structural and functional neuroimaging, cognitive testing and postural stability assessment in children with mild traumatic brain injury (PIs: A Ptitto, I Gagnon, M Petrides)	CIHR (Operating Grant)	2011-2015	\$573,856
Gagnon, Isabelle	Co-PI	Understanding and measuring integrated functioning following traumatic brain injury (TBI) (PIs: I Gagnon, M Keightley)	REPAR - Ontario Neurotrauma Foundation	2011-2014	\$120,000
Gagnon, Isabelle	Co-I	Predicting Persistent Postconcussive Problems in Pediatrics (5P) PIs: R. Zemek, M. Osmond	CIHR (Team Grant)	2013-2018	\$1,273,705
Gagnon, Isabelle	Co-I	"NeuroCare" as Innovation in Intervention: A Neurophysiological Approach to Determine Readiness for Return to Activity. PI: Michelle Keightley	CIHR (Team Grant)	2013-2018	\$1,026,983
Gagnon, Isabelle	Co-I	Persistent Postconcussive Symptoms in Children: A Clinical Prediction Rule Derivation Study PIs: R. Zemek, M. Osmond	CIHR (Operating Grant)	2013-2017	\$1,457,458
Gagnon, Isabelle	Co-I	'NeuroCare' as an Innovation in Intervention: A Neurophysiological Approach to Determine Readiness for Return to Activity. PI: Michelle Keightley	CIHR (Catalyst Grant)	2013-2014	\$100,000
Gagnon, Isabelle	Co-I	Development of behavioural markers for sensitive, ecologically valid detection of motor-cognitive vs functional alterations following mild TBI from youth to young Adulthood PI: Brad McFadyen	CIHR (Catalyst Grant)	2013-2014	\$100,000
Gagnon, Isabelle	Co-I	Active Rehabilitation for Slow to Recover Adolescents following Sport-Related Concussion: A Randomized Control Trial PIs: J. Purtzki, G. Iverson	The BC Rehab Fund for Research and Innovation	2012-2014	\$30,000
Gélinas, Isabelle	Co-PI	Evaluating the on-road performance of older drivers: Innovations to enhance safety.	Auto21 Network Centres of Excellence - Tri-Council (CIHR/NSERC/SSHRC)	2012-2015	\$290,089
Gélinas, Isabelle	Co-PI	Candrive Prospective Older Driver Study	CIHR	2014-2017	\$462,244

Gélinas, Isabelle	Co-PI	Évaluation préliminaire de l'approche Conduite Ergo Dirigé en réadaptation (CEDER)	OEQ-REPAR	2014-2016	\$15,000
Gélinas, Isabelle	Co-I	Impacts d'une aide à la préhension robotisée auprès de personnes ayant une dystrophie musculaire : un étude de faisabilité de l'utilisation du bras JACO. PI: F. Routhier	Fondation du Grand défi Pierre Lavoie	2013-2015	\$25,000
Gélinas, Isabelle	Co-I	Refining functional impairment criteria in individuals diagnosed with mild cognitive impairments. PI: Patricia Belchior	Edith Strauss Rehabilitation Research Projects	2013-2014	\$12,000
Gélinas, Isabelle	Co-I	Évaluation des bénéfices de l'entraînement sur simulateur de conduite pour l'apprentissage de nouvelles aides techniques à la conduite automobile PI: M. Couture	OEQ-REPAR	2013-2015	\$15,000
Gélinas, Isabelle	Co-I	Assurer la sécurité et l'autonomie à domicile des personnes âgées atteintes de démence suivant un séjour en milieu hospitalier PI: V. Provencher	CIHR	2013-2014	\$24,974
Gélinas, Isabelle	Co-I	Dispositifs électromécaniques pour commandes à effort minimal dans les véhicules adaptés pour les personnes ayant des incapacités physiques : état de la situation des besoins, des produits et des pratiques au Québec PI: F. Routhier	FRQSC	2013-2016	\$150,000
Gélinas, Isabelle	Co-I	Retour à la conduite automobile des personnes traumatisées crâniennes après la réadaptation: évaluation des comportements de conduite et de leur dangerosité PI: M. McKerral	FRQS	2012-2014	\$149,974
Gélinas, Isabelle	Co-I	Préserver l'autonomie fonctionnelle des personnes âgées ayant subi un traumatisme craniocérébral léger (TCCL) : Adaptation, implantation et évaluation de l'intervention d'Accompagnement personnalisé d'intégration communautaire (APIC) PI: M.-J. Levert	FRQS	2012-2014	\$150,000
Hunt, Matthew	PI	Supporting the training of rehabilitation providers in Haiti McBurney Professional Training Program.	Institute for Health and Social Policy	2012-2016	\$72,922

Hunt, Matthew	PI	Éthique de la pratique et de la recherche en santé mondiale. Etablissement de jeunes chercheurs	FRQ-S	2013-2016	\$45,000
Hunt, Matthew	PI	Investigation of the ethics of disaster research in low resource settings	CIHR	2012-2015	\$198,400
Hunt, Matthew	Co-PI	Counter-terrorism and Global Health: Toward Ethical Policy and Practice (Workshop Grant)	Brocher Foundation	2013-2014	12000 (Swiss Francs)
Hunt, Matthew	Co-PI	Physiotherapy practice and third party payers: Issues in professional ethics	CIHR	2012-2015	\$246,574
Hunt, Matthew	Co-PI	Ethics and humanitarian healthcare practice and policy (EHHPP) during acute crisis response in low or middle-income countries.	CIHR	2012-2015	\$241,200
Hunt, Matthew	Co-I	Beyond Bereavement: An Investigation into How to Use the Iddir for Social Development and Health Financing Purposes in Ethiopia.	GHR-CAPS	2013-2014	\$25,000
Hunt, Matthew	Co-I	Canadian Rehabilitation Ethics teaching Workshop	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000
Hunt, Matthew	Co-I	Social Determinants of Health, and Health Equity: Integrating Theory and Practice.	CIHR	2011-2016	\$1,740,300
Hunt, Matthew	Co-I	Recherches et interventions communautaires pour l'équité en santé au Burkina Faso	CIHR	2011-2016	\$1,760,381
Kehayia, Eva	PI/Co-PI	A Rehabilitation Living Lab (Mall): Creating enabling physical and social environments for social inclusion and social participation for individuals with physical disabilities - \$350,000/year for four years	FRQS	2011-2015	\$1,400,000
Kehayia, Eva	PI	Clinical research in rehabilitation: promoting interdisciplinary and intersectoral collaborations	FQRS	2013-2014	\$50,000
Kehayia, Eva	PI	Subvention d'infrastructure du Centre de recherche interdisciplinaire en réadaptation (CRIR) du Montréal métropolitain	FRQS-FQRSC	2012-2016	\$3,544,000
Kehayia, Eva	PI	Forum sur la société inclusive— développement d'un projet intersectoriel en réadaptation	FRQS	2014-	\$15,000

Kehayia, Eva	Co-I	Exploration de l'impact d'une formation destinée aux travailleurs d'un centre commercial qui interagissent auprès des personnes ayant une limitation fonctionnelle PI: Annie Rochette	CRIR-PSI	2014-	\$15,000
Kehayia, Eva	Co-I	Ingénierie de technologies interactives en réadaptation (INTER) PI: François Michaud	FQRNT Programme Regroupements stratégiques	2011-2015	\$1,074,000
Lamontagne, Anouk	PI	Visuomotor control of locomotion	CIHR, Operating grant	2010-2015	\$433,900
Lamontagne, Anouk	PI	Mobility in the mall as a community environment : a visuo-motor perspective	PSI/FRSQ project (Internal Competition)	2013-2014	\$14,900
Lamontagne, Anouk	Co-I	Rehabilitation Living Lab (Mall): Creating enabling physical and social environments to optimize social inclusion and social participation of persons with physical disabilities" PI: Eva Kehayia and Bonnie Swaine	FRQS (Strategic Innovative Project)	2011-2015	\$1,400,000
Lamontagne, Anouk	Co-I	Utilisation de perturbations inattendues lors de la marche pour améliorer l'équilibre dynamique, la confiance en l'équilibre et la participation sociale des personnes avec une hémiparésie chronique suite à un AVC: une étude pilote PI: Cyril Duclos	REPAR-Physiotherapy Foundation of Canada	2014-2016	\$20,000
Lamontagne, Anouk	Coll.	Neurological SensoriMotor Rehabilitation: a Multi-centric Interdisciplinary Translational Research Group - led by Serge Rossignol	CIHR	2011-2016	\$2,497,255
Lencucha, Raphael	PI	Canada's tobacco additives ban at the intersection of politics, ethics and public health	American Cancer Society	2014-2015	\$25,000
Lencucha, Raphael	Co-PI	The nexus of tobacco control and economic policymaking in Brazil and Philippines	Bloomberg Initiative	2012-2014	\$569,101 (USD)
Lencucha, Raphael	Co-I	Building research and capacity on the economic policy-tobacco control nexus in Africa. PI: Jeffrey Drope	NIH	2012-2017	\$1,314,633 USD (to McGill: \$154,098 ~. \$200,000 CAN
Lencucha, Raphael	Co-I	Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care	CIHR	2013-2016	\$259,515

Lencucha, Raphael	Co-I	Global Health Diplomacy: An explanatory multi-case study of the integration of health into foreign policy. PI: Ronald Labonte	CIHR	2014-2018	\$731,464
Levin, Mindy	PI	Corticospinal contribution to spasticity and disordered motor control PIs: Mindy Levin, Anatol Feldman	Heart & Stroke Foundation of Canada.	2014-2017	\$177,661
Levin, Mindy	PI	International Meeting: Progress in Motor Control IX	CIHR (Dissemination Grant)	2013-2014	\$23,500
Levin, Mindy	PI	Improving rehabilitation serves through evidence-based practice – assessing neurological recovery. PIs: Mindy Levin, John Solomon	GRAND Challenges Canada - Stars in Global Health	2013-2014	\$113,000
Levin, Mindy	Co-PI	Virtual Reality Stroke Rehabilitation. PIs: Philippe Archambault, Mindy Levin	Grand Challenges Canada Rising Stars in Global Health-Round 3	2012-2014	\$113,000
Levin, Mindy	PI	Elucidating the underlying mechanisms of disordered upper limb function in stroke: the relationship between deficits in trunk control and upper limb coordination. PI: Mindy Levin, Anatol Feldman, Dorothy Barthelemy, Heidi Sveistrup, Hillel Finestone	Heart and Stroke Foundation Center for Stroke Recovery (CSR-CSN) Catalyst Grant.	2013-2015	\$156,650
Levin, Mindy	PI	Enhancing arm motor recovery through rehabilitation after brain injury: Fundamental and clinically applied research across the lifespan	Canada Research Chairs (CRC) Tier 1	2012-2019	\$1,400,000
Levin, Mindy	PI	Enhancing arm motor recovery through rehabilitation after brain injury: Fundamental and clinically applied research across the lifespan	Canadian Foundation for Innovation	2012-2017	\$145,000
Levin, Mindy	Co-PI	A Rehabilitation 'Jump-Start': Comparing the effect of home-based versus clinic-based virtual reality therapy on functional mobility, physical activity and participation in children and young adults with CP. PIs: Heidi Sveistrup, Mindy Levin, Marie Brien, Danielle Levac.	Ontario Foundation for Cerebral Palsy (OFCP).	2013-2014	\$35,000

Levin, Mindy	Co-PI	Understanding sensorimotor recovery after stroke: Mechanisms underlying loss of hand dexterity Neurodevelopmental, Neurodegenerative and Neuropsychiatric Diseases: Prevention, Diagnosis and Treatment.	Post-Doctoral Stipend for Silvi Frenkel-Toledo-Birks. McGill and Tel Aviv University Collaboration:	2014-	\$11,000
Levin, Mindy	Co-PI	Élaboration d'une trousse d'outils de réalité virtuelle pour la réadaptation du membre supérieur hémiparétique. (Student stipend under my supervision)	Le Projet Strategique Innovant: The Rehabilitation Living Lab in the Mall, Marika Demers	2014-2015	\$10,000
Levin, Mindy	Co-PI	Motor Equivalence during reaching. (Student stipend under my supervision)	Richard and Edith Strauss Doctoral stipend, Yosuke Tomita	2014-2015	\$35,000
Levin, Mindy	Co-PI	Formation multidisciplinaire en évaluation et traitement des troubles de la mobilité et de la posture	CIHR Strategic Training Grant. Program MENTOR	2009-2015	\$1,050,000
Levin, Mindy	Co-I	Tele-rehabilitation for stroke. Maximizing post-stroke upper limb rehabilitation using a novel tele-rehabilitation interactive virtual reality system in the patient's home. PI: Dahlia Kairy, Philippe Archambault, Johanne Higgins, Mindy Levin, Lise Poissant, Amir Raz, Jean-Philippe Cotton, Franceen Kaizer	Heart & Stroke Foundation Canadian Partnership for Stroke Recovery (CPSR)	2014-2015	\$90,663
Levin, Mindy	Co-I	Scholar Travel Subsidy Grant PI: Vasanthan Rajagopalan	Shastri Foundation	2014-	\$1,000
Levin, Mindy	Co-I	Efficacy of Virtual Reality Exercises using Wii gaming technology in STroke Rehabilitation. A multicentre randomized clinical trial (EVREST multicentre). PI: Gustavo Saposnik	Heart and Stroke Foundation of Canada	2014-2017	\$106,884
Levin, Mindy	Coll.	Neurological SensoriMotor Rehabilitation: a Multi-centric Interdisciplinary Translational Research Group – PI: Serge Rossignol	CIHR	2011-2016	\$2,497,255
Levin, Mindy	Coll.	Rehabilitation Living Lab (Mall): Creating enabling physical and social environments to optimize social inclusion and social participation of persons with physical disabilities” PI: Eva Kehayia and Bonnie Swaine	FRQS (Strategic Innovative Project)	2011-2015	\$1,400,000

Majnemer, Annette	PI	PROMPT identification of cerebral palsy: Primary-care Referral Of Motor-impaired children: Physician Tools	CIHR	2014-2018	\$330,576
Majnemer, Annette	Co-PI	Child health initiatives limiting disability through leisure – CHILD LeisureNet: Expanding the network nationally	Richard & Edith Strauss Canada Foundation	2014-15	\$12,000
Majnemer, Annette	Co-PI	Facilitating leisure participation for youth with disabilities: Development of the JOOAY App	Rick Hansen Foundation Quality of Life Program	2014-15	\$10,000
Majnemer, Annette	Co-PI	Partnering to promote healthy living through leisure participation for children and youth with physical disabilities: Child Health Initiatives Limiting Disability through Leisure-CHILD LeisureNet	CIHR Dissemination Grant	2013-2014	\$19,910
Majnemer, Annette	Co-PI	Does current practice align with best practice for intensive hand function training in children with hemiplegia? A national environmental scan	Richard & Edith Strauss Canada Foundation	2012-2014	\$12,924
Majnemer, Annette	PI	Determinants of Active Involvement in Leisure for Youth (DAILY: Living with Disability)	CIHR	2010-2014	\$388,272
Majnemer, Annette	PI	Knowledge translation initiatives for the Cerebral Palsy Demonstration Project	NCE NeuroDevNet	2010-2015	\$60,368
Majnemer, Annette	Co-I	Opening doors to participation of youth with physical disabilities in community activities: A pilot study PI: Dana Anaby	REPAR	2013-2016	\$153,519
Majnemer, Annette	Co-I	Opening doors to participation of youth with physical disabilities in community activities: An intervention study PI: Dana Anaby	CIHR	2013-2016	\$153,519
Majnemer, Annette	Co-I	Supporting the training of rehabilitation providers in Haiti. PI: Matthew Hunt	Institute for Health & Social Policy	2013-2014	\$72,922
Majnemer, Annette	Co-I	Enhancement of developmental plasticity in perinatal stroke with TDCS PI: A. Kirton	Heart & Stroke Foundation	2012-2015	\$270,000
Majnemer, Annette	Co-I	NeuroDevNet PI: D. Goldowitz	NCE (National Centre of Excellence)	2010-2015	\$19,572,000
Majnemer, Annette	Co-I	Canadian Child Health Clinician Scientist Program (CCHCSP) PI: N. Rosenblum	CIHR- STIHR training grant	2009-2014	\$1,625,000
Mayo, Nancy	PI	The Role of Exercise in Modifying Outcomes for People with Multiple Sclerosis: A Randomized Clinical Trial	CIHR	2012-2015	\$509,169

Mayo, Nancy	Co-PI	Optimizing Brain Health in HIV Now (20% of funding Mayo)	CIHR	2013-2018	\$2,500,000
Mayo, Nancy	Co-PI	Getting stroke care pathways on the right track: Shifting the focus from processes to outcomes	HSFC	2014-2014	\$50,000
Mayo, Nancy	Co-PI	Measuring and Predicting cognitive impairment in the geriatric clinic	CIHR	2009-2014	\$542,352
Mayo, Nancy	Co-I	Modern Statistical Approaches for Rehabilitation Research	REPAR	2013-2014	\$24,000
Mayo, Nancy	Co-I	Non-communicable disease indicators for use in a Population Health Record (PopHR): Development and Validation	CIHR	2012-2014	\$200,000
Mayo, Nancy	Co-I	Neurobehavioral determinants of weight gain in young adults.	CIHR	2014-2019	\$680,000
Mayo, Nancy	Co-I	Evaluating the strengths model of case management for people with severe mental illness : A multi-province study,	CIHR	2014-2017	\$1,230,051
Mayo, Nancy	Co-I	The GO-OUT project	Manitoba Health Research Council	2014-2015	\$65,000
Mayo, Nancy	Co-I	Incidence, symptoms and impact of flare in patients with early rheumatoid arthritis: Insights from the Canadian early Arthritis CoHort (CATCH)	CIHR	2014-2015	\$60,000
Mayo, Nancy	Co-I	Statistical Methods for Patient-Reported Outcome Measures	Manitoba Health Research Council	2014-2015	\$65,000
Mazer, Barbara	PI	Evaluating the on-road performance of older drivers: innovations to enhance safety	Auto21 Network Centres of Excellence	2012-2015	\$202,976
Mazer, Barbara	PI	Improving Ethics Education in Canadian Physiotherapy Programs: A Knowledge Translation Project	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000
Mazer, Barbara	Co-I	Physiotherapy practice and third party payers: issues in professional ethics PI: Debbie Feldman	Canadian Institutes of Health Research	2012-2015	\$246,574
Mazer, Barbara	Co-I	Candrive prospective older driver study PI: Shawn Marshall	Canadian Institutes of Health Research	2014-2016	\$1,386,733
Menon, Anita	Co-I	Stroke rehabilitation and patients with multimorbidity: a scoping review PI: Lyons R & Nelson M	Canadian Institutes of Health Research (CIHR)	2014	\$50,000

Menon, Anita	Co-I	Change in rehabilitation clinicians' practices related to upper limb management post-stroke over the past year: do changes align with best practice guidelines? PI: N. Korner-Bitensky	Edith Strauss Rehabilitation Research Projects	2014	\$9,792
Nedelec, Bernadette	PI	A pilot study to evaluate the feasibility of 12-weeks of endermotherapy with adult burn survivors	Fondation des pompiers du Québec pour les Grands Brûlés	2013-2014	\$21,130
Nedelec, Bernadette	PI	A preliminary investigation of the relationship between skin barrier function and hypertrophic scar formation in adult burn survivors	Fondation des pompiers du Québec pour les Grands Brûlés	2013-2014	\$44,060
Nedelec, Bernadette	PI	Systematic comparison of scar formation in bilayered cultured skin substitute versus split thickness grafts	Fondation des pompiers du Québec pour les Grands Brûlés	2013-2014	\$7,010
Nedelec, Bernadette	PI	Burn survivor rehabilitation: Practice guidelines development training and capacity building proposal	Richard and Edith Strauss Canada Foundation	2013-2014	\$11,973
Nedelec, Bernadette	PI	La participation sociale des adultes ayant subi des brûlures graves au Québec. Analyse des déterminants personnels et environnementaux.	FRSQ – consortium pour le développement de la recherche en traumatologie – Volet 1	2014-2016	\$149,211
Nedelec, Bernadette	Co-I	Creation of an Advancement of Burn Care in Canada Network. PI: S. Logsetty	CIHR – Network Catalyst	2014-2017	\$600,000
Park, Melissa	PI	Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care.	CIHR	2013-2017	\$259,515
Park, Melissa	PI	Making sense of social inclusion: An exploratory photo-ethnographic and participatory study of the experiences of children with autism and their families in the community	McGill Social Science and Humanities Development	2013-2015	\$6,500
Park, Melissa	PI	Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care	CIHR	2013-2017	\$259,515

Park, Melissa	PI	Look at me engaging with: Understanding the effect of a movement-based intervention on how children with autism communicate and participate.	Richard and Edith Strauss Canada Foundation	2014-	\$3,000
Preuss, Richard	PI	Physical therapy for musculoskeletal back pain: understanding the biomechanical, neuromuscular, and clinical effects of conservative treatment	CFI	2010-2015	\$202,250
Preuss, Richard	PI	Exploring the biomechanical spectrum of knee osteoarthritis: From traumatic risk factors to end-stage disease	Leaders Opportunity Fund, Canada Foundation for Innovation	2013-2015	\$120,000
Preuss, Richard	Co-I	Biomechanical factors in knee osteoarthritis progression: the impact of gait differences between primary and secondary knee osteoarthritis. PI: Shawn Robbins	CIHR, Institute of Musculoskeletal Health and Arthritis - New Investigator Bridge Funding	2014-2015	\$100,000
Preuss, Richard	Co-I	Gait differences between patients with primary and secondary knee osteoarthritis and the impact on disease progression. PI: Shawn Robbins	The Arthritis Society - Young Investigator Operating Grant	2014-2017	\$318,000
Preuss, Richard	Co-I	Effets psychologiques et biomécaniques immédiats de deux catégories de ceintures lombaires chez des travailleurs en santé et des travailleurs avec maux de dos. PI: Christian Larivière	L'Institut de recherche Robert-Sauvé en santé et en sécurité du travail	2014-2016	\$260,733
Preuss, Richard	Co-I	Mise en œuvre et évaluation d'un réseau intégré de prévention et de gestion de la douleur chronique en 1re ligne	Pfizer-FRQS-MSSS	2012-2014	\$621,250
Preuss, Richard	Co-I	Développement préliminaire d'une règle de prédiction clinique pour dépister les patients ayant une lombalgie non-aigue répondant favorablement à un programme d'exercices de stabilisation lombaire	IRSST	2012-2015	\$487,579
Preuss, Richard	Co-I	Enhancing mobility and postural control for persons with SCI through a concerted translational rehabilitation research approach: next generation	ONF-REPAR	2012-2015	\$120,000

Robbins, Shawn	PI	Gait differences between patients with primary and secondary knee osteoarthritis and the impact on disease progression	Young Investigator Operating Grant, The Arthritis Society	2014-2017	\$220,000
Robbins, Shawn	PI	Biomechanical factors in knee osteoarthritis progression: the impact of gait differences between primary and secondary knee osteoarthritis.	Institute of Musculoskeletal Health and Arthritis, Canadian Institutes of Health Research (New Investigator-Bridge Funding)	2014-2015	\$100,000
Robbins, Shawn	Co-I	Human factors analysis of ice hockey equipment. PI: David Pearsall	Collaborative Research and Development Grant, Natural Sciences and Engineering Research Council of Canada	2014-2019	\$480,000
Rouleau, Suzanne	Co-I	A study validating the tool: Return to Work Obstacles and coping efficacy (ROCE) PI: Marc Corbières	IRSST	2013-2015	\$101,596
Rouleau, Suzanne	Co-I	Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care. PI: Melissa Park	CIHR	2013-2017	\$259,515
Rouleau, Suzanne	Co-I	Pilot study on driving assessments in adult mental health. PI: Isabelle Gelinias	COTF	2008-Ongoing	\$5,000
Roy, Laurence	Co-PI	Examining the interplay between victimization, justice involvement and housing among homeless mentally ill men and women: A longitudinal study	CIHR	2014-2019	\$774,958
Roy, Laurence	Co-I	Dénombrement des personnes en situation d'itinérance à Montréal. PI: Eric Latimer	Ville de Montréal	2014-2015	\$225,000
Snider, Laurie	PI	Determining the use of evidence-based practice in selecting intervention for children with cerebral palsy: Introducing CP-Engine	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000

Snider, Laurie	Co-I	PROMPT Identification of Cerebral Palsy: Primary-care Referral Of Motor-impaired children: Physician Tools PI: Annette Majnemer	CIHR	2014-2018	\$451,604
Snider, Laurie	Co-I	RCT pilot project: maximizing the effects of self-management interventions on chronic disease outcomes: The development of a Chronic Obstructive Pulmonary Disease (COPD) web-based patient portal.	CIHR	2011-2014	\$336,075
Soicher, Judith	PI	Understanding Barriers and Facilitators to Early Mobilization of Patients in the Intensive Care Unit.	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000
Soicher, Judith	Co-I	RCT Pilot Project: Maximizing the effects of self-management interventions on chronic disease outcomes: The development of a Chronic Obstructive Pulmonary Disease (COPD) web-based patient portal PI: Sara Ahmed	CIHR operating grant	2011-2014 (project ongoing; extension requested)	\$336,075
Soicher, Judith	Co-I	Effect of early compression therapy on incidence of lymphedema in patients treated for gynecological cancer. (Collaborator) PIs: Shirin Shalwani, Anna Towers, Shannon Salvador.	Rosy Cancer Network Cancer Quality and Innovation Program	2014-2016	\$89,905
Spahija, Jadranka	PI	Effect of mechanical ventilation on exercise endurance in individuals with COPD, comparison of PSV and BIPAP delivered with and without a non-rebreathing valve	Fondation Auger Centre de la Recherche de l'Hôpital du Sacré-Cœur de Montréal	2013-2014	\$11,000
Spahija, Jadranka	PI	Understanding Barriers and Facilitators to Early Mobilization of Patients in the Intensive Care Unit	Edith Strauss Rehabilitation Research Projects	2013-2014, extended to spring 2015	\$12,000
Spahija, Jadranka	Co-PI	Evaluation of airflow resistance using oscillometry in spinal cord injured patients in the ICU.	Rosalia Saputo-Monticciolo Foundation (Equipment Grant)	2013-2014	\$77,000
Spahija, Jadranka	Co-PI	Physiological effects of exercise in the ICU.	Fondation de l'Hôpital du Sacré-Cœur de Montréal	2014-2015	\$21,000

Thomas, Alik	PI	Educational research in occupational therapy: A survey of Canadian occupational therapy programs	Association of Canadian Occupational Therapy University Programs	2013-2014	\$900
Thomas, Alik	PI	Educational Research in Occupational Therapy – Dissemination of results from a National Survey of Occupational Therapy faculty in Canada.	Association of Canadian Occupational Therapy University	2014-2015	\$680
Thomas, Alik	PI	Quebec Knowledge Translation in Rehabilitation Strategic Initiative. A knowledge translation initiative.	REPAR	2014-2015	\$20,000
Thomas, Alik	PI	Junior 1 Research scholar operating funds	FRQS	2014-2016	\$60,000
Thomas, Alik	Co-PI	Best practice for sensory screening in older adults by occupational therapists: Where are we and where should we be? Co-PI: Walter Wittich	Richard and Edith Strauss Canada Foundation	2013-2014	\$10,963
Thomas, Alik	Co-PI	Est-ce que le modèle PARIsh peut soutenir le processus de transfert des connaissances pour l'adoption de l'Algo par les intervenants des CSSS? PI: M. Guay	REPAR - Office de Personnes Handicappées du Québec	2013-2015 (extension as PI is on maternity leave)	\$35,000
Thomas, Alik	Co-I	Implementation process and impact of SAGEs (Specialists in the Application and Generalization of Expertise) as change agents in a rehabilitation center: the clinician's perspective. PI: Diana Zidarov	REPAR - Ordre Professionnel de Physiothérapie du Québec (OPPQ-REPAR)	2013-2014	\$15,000
Thomas, Alik	Co-I	Perceived roles, experiences and impact of SAGEs (Specialists in the Application and Generalization of Expertise) as change agents in a rehabilitation center: a case-study. PI: Andre Bussières	Richard and Edith Strauss Canada Foundation	2013-2014	\$12,000
Thomas, Alik	Co-I	How do we measure how we think? A scoping review on the measurement of clinical reasoning. PI: M. Young	Society for the Directors of Research in Medical Education	2013-2014 (extension as PI is on maternity leave)	\$4,000
Thomas, Alik	Co-I	Supporting the training of rehabilitation providers in Haiti. McBurney Professional Training Program. PI: Matthew Hunt	Institute for Health and Social Policy	2012-2016	\$72,922
Venturini, Adriana	Co-I	Supporting the training of rehabilitation providers in Haiti McBurney Professional Training Program. PI: Matthew Hunt	Institute for Health and Social Policy	2012-2016	\$72,922

Wideman, Timothy	Co-I	Advancing understanding of gender, work, and pain PI: J. MacDermid & D. Walton	CIHR - Bridge grant for operational funding	2014-2015	\$100,000
Zafran, Hiba	Co-I	Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care. PI: Melissa Park	CIHR	2013-2017	\$259,515

Books (as Editor)

Levin, M.F. (Ed.) Progress in Motor Control: Skill Learning, Performance, Health and Injury. Advances in Experimental Medicine and Biology, Vol. 826, Springer Science+Business Media: New York. 2014

Weiss, P.L., Keshner, E.A., **Levin, M.F.** (Eds.) Springer Book Series: Virtual Reality Technologies for Health and Clinical Applications. Vol. 1. Virtual Reality for Physical and Motor Rehabilitation. Springer Science+Business Media: New York. 2014. ISBN: 978-1-4939-0967-4 (Print) 978-1-4939-0968-1 (Online) <http://dx.doi.org/10.1007/978-1-4939-0968-1>

Book Chapters and Editorials

Archambault, P.S., Norouzi, N., Kahiry, D., Solomon, J.F., **Levin, M.F.** Establishing Clinical Guidelines for an Arm Rehabilitation Virtual Reality System (2014). In: Jensen W, Andersen OK, Akay M (eds) Replace, Repair, Restore, Relieve – Bridging Clinical and Engineering Solutions in Neurorehabilitation. Springer, Heidelberg, pp 263-270.

Bussi eres, A. The Canadian Chiropractic Guideline Initiative: Progress to date. *J Can Chiropr Assoc* 2014; 58(3):215-19.

Kawchuk, G., Newton, G., Srbely, J., Passmore, S., **Bussi eres, A**, Busse, J.W., Bruno, P. Knowledge Transfer within the Canadian Chiropractic Community. Part 2: Narrowing the Evidence-Practice Gap. *J Can Chiropr Assoc* 2014; 58(3):206-14.

Hunt, M. Humanitarian Relief. (2014). In, *Bioethics*, 4th edition, Ed. B Jennings. Farmington Hills, MI: Macmillan Reference.

Hunt, M. NGOs in healthcare delivery. (2014). In, *Bioethics*, 4th edition, Ed. B Jennings. Farmington Hills, MI: Macmillan Reference.

Schwartz, L., **Hunt, M.** and Redwood-Campbell, L. (2014). Ethics and emergency disaster response: education and training for humanitarian health care providers. *Disaster Bioethics* (Eds. D. O’Mathuna, B. Gordjin, M. Clarke). Springer: Dordrecht, Netherlands. p. 33-48. ISBN 978-94-007-3863-8.

Lamontagne, A, Keshner, E.A., Bugnariu, N., **Fung, J.** (2014). Interventions for Vestibular, Balance and Locomotor Impairments with Virtual Reality. In: Weiss PL, Keshner EA, **MF Levin** (eds) Virtual Reality Technologies for Health and Clinical Applications. Vol. 1. Virtual Reality for Physical and Motor Rehabilitation. Springer; pp.169-202.

Levin, M.F. Deficits in spatial threshold control of muscle activation as a window for rehabilitation after brain injury. In: *Progress in Motor Control: Skill Learning, Health and Response to Injury. Advances in Experimental Medicine and Biology*, Ed. **M.F. Levin**, Springer, NY. 826, pp. 229-249. DOI 10.1007/978-1-4939-1338-1_14.

Levin, M.F. Preface. In: *Progress in Motor Control: Skill Learning, Health and Response to Injury. Advances in Experimental Medicine and Biology*. Ed. **M.F. Levin**, Springer, NY, 826, pp. vii-ix, 2014

Levin, M.F. The Bernstein Prize. Editorial. *Motor Control* 18:327-330, 2014.

Levin, M.F. Understanding motor recovery and compensation in neurorehabilitation. *Textbook of Neural Repair & Rehabilitation 2nd Edition*, Selzer, Clarke, Cohen, Kwakkel & Miller (Eds). Chapter 44. 2014

Levin, M.F., Deutsch, J.E., Kafari, M., Liebermann, D.G. Validity of virtual reality environments for sensorimotor rehabilitation. In: *Virtual Reality for Physical and Motor Rehabilitation*, Chapter 6, Vol 1., *Virtual Reality Technologies for Health and Clinical Application*. Eds. P.L. Weiss, E. Keshner, **M.F. Levin**. Springer Science+Business Media: New York. 2014

Weiss, P.L., Keshner, E.A., **Levin, M.F.** Current and future trends for VR and motor rehabilitation. In: *Virtual Reality for Physical and Motor Rehabilitation*, Chapter 11, Vol 1., *Virtual Reality Technologies for Health and Clinical Application*. Eds. P.L. Weiss, E. Keshner, **M.F. Levin**. Springer Science+Business Media: New York, pp. 217-226. 2014

Weiss, P.L., Keshner, E.A., **Levin, M.F.** Volume Introduction and Overview. IN: *Virtual Reality for Physical and Motor Rehabilitation*, Chapter 1, Vol 1., *Virtual Reality Technologies for Health and Clinical Application*. Eds. P.L. Weiss, E. Keshner, **M.F. Levin**. Springer Science+Business Media: New York. 2014

Majnemer A. Innovation toward better living. Introduction to special issue, *Journal of Child Neurology*, 2014; v29: 1028-9.

Majnemer A. (*guest editor*). Special issue: Innovation in the rehabilitation of children with cerebral palsy: A 21st century view, *Journal of Child Neurology*, volume 29, no. 8 (August, 2014).

Potvin, M.C.,* Prelock, P. A., **Snider, L.**, & Savard, L. (2014). Promoting recreational engagement. In F. Volkmar (Ed), *Encyclopedia of Autism Spectrum Disorders*. New York: Springer.

Thomas, A. & McCluskey, A. (2014). Becoming an evidence-based practitioner. In Law, M. & MacDermid, J., editors. *Evidence-based rehabilitation: A guide to practice, 3rd edition*. Thorofare, NJ: Slack Incorporated.

Thomas, A. & Steinert, Y. (2014). Faculty development and knowledge translation In Y. Steinert (Ed.) *Faculty Development in the Health Professions: A Focus on Research and Practice*. Dordrecht, The Netherlands: Springer

Peer-Reviewed Publications

Petzold A, **Korner-Bitensky N**, Salbach NM, **Ahmed S**, **Menon A**, Ogourtsova T. (2014) Determining the barriers and facilitators to adopting best practices in the management of poststroke unilateral spatial neglect: results of a qualitative study. *Top Stroke Rehabil.* May-Jun;21(3):228-36

Paap MC, Bode C, Lenferink LI, Groen LC, Terwee CB, **Ahmed S**, Eilayyan O, van der Palen J. (2014) Identifying key domains of health-related quality of life for patients with chronic obstructive pulmonary disease: the patient perspective. *Health Qual Life Outcomes.* Jul 9;12(1):106.

Bauer M, **Ahmed S**, Benedetti A, Greenaway C, Lalli M, Leavens A, Menzies D, Vadeboncoeur C, Vissandjée B, Wynne A, and Schwartzman K. (2014) The impact of tuberculosis on health utility: a longitudinal cohort study. *Quality of Life Research.* 05 November.

Wicks P, Stamford J, Grootenhuis M, Haverman L, **Ahmed S**. (2014) Innovations in e-health. *Quality of Life Research.*

Ahmed S, Sawatsky R, Feldman D, Levesque J, Schwartz CE. (2014) Minimal Evidence of Response Shift in the Absence of a Catalyst. *Quality of Life Research*, June 5 .

Tannenbaum C, Martin P, Tamblyn R, Benedetti A, **Ahmed S**. (2014) Reduction of inappropriate benzodiazepine prescriptions among older adults through direct patient education: the EMPOWER cluster randomized trial. *JAMA Intern Med.* Jun;174(6):890-8

Ahmed S, Tamblyn R, Winslade N. (2014) Using decision support for population tracking of adherence to recommended asthma guidelines. *BMJ Open.* Mar 4;4(3)

Khetani M, Cliff A, Schelly C, Daunhauer L & **Anaby D**. (2014) Decisional Support Algorithm for Collaborative Care Planning using the Participation and Environment Measure for Children and Youth (PEM-CY): A Mixed Methods Study. *Physical & Occupational Therapy in Pediatrics*, Published online, March, 26, 2014. <http://www.ncbi.nlm.nih.gov/pubmed/24670061>

Law M, Hanna S, **Anaby D**, Kertoy M, King G & Xu L. (2014) Health-related quality of life of children with physical disabilities: a longitudinal study. *BMC Pediatr*, 14-26. doi: 10.1186/1471-2431-14-26

Anaby D, Lal S, Huszczyński J, Maich J, North J, Law M. (2014) Interrupted Time Series Design: A useful approach for studying interventions targeting participation. *Physical & Occupational Therapy in Pediatrics*, 34(4), 457- 470.

Anaby D, Law M, Coster W, Bedell G, Kehtani M, Avery L & Teplicky R. (2014) The mediating role of the environment in explaining participation of youth with and without disabilities across home, school and community. *Archives of Physical Medicine and Rehabilitation*, 95(5), 908-917.

Askari S, **Anaby D**, Bergthorson M, **Majnemer A**, Elsabbagh M, Zwaigenbaum L. (2014) Participation of children and youth with Autistic Spectrum Disorder: A scoping review. *Review Journal of Autism and Developmental Disorders*, published online Nov, 5. <http://link.springer.com/article/10.1007/s40489-014-0040-7>

Tonkin B, Ogilvie B, Greenwood S, Law M, **Anaby D**. (2014) The participation of children and youth with disabilities in activities outside of school : A scoping review. *Canadian Journal of Occupational Therapy*, 81 (4). 226-236.

Khetani M, Marley J, Baker M, Albrecht B, Bedell G, Coster W, **Anaby D** & Law M. (2014) Validity of the Participation and Environment Measure for Children and Youth (PEM-CY) for Health Impact Assessment (HIA) in Sustainable Development Projects. *Disability and Health Journal*, 7(2), 226-235.

Pineau J, Moghaddam A, Yuen HK, **Archambault P**, Routhier F, Michaud, Boissy P. (2014) Automatic Detection and Classification of Unsafe Events during Power Wheelchair Use. *IEEE J Transl Eng Health Med*, 2. DOI: 10.1109/JTEHM.2014.2365773

Rahman MH, Kittel-Ouimet T, Saad M, Kenné JP, **Archambault P** (2014) Development and control of a robotic exoskeleton for shoulder, elbow and forearm movement assistance. *Appl Bion Biomech*, 9:275-292.

Rahman MH, Rahman MJ, Ochoa Luna C, Saad M, Kenné JP, **Archambault P**. (2014) Development of a whole arm wearable robotic exoskeleton for rehabilitation and to assist upper limb movements. *Robotica*, September: 1-21. DOI: 10.1017/S0263574714000034

Kairy D, Rushton PW, **Archambault P**, Pituch E, Torkia C, Fathi A, Stone P, Routhier F, Forget R, Demers L, Pineau J (2014) Exploring intelligent power wheelchair use: the users' and caregivers' perspective. *Int J Environ Res Pub Health*, 11: 2244-2261.

Rahman MH, Ochoa Luna C, Rahman MJ, Saad M, **Archambault P** (2014) Force-Position Control of a Robotic Exoskeleton to Provide Upper Extremity Movement. *Int J Model Ident Control*, 21: 390-400.

Belchior P, Chamberli, B & Mellecker R. (2014) Levels in games for health. A roundtable discussion. *Games for Health Journal*, 3 (2), 60-63.

Rossiter HE, Davis EM, Clark EV, **Boudrias MH** & Ward NS (2014). Beta oscillations reflect changes in motor cortex inhibition in healthy ageing. *NeuroImage* May 1;91: 360– 365.

Rossiter HE, **Boudrias MH** & Ward NS. (2014) Do movement-related beta oscillations change following stroke? *J Neurophysiol*. Jul, 30. pii: jn.00345.2014.

Boudrias MH, O'Shea J, et al. (2014) Predicting behavioural response to TDCS in chronic motor stroke. *NeuroImage* Jan; 15;85 (Pt 3): 924-933.

Bussièrès A, Côté P, French S, Godwin M, Gotlib A, Graham ID, Grondin D, Hawk C, Leboeuf-Yde C, Mior S, Stuber S. (2014) Creating a Chiropractic Practice-Based Research Network (PBRN): Enhancing the management of musculoskeletal care. *J Can Chiropr Assoc*; 58(1):8-15.

Bussièrès A, Al Zoubi F, Quon J, French S, **Ahmed S**, **Thomas A**, Stuber K, Sajko S. (2014) Fast tracking the design of theory-based KT interventions through a consensus process. The XIII International Back Pain Forum. Campos do Jordao, Brazil (Abstract).

Bussièrès A, Sales A, Ramsay T, Hilles S, Grimshaw J. (2014) Impact of imaging guidelines on x-ray utilization among American Provider Network chiropractors: Interrupted time series analysis. *Spine J*, Aug; 14(8):1501-9

Dahan-Oliel N, **Majnemer A**, Maltais DB, **Mazer B**, Nadeau L, Riley P. (2014) Child and environmental factors associated with leisure participation in adolescents born extremely preterm. *Early Hum Dev*. Oct; 90(10): 665-72.

Dahan-Oliel N, Majnemer A, Maltais DB, Mazer B, Nadeau L, Riley P. (2014) Participation and enjoyment of leisure activities in adolescents born at ≤ 29 week gestation. *Early Hum Dev.* Jun; 90(6): 307-14.

Forget NJ, Higgins J. (2014) Comparison of generic patient-reported outcome measures used with upper extremity musculoskeletal disorders: Linking process using the International Classification of Functioning, Disability, and Health (ICF). *J Rehab Med.* 46(4): 327-334.

Forget NJ, Jerosch-Herold C, Shepstone L, Higgins J. (2014) Psychometric evaluation of the Disabilities of the Arm, Shoulder and Hand with Dupuytren's contracture: Validity evidence using Rasch modeling. *BMC musculoskelet disord.* 15: 361-373.

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Invited Talks (Local, National and International)

Name	Date	Conference/Location	Presentation
Ahmed, Sara	Oct-14	Berlin, Germany	PROS: Contributing to Better Services, Better Societies (Plenary Chair)
Ahmed, Sara	Oct-14	Berlin, Germany	Using Patient-reported Outcomes (PROs) to Inform Interdisciplinary Team Clinical Decision-Making: Clinicians' Perceived Benefits and Challenges
Archambault, Philippe	Jan-14	Manipal, India	Development and validation of virtual reality activities for rehabilitation
Archambault, Philippe	Dec-14	Montreal, QC, Can.	Un simulateur pour l'entraînement de la conduite en fauteuil motorisé
Asseraf-Pasin, Liliane	Dec-14	Dutch Delegation in Montreal, Faculty of Medicine, McGill University.	Challenges in Inter-Professional Collaboration
Belchior, Patricia	Sep-14	British High Commission, Ottawa, Canada	Canadian Young Leaders Discussion Series for Innovative Ideas to Address Dementia. Satellite Event to GAAD Canada-France Legacy Event
Benoit, Dana	Apr-14	Montréal, Québec, Canada	Dépistage des conducteurs à risque
Bolduc, Marie-Eve	Mar-14	Chicoutimi, Qc (teleconference)	Cultural Awareness
Bussièrès, André	Mar-14	Formation continue de l'Ordre des Chiropraticiens du Québec. Quebec, Canada	La cervicalgie. Quoi de neuf Doc?
Bussièrès, André	May-14	Journée scientifique REPAR/FRSQ Montreal, QC, Can.	Élaboration d'un site internet portant sur les meilleures pratiques en lien avec l'incapacité et le retour au travail.
André Bussièrès	May-14	KT Edith Strauss Annual Conference. Montreal, QC, Can.	Perception des rôles, des expériences et de l'impact des SAGEs comme agents de changement dans un centre de réadaptation: une étude de cas.
Bussièrès, André	Jun-14	Pain rounds, Montreal General Hospital Montreal, QC, Can.	Chiropractic in the study and management of chronic pain. .
Bussièrès, André	Sep-14	Formation continue de l'Ordre des Chiropraticiens du Québec - Boucherville, QC, Can.	La cervicalgie. Quoi de neuf Doc?
André Bussièrès	Sep-14	School of Physical & Occupational Therapy McGill University and CRIR. Montreal, QC, Can.	The design and pilot testing of a KT intervention.
Bussièrès, André	Oct-14	The 2014 Presidents' Meeting. The Canadian Chiropractic Association Toronto/Canada	Update: The Canadian Chiropractic Guideline Association.
Bussièrès, André	Oct-14	The American College of Chiropractic Consultants (ACCC) and The Council on Forensic Sciences (CFS) Chicago, USA	Development, benefits, and application of Clinical Practice Guidelines.
Bussièrès, André	Nov-14	WFC/ACC Miami, Florida	Research career opportunities in Canada.

Dahan-Oliel, Noémi	Mar-14	Montreal Children's Hospital seminar, Montreal, QC, Can.	A DAILY dose of fun: Determinants of Active Involvement in Leisure for Youth born extremely preterm.
Dahan-Oliel, Noémi	May-14	CRCL, Montreal, QC, Can.	Impact of Osteogenesis Imperfecta on Families: survey of parent experiences, challenges, and expectations
Dahan-Oliel, Noémi	Oct-14	CRLB, Montreal, QC, Can.	Se rendre au centre commercial : les perspectives des adolescents sur les obstacles et les facilitateurs
Fung, Joyce	May-14	36th GRSNC International Symposium on "Sensorimotor Rehabilitation: At the Crossroad of Basic and Clinical Sciences". Montreal, QC, Can.	Virtual reality technologies to enhance sensorimotor integration post stroke.
Fung, Joyce	Jul-14	World Congress of Biomechanics, Special Topics Track 7-19: Virtual Reality and Rehabilitation. Boston, MA	Measurement of Brain Functions controlling Posture and Locomotion with Near Infrared Spectroscopy and Virtual Environments.
Gagnon, Isabelle	Feb-14	United States based webinar organized by PhysicalTherapy.Com	Physical Therapy management of pediatric concussions
Gagnon, Isabelle	Jun-14	InTBIR Annual Meeting, San Francisco, USA	Update on the Canadian Pediatric Common Data elements for mild traumatic brain injury and concussion
Gagnon, Isabelle	Nov-14	Prediction Rule Investigators Meeting Ottawa, Canada	Parent and Child PCSI: what more can we learn about the tool? Predicting Persistent Post-Concussion Symptoms
Gagnon, Isabelle	Nov-14	Prediction Rule Investigators Meeting Ottawa, Canada	Active Rehabilitation: a tool for intervention in concussion Predicting Persistent Post-Concussion Symptoms
Gagnon, Isabelle	Nov-14	Research Institute McGill University Health Center Research Seminar - Montreal, QC, Can.	Recovery from a Pediatric Concussion: An Update on Current Research
Gagnon, Isabelle	Dec-14	Toronto, Canada	Integrated Functioning after ABI
Gélinas, Isabelle	Jan-14	CAOT Lunch and Learn Webinar Series	Overview of theories informing clinical decision-making about assessing medical risk behind the wheel.
Gélinas, Isabelle	Apr-14	Ottawa, Canada	How to Enhance Older Drivers' Safety
Hunt, Matthew	Jan-14	Oral Health and Society Seminar Series. Faculty of Dentistry, McGill. Montreal, QC, Can.	Navigating ethical challenges in humanitarian health work.
Hunt, Matthew	Feb-14	Advanced Global Child Health Seminar Series. Montreal Children's Hospital. Montreal, QC, Can.	Ethical challenges in global health.
Hunt, Matthew	Apr-14	Humanitarian Studies Initiative. Montreal, QC, Can.	Ethics of humanitarian response.

Hunt, Matthew	May-14	Brocher Foundation Workshop on Global Health, Counterterrorism and Ethics. Geneva, Switzerland.	“For the mission”: ethical challenges for Canadian military health professionals in Afghanistan.
Hunt, Matthew	May-14	Biomedical Ethics Institute, University of Zurich. Zurich, Switzerland.	Tragic choices and enacting least worst options in humanitarian healthcare.
Hunt, Matthew	Oct-14	Workshop on technology-mediated tragic decisions in military, police and disaster management. Zurich, Switzerland.	Navigating ethical challenges in humanitarian crises: tragic choices, uncertainty and least-worst options.
Hunt, Matthew	Nov-14	McBurney Fellows Workshop. McGill Institute for Health and Social Policy. Montreal, QC, Can.	Building collaborations in Latin America. Panelist.
Hunt, Matthew	Nov-14	Centre for Global Health, University of Ottawa.	Navigating the ethical terrain. Health Systems Strengthening: Improving Governance and Ensuring Equity. (with Carrie Bernard).
Hunt, Matthew	Dec-14	Shriners Hospital for Children. Hospital-wide in-service. Montreal, QC, Can.	Ethical questions around collaboration and communication.
Kehayia, Eva	Jan-14	Forum Société Inclusive Montreal, QC, Can.	Creating Enabling Environments for Participation and Inclusion of People with Physical Disabilities.
Kehayia, Eva	Sep-14	European Network of Living Labs meeting. Amsterdam, The Netherlands	The Rehab MALL: Creating Enabling Environments for participation and inclusion for people with physical disabilities.
Kehayia, Eva	Nov-14	Montreal Summit on Innovation 4th edition Montreal, QC, Can.	Partnering in Inclusive Environments.
Kehayia, Eva	Dec-14	ISS, UQAM Montreal, QC, Can.	Créer des environnements inclusifs : Le Laboratoire vivant de réadaptation -- L'importance du partenariat.
Lencucha, Raphael	Apr-14	Montreal, QC, Can.	Interdisciplinary Policy Research: Navigating the terrain
Levin, Mindy	Jan-14	Manipal University, Manipal, India	Advanced Seminar on the Pathophysiology and Treatment of Spasticity
Levin, Mindy	Apr-14	8th World Congress of Neurological Rehabilitation. WFNR. Istanbul, Turkey	Motor Adaptations for Reaching after Stroke” Neural Basis of Reaching in Humans
Levin, Mindy	May-14	European Stroke Conference, Nice, France	“Use of Virtual Reality in stroke rehabilitation” Mini-Symposium: Complementary therapeutic options in stroke rehabilitation” Co-Chairs Mindy Levin and Volker Hoemberg.
Levin, Mindy	Jun-14	2eme Congres International de Readaptation Neurologique, Institut de readaptation Gingras-Lindsay de Montreal, NER 21 - Montreal, QC, Can.	Physiotherapy Based on Principles of Motor Control

Levin, Mindy	Jun-14	Tenth Computational Motor Control Workshop / ABC Robotics Annual Workshop, Ben Gurion University, Marcus Family Campus, Beer-Sheva, Israel	Redundancy, Compensation and Recovery after Stroke
Levin, Mindy	Aug-14	Panther Rounds, University of Pittsburgh	Redundancy, Compensation and Recovery after Stroke
Levin, Mindy	Oct-14	1st Clinical Movement Analysis World Conference, - Passoscuro Fiumicino (Rome), Italy	Disordered motor control and spasticity (Keynote Speaker)
Levin, Mindy	Oct-14	Department of Informatics, Bioengineering, Robotics and Systems Engineering, University of Genoa, Genova, Italy	Disordered motor control and origin of spasticity after stroke
Levin, Mindy	Oct-14	9th Annual Geraldine Pellicchia Memorial Lecture, University of Connecticut	Redundancy and the capacity for motor compensation after brain injury'
Majnemer, Annette	Feb-14	Leadership Development Workshop, Faculty of Medicine, McGill University	Leadership: Personal perspectives (Panel Speaker)
Majnemer, Annette	Feb-14	Interprofessional Education Rounds, Montreal Children's Hospital	Facilitator, "Knowledge translation: Moving evidence into practice". (Speaker: Dr. Alike Thomas)
Majnemer, Annette	May-14	CP in Motion conference, NeuroDevNet - Halifax, Nova Scotia	Current practice constraints in the uptake and use of CIMT: A national perspective
Majnemer, Annette	May-14	CP in Motion conference, NeuroDevNet - Halifax, Nova Scotia	Prompt early identification of cerebral palsy: How are we doing?
Majnemer, Annette	Sep-14	AACPDM Keynote address - San Diego, California	Meaningful outcome measures - Common data elements and meaningful outcome measures project
Majnemer, Annette	Oct-14	Medical Technical Research Centre, Norwegian University of Science and Technology, (Invited Speaker - Masterclass) Trondheim, Norway	Promoting leisure participation in children and youth with disabilities: Current realities and future challenges -
Majnemer, Annette	Nov-14	Neonatal Rounds, Montreal Children's Hospital	From surviving to thriving: Promoting healthy living in preterm survivors
Majnemer, Annette	Nov-14	Neural Development and Neurodevelopmental Disorders symposium - NeuroRetreat, Dept of Neurology and Neurosurgery and Montreal Neurological Institute, Ste. Adele, Quebec	From knowledge to action: Collaborating with clinicians for best practice
Majnemer, Annette	Nov-14	State of the science and treatment decisions in cerebral palsy workshop, National Institutes of Health (NIH). Bethesda, USA	Possible approaches and research strategies: Next steps and future planning (Panel Speaker)

Mayo, Nancy	Sep-14	Canadian Stroke Congress Workshop - Vancouver, BC	Community Based Rehabilitation
Mayo, Nancy	Nov-14	Stroke Summit - Montreal, QC, Can.	Apathy or Depression Post-Stroke: Who Cares?
Mayo, Nancy	Nov-14	HIV Brain Health Now Webinar - Montreal, QC, Can.	Development of an Item-Pool Reflecting Cognitive Concerns Expressed by People with HIV
Mayo, Nancy	Dec-14	Patient-Reported Outcome Measures: Opportunities and Challenges Symposium, George and Fay Yee Centre for Healthcare Innovation - Winnipeg, Manitoba	Measuring what matters to patients: What's in a name
Nedelec, Bernadette	Mar-14	Boston, MA, USA	Functional Hand Outcomes
Nedelec, Bernadette	Mar-14	Boston, MA, USA	"Fixed" Contractures and non-operative Techniques
Nedelec, Bernadette	May-14	Toronto/Canada	Ambulation of Burn Survivors after Lower Extremity Grafts
Park, Melissa	May-14	Makuhari Messe International Convention Complex, Chiba-City, Japan	The International Union of Anthropological and Ethnological Science & The Japanese Society of Cultural Anthropology - (Invited Discussant for Panel: The sensory experience of suffering and healing)
Park, Melissa	Jun-14	Grand Rounds, Montreal, QC, Can.	Tailoring Recovery: Hearing from our patients I
Park, Melissa	Oct-14	Grand Rounds, Montreal, QC, Can.	Tailoring Recovery: Hearing from our patients II
Roig, Marc	Dec-14	Université de Montréal (Department of Neurosciences) Montreal, QC, Can.	Is timing everything? The time-dependent effects of exercise on (motor) memory
Spahija, Jadranka	Jun-14	Edmonton, Alberta, Canada	Ask a Researcher: What made you go into research?
Thomas, Aliko	Feb-14	Montreal Children's Hospital. Montreal, QC, Can.	Knowledge translation: Moving evidence into practice. Invited speaker at inaugural interprofessional education rounds.
Thomas, Aliko	Apr-14	12th annual conference of the Lucie Bruneau rehabilitation center. Carrefour des connaissances - Montreal, QC, Can..	Knowledge translation in rehabilitation. (Invited plenary speaker)
Thomas, Aliko	May-14	Development and Alumni Relations and Students Society of McGill University. Red and White Week. Montreal, QC, Can.	Last chance lecture. Lecture series from distinguished professors. - Invited talk to McGill class of 2014
Thomas, Aliko	Jun-14	Hospital Centre's Multidisciplinary Council, Montreal Children's Hospital, Montreal	Knowledge translation: moving evidence into clinical practice and education. Invited guest speaker at the Annual general meeting of the McGill University

Wideman, Timothy	May-14	35th Annual Scientific Meeting of the Canadian Pain Society Quebec, Canada	Beyond life as a pain research trainee: Navigating workforce entry and maintaining a healthy work-life balance
Wideman, Timothy	Oct-14	Physiothérapie 360 the Annual conference of the Ordre professionnel de la physiothérapie du Québec (OPPQ) Montreal, QC, Can.	Managing complex and chronic pain in a busy practice: What can I do in 15 minutes?
Wideman, Timothy	Oct-14	McGill University's School of Physical and Occupational Therapy McGill University, Montreal, QC, Can.	When more activity means more pain: Sensitivity to Physical Activity as a barrier to exercise. (One-hour seminar for graduate students and researchers)
Wideman, Timothy	Nov-14	Canadian Physiotherapy association. Presented from Montreal, QC, Can.	Managing complex and chronic pain in a busy practice: What can I do in 15 minutes? (Teleconference)
Wideman, Timothy	Dec-14	University of Sherbrooke's Centre for the study of aging - Sherbrook, QC, Can.	Descartes' Wisdom: Advancing a Measurement Model of Pain.

Conference Presentations (Local, National and International)

Name	Date	Conference/Location	Presentation
Ahmed, Sara	Oct-14	5e Rendez-vous de la gestion des maladies chroniques - Montreal, QC, Can.	Mise en œuvre et évaluation d'un réseau intégré de prévention et de gestion de la douleur chronique en première ligne
Anaby, Dana	May-14	Canadian Association of Occupational Therapists (CAOT) Fredericton, NB	Focus on participation of children with disabilities: An implementation study
Anaby, Dana	May-14	Canadian Association of Occupational Therapists (CAOT) Fredericton, NB	Barriers and facilitators to rehabilitation services for immigrant families.
Anaby, Dana	May-14	Canadian Association of Occupational Therapists (CAOT) Fredericton, NB	Participation of children with Autism: What do we know?
Anaby, Dana	May-14	Canadian Association of Occupational Therapists (CAOT) Fredericton, NB	Child and Youth Participation: Outcomes of a Knowledge Translation Project. KT Café presentation
Anaby, Dana	May-14	Canadian Association of Occupational Therapists (CAOT) Fredericton, NB	Participation of youth with physical disabilities: Testing an environment-based intervention
Anaby, Dana	May-14	UReCa Montreal, QC, Can.	Participation and the Environment Measure for Children and Youth (PEM-CY) – Psychometric Evaluation
Anaby, Dana	May-14	UReCa Montreal, QC, Can.	Emphase sur la participation des enfants ayant des incapacités physiques: une étude sur l'implémentation de transfert de connaissances

Anaby, Dana	May-14	UReCa Montreal, QC, Can.	Improving the Participation of Youth with Physical Disabilities in Community Activities: An Evaluation
Anaby, Dana	Jun-14	World Federation of Occupational Therapists (WFOT). Yokohama, Japan	The role of the environment in determining participation of children and youth with disabilities: A scoping review.
Anaby, Dana	Jun-14	World Federation of Occupational Therapists (WFOT). Yokohama, Japan	Focus on participation for children and youth with disabilities: Enhancing therapy practice through a guided knowledge translation process
Anaby, Dana	Jun-14	World Federation of Occupational Therapists (WFOT). Yokohama, Japan	Improving the Participation of Youth with Physical Disabilities in Community Activities: An Evaluation
Anaby, Dana	Jun-14	World Federation of Occupational Therapists (WFOT). Yokohama, Japan	Fostering knowledge about participation in occupations for children and youth: Processes and outcomes of a knowledge translation project.
Anaby, Dana	Jul-14	Development, Functions and Disorders of the Nervous System. Montreal, QC, Can.	The role of the environment in explaining participation in the home, school and community: Results of a structural equation modeling
Anaby, Dana	Jul-14	Development, Functions and Disorders of the Nervous System. Montreal, QC, Can.	Focus on Participation for children and youth with physical disabilities : A knowledge translation implementation study
Anaby, Dana	Jul-14	Development, Functions and Disorders of the Nervous System. Montreal, QC, Can.	Participation of Children with ASD: What do we know?
Anaby, Dana	Sep-14	American Academy of Cerebral Palsy and Developmental Medicine (AACPD) San-Diego, USA	Improving the Participation of Youth with Physical Disabilities in Community Activities: An Evaluation.
Anaby, Dana	Sep-14	American Academy of Cerebral Palsy and Developmental Medicine (AACPD) San-Diego, USA	Focus on participation for children and youth with physical disabilities: A Knowledge Translation Implementation study
Archambault, Philippe	May-14	Laval, QC, Can.	Un simulateur pour l'entraînement de la conduite en fauteuil motorisé
Archambault, Philippe	Jun-14	Aalborg, Denmark	Towards Establishing Clinical Guidelines for an Arm Rehabilitation Virtual Reality System
Asseraf-Pasin, Liliane	Jun-14	Pittsburg, USA	All Together Better Health VII: Benefits of a Case-based role play to promote communication and teamwork in first year students representing six health professions.
Belchior, Patricia	Jul-14	Copenhagen, Denmark	How has functional impairment been assessed in individuals with MCI? A review of the literature.

Belchior, Patricia	Jul-14	Copenhagen, Denmark	How should we access functional performance in individuals with mild cognitive impairment (MCI)?
Belchior, Patricia	Oct-14	Niagara Falls, ON	Assessing functional impairment in individuals with mild cognitive impairment. What do we know and how to move forward?
Belchior, Patricia	Oct-14	Niagara Falls, ON	Critical appraisal of questionnaires used to screen functional impairment in mild cognitive impairment (MCI).
Benoit, Dana	May-14	Laval, QC, Canada	Création d'un portail virtuel des aides techniques en conduit automobile pour une clientèle présentant des déficiences motrices
Benoit, Dana	Aug-14	Buffalo, USA	Driving readiness program for the young new driver with functional limitations
Boudrias, Marie-Hélène	Mar-14	Conférence scientifique du CRIR et Assemblée Générale du CRIR - Montreal, QC, Can.	Assessment of age and stroke related changes in the human motor network using multimodal approaches
Brown, Claudia	Feb-14	OPPQ Journée Pédagogique - Montreal, QC, Can.	Le Plancher Pelvien Hypertonique
Brown, Claudia	Feb-14	International society for the study of women's sexual health (ISSWSH) San Diego, California, USA	Best-practise interdisciplinary management of women with vaginismus (Podium presentation of Master's research)
Bussièrès, André	Mar-14	ACC RAC - Orlando, USA	How To Conduct Knowledge Translation Research In Chiropractic Practice: Developing Implementation Interventions To Improve The Uptake Of Research Into Clinical Practice; Workshop.
Bussièrès, André	May-14	82e congrès annuel de l'Association francophone pour le savoir (Acfas), Montreal, QC, Can.	Quand les données probantes se font attendre : développer une communauté de pratique pour cristalliser le savoir expérientiel en réadaptation du syndrome douloureux régional complexe.
Bussièrès, André	Sep-14	Montreal, QC, Can.	Complex regional pain syndrome Wiki: Creating a community of practice.
Dahan-Oliel, Noémi	May-14	CAOT Annual Conference - Fredericton, NB	Translating barriers to participation into enabling strategies.
Forget, Nancy	Sep-14	American Society of Hand Therapists meeting - Boston, USA	Development of a new patient-reported outcome to measure functioning and quality of life for people with Dupuytren's contracture
Fung, Joyce	Jun-14	ISPGR World Congress - Vancouver, BC, Canada	Cortical mechanisms underlying the sensorimotor enhancement of locomotion post stroke induced by light haptic touch. (Poster presentation)
Gagnon, Isabelle	May-14	Montreal, QC, Can.	Use of dual-task paradigms to assess the development of motor and cognitive functioning in typically developing children: a scoping review. (presented by Shikha Saxena, PhD student)

Gagnon, Isabelle	May-14	REPAR Research Day Montreal, QC, Can.	Assessing balance in children after a mild Traumatic Brain Injury. (presented by Krithika Sambasivan, MSc student)
Gagnon, Isabelle	May-14	Montreal, QC, Can.	Post-Concussion symptoms as a marker of delayed recovery in children and youth who recently suffered a mild traumatic brain injury
Gagnon, Isabelle	Jun-14	Edmonton, Canada	Developmental Outcomes in Infants Diagnosed with Non-Synostotic Plagiocephaly or Torticollis: A Follow-Up Study of Motor Development at School Age (presented by Meghan Straub, PT professional student; won first prize)
Gélinas, Isabelle	May-14	Fredericton, Canada	Observing naturalistic driving in senior drivers (Co-author: Graduate student main presenter)
Gélinas, Isabelle	Jun-14	Yokohama, Japan	On the road to safety: A naturalistic observation of the on-road performance of senior drivers in their community
Gélinas, Isabelle	Jul-14	Copenhagen, Denmark	How has functional impairment been assessed in individuals with MCI? A review of the literature. (Co-author: Graduate student main presenter)
Gélinas, Isabelle	Oct-14	Niagara Falls, Canada	Critical appraisal of questionnaires used to screen functional impairment in mild cognitive impairment (MCI). (Co-author: Graduate student main presenter)
Hunt, Matthew	Feb-14	Association for Practical and Professional Ethics Annual Conference. Jacksonville, FL.	Improving Ethics Education in Canadian Rehabilitation Programs: Sharing the Journey of a Knowledge Exchange Project. (Oral presentation)
Hunt, Matthew	Feb-14	Annual Conference of the Public Health Student's Association, University of Montreal. Montreal, QC, Can.	Une analyse éthique des politiques d'exemption du paiement des soins en Afrique de l'Ouest. (Oral presentation)
Hunt, Matthew	Mar-14	International Studies Association Annual Conference. Toronto, ON.	Structured Health Vulnerabilities and Gender in Contexts of Natural Disaster. A case study of Haiti after the earthquake.
Hunt, Matthew	Mar-14	Student Colloquium of the Centre for Interdisciplinary Research in Rehabilitation. Montreal, QC, Can.	Development of an ethics framework for health policy evaluation. (Oral presentation)
Hunt, Matthew	May-14	Canadian Bioethics Society Annual Conference. Vancouver, BC.	From humanity to complicity: narratives of humanitarian healthcare professionals. (Oral Presentation)
Hunt, Matthew	May-14	Edith Strauss Knowledge Translation Workshop. Montreal, QC, Can.	Our journey through a knowledge translation project. (Poster Presentation)
Hunt, Matthew	Jun-14	World Congress of Bioethics. Mexico City, Mexico	Real-time responsiveness and disaster research ethics. (Oral presentation)

Hunt, Matthew	Jun-14	World Congress of Bioethics. Mexico City, Mexico.	Applying a health ethics policy framework to the case of healthcare user fee exemption policies in West Africa. (Oral presentation)
Hunt, Matthew	Jun-14	Annual Congress of the Canadian Physiotherapy Association. Edmonton, AB.	An Investigation of How University Sports Team Athletic Therapists and Physical Therapists Experience Ethical Issues. (Poster Presentation)
Hunt, Matthew	Sep-14	Work Disability Prevention and Integration International Conference. Toronto, ON.	Professionals' views of quality of physiotherapy services for compensated injured workers in Quebec. (Poster Presentation)
Hunt, Matthew	Oct-14	American Society of Bioethics and Humanities. San Diego, CA.	Real-time responsiveness and disaster research ethics. (Oral presentation)
Hunt, Matthew	Nov-14	Canadian Conference on Global Health. Ottawa, ON	Ethics review of disaster research conducted in low and middle income countries: perspectives of ethics review committee members. (Oral presentation)
Hunt, Matthew	Nov-14	Canadian Conference on Global Health. Ottawa, ON.	Global health perspectives: a comparison among students from health and allied health disciplines through the lens of a 10-week introductory global health course. (Poster Presentation)
Hunt, Matthew	Nov-14	Canadian Conference on Global Health. Ottawa, ON.	Research conducted after natural disasters in low- and middle-income countries: Ethical considerations from a scoping review of published literature. (Poster Presentation)
Kehayia, Eva	May-14	82nd ACFAS Congress, Montreal	Exploring issues of aging in the context of the Rehabilitation Living Lab: Enabling social participation in the urban public space of the MALL.
Kehayia, Eva	May-14	Colloque AERPQ, Laval	L'approche Living Lab pour soutenir la co-création des aides techniques.
Kehayia, Eva	May-14	Congrès ESPRM-SOFMER Marseille	Le centre commercial : un environnement pour l'évaluation et des interventions en réadaptation pour les personnes handicapées.
Kehayia, Eva	Jun-14	The Design Research Society, Uméa, Sweden	Users, stakeholders and researchers: dilemmas of research as practice and the role of design thinking in the case study of a rehabilitation living lab.
Kehayia, Eva	Aug-14	AMLaP conference, Edinburgh	Effects of neighbourhood density on lexicality judgements across the lifespan and in individuals with Alzheimer's disease.
Kehayia, Eva	Sep-14	Ninth International conference on the mental Lexicon, Niagara on the Lake	Lexicality Judgments in Healthy Aging and in Alzheimer's disease (AD): A Behavioral Psycholinguistic and Electrophysiological Investigation.
Kehayia, Eva	Sep-14	Ninth International conference on the mental Lexicon, Niagara on the Lake	Stress processing in Greek compounds. Evidence from aphasia.

Lamontagne, Anouk	May-14	The Neurosciences and Music V: Cognitive Stimulation and Rehabilitation. Dijon, France	Playing piano to enhance manual dexterity and upper extremity function after stroke
Lamontagne, Anouk	May-14	36th International Symposium of the Research Group on the central nervous system (GRSNC): "Sensorimotor Rehabilitation: At the crossroad of the Basic and Clinical Science". Montreal, QC, Can.	Visuospatial neglect interferes with the ability to avoid moving obstacles while walking
Lamontagne, Anouk	May-14	16th Research Colloquium in Rehabilitation - Montreal, QC, Can.	A virtual reality based navigational task to assess obstacle avoidance in individuals with visuospatial neglect
Lamontagne, Anouk	May-14	17th Research Colloquium in Rehabilitation - Montreal, QC, Can.	Piano Training Improves Manual Dexterity and Upper Extremity Function in Chronic Stroke Survivors
Lamontagne, Anouk	Jun-14	Canadian Student Health Research Forum. Winnipeg, Canada.	Moving obstacles pose a safety risk while walking in individuals with post-stroke visuospatial neglect
Lamontagne, Anouk	Jun-14	ISPGR World Congress, June 29 – July 3, Vancouver, Canada.	Vestibular assessments in children with global developmental delay: An exploration of test-retest reliability of three evaluation tools
Lamontagne, Anouk	Jun-14	ISPGR World Congress, June 29 – July 3, Vancouver, Canada.	Control of locomotor heading during obstacle avoidance in individuals with visuospatial neglect
Lamontagne, Anouk	Jun-14	ISPGR World Congress, June 29 – July 3, Vancouver, Canada.	Modelling of optimal locomotor avoidance strategies with the differential games approach
Lamontagne, Anouk	Jun-14	ISPGR World Congress, June 29 – July 3, Vancouver, Canada.	Cortical mechanisms underlying the sensorimotor enhancement of locomotion in response to light haptic touch
Lamontagne, Anouk	Oct-14	fNIRS, Society for functional near infrared spectroscopy symposium. Montreal, QC, Can.	Cortical mechanisms underlying sensorimotor enhancement induced by light haptic touch during locomotion
Lamontagne, Anouk	Nov-14	Society for Neurosciences - Washington, DC	The influence of a simultaneous cognitive task on obstacle avoidance abilities in post stroke individuals with and without visuospatial neglect. Society for Neuroscience (electronic publication).
Majnemer, Annette	Jan-14	Early Years Conference, Vancouver, British Columbia	Preterm patient journeys: Travels through the health care system. (Poster Presentation)
Majnemer, Annette	Feb-14	Canadian National Perinatal Research Meeting, Banff, Alberta	Outcomes of a Canadian cohort of infants born <29 weeks gestation. (Platform Presentation)
Majnemer, Annette	Feb-14	Canadian National Perinatal Research Meeting, Banff, Alberta	The Canadian Neonatal Follow-up Network (CNFUN). (Platform Presentation)
Majnemer, Annette	Feb-14	National Perinatal Research Meeting, Banff, Alberta	Preterm infant journeys in a Canadian regionalized health services context. (Platform Presentation)

Majnemer, Annette	April-14	Pediatric Rheumatology Symposium, Orlando, Florida	Predictors of involvement in leisure among children and youth with juvenile idiopathic arthritis. (Poster)
Majnemer, Annette	May-14	7th world Congress on Pediatric Intensive and Critical Care, Istanbul, Turkey	Acceptability and feasibility of an intervention to promote comfort and psychological well-being in children during and following pediatric intensive care unit hospitalization. (Platform Presentation)
Majnemer, Annette	May-14	Canadian Association of Occupational Therapists, Halifax, Nova Scotia	Translating barriers to participation into enabling strategies. (Platform Presentation)
Majnemer, Annette	May-14	Pediatric Academic Society/ASPR Joint Meeting, Vancouver	The Canadian Neonatal Follow-up Network (CNFUN).
Majnemer, Annette	May-14	Pediatric Academic Society/ASPR Joint Meeting, Vancouver	Determinants of hospital re-admission following neonatal discharge of extremely preterm infants in Canada.
Majnemer, Annette	May-14	Pediatric Academic Society/ASPR Joint Meeting, Vancouver	Health resource use following neonatal discharge of extremely preterm infants in Canada.
Majnemer, Annette	Jun-14	Canadian Pediatric Society, Montreal	The Canadian Neonatal Follow-up Network (CNFUN).
Majnemer, Annette	Jun-14	Canadian Pediatric Society, Montreal	Determinants of hospital re-admission following neonatal discharge of extremely preterm infants in Canada.
Majnemer, Annette	Jun-14	Canadian Pediatric Society, Montreal	Health resource use following neonatal discharge of extremely preterm infants in Canada.
Majnemer, Annette	Jul-14	NeuroDevNet 5th Annual Brain Development Conference (joint meeting with International Society for Developmental Neuroscience), Montreal	An environmental scan of current practices related to initial referral of children with cerebral palsy to medical and rehabilitation specialists. (Poster Presentation)
Majnemer, Annette	Jul-14	NeuroDevNet 5th Annual Brain Development Conference (joint meeting with International Society for Developmental Neuroscience), Montreal	Participation of children with autism: What do we know? (Poster Presentation)
Majnemer, Annette	Sep-14	American Academy of Cerebral Palsy & Developmental Medicine, San Diego, USA	Delays in the age at referral to medical and rehabilitation specialists for initial diagnosis of children with cerebral palsy: An environmental scan of current practice. (Poster Presentation)
Majnemer, Annette	Sep-14	American Academy of Cerebral Palsy & Developmental Medicine, San Diego, USA	Knowledge translation in constraint-induced movement therapy and hand-arm bimanual intensive therapy- clinicians' perspectives on barriers and facilitators for the uptake of intensive upper extremity training in children with hemiplegia in Canada. (Platform Presentation)

Majnemer, Annette	Sep-14	American Academy of Cerebral Palsy & Developmental Medicine, San Diego, USA	Rehabilitation services for preschool children with primary language impairment: Individual versus dyad intervention. (Platform Presentation)
Mayo, Nancy	Apr-14	Enhanced Recovery After Surgery (ERAS) Conference - Valencia, Spain	Early mobilization within an ERAS program for colorectal cancer surgery: adherence and impact on postoperative recovery
Mayo, Nancy	May-14	Annual Canadian Conference on HIV/AIDS Research - St. John's, Newfoundland	Can we Accurately Quantify Change in Cognition During a Clinical Encounter?
Mayo, Nancy	May-14	McGill Knowledge Translation Interactive Day - Montreal, QC, Can.	Promotion of Self-management of Chronic Mobility Limitations Among Vulnerable Seniors at the MUHC: Training the new generation of Canadian PTs and OTs for this role
Mayo, Nancy	May-14	McGill Health Outcomes Annual Research day - Montreal, QC, Can.	Physical Therapy (PT) in Cancer: Where are we?
Mayo, Nancy	Jun-14	13th Annual Research Day (Health Outcomes Axis, McGill University Health Centre) - Montreal, QC, Can.	Early mobilization within an ERAS program for colorectal cancer surgery: adherence and impact on postoperative recovery
Mayo, Nancy	Jun-14	CIHR national research poster competition - Winnipeg, Canada	Challenges of measuring physical function for randomized controlled trials of seniors: to PRO or not?
Mayo, Nancy	Jun-14	13th Annual Research Day, Health Outcomes Axis, and 17th Annual Research Day, McGill Division of Geriatrics - Montreal, QC, Can.	Agreement between clinician and patient reported arm dysfunction: ClinRO vs PRO
Mayo, Nancy	Jun-14	13th Annual Research Day, Health Outcomes Access - Montreal, QC, Can.	Untangling perception of fatigue and fatigability: first steps
Mayo, Nancy	Jun-14	9th Annual Neuroinflammation Symposium - Montreal, QC, Can.	Untangling perception of fatigue and fatigability: first steps
Mayo, Nancy	Jun-14	13th Annual Research Day, Health Outcomes Axis, and 17th Annual Research Day, McGill Division of Geriatrics - Montreal, QC, Can.	Physical Therapy (PT) in Cancer: Where are we?
Mayo, Nancy	Jun-14	MASCC/ISOO International Symposium on Supportive Care in Cancer - Miami, USA	Using a Personalized Measure (Patient Generated Index (PGI)) to Identify What Matters to People with Cancer
Mayo, Nancy	Sep-14	ECTRIMS-ACRIMS - Boston, MA, USA.	Physiological Response to Exercise in People with MS: Peak or Slope?
Mayo, Nancy	Sep-14	Canadian Stroke Congress - Vancouver, BC	Apathy Post-Stroke: Who Cares? (Platform Presentation)
Mayo, Nancy	Oct-14	ISOQOL - Berlin, Germany	Quantifying Cognition in HIV by Combining Patient Report and Neuropsychological Testing Using Rasch Analysis: The Shoe Fits

Mayo, Nancy	Oct-14	ISOQOL - Berlin, Germany	From apathy to motivation: an exploration of a construct
Mayo, Nancy	Oct-14	ISOQOL - Berlin, Germany	Differential Item Functioning in the Physical Functioning and Mental Health Sub-Scales of the SF-36: A Population-Based Analysis
Mayo, Nancy	Oct-14	ISOQOL - Berlin, Germany	Challenges of measuring physical function for randomized controlled trials of seniors: to PRO or not?
Mayo, Nancy	Oct-14	ISOQOL - Berlin, Germany	What Matters to Women Living with MS in Saudi Arabia
Mazer, Barbara	Feb-14	Association for Practical and Professional Ethics Jacksonville, Florida	Improving ethics education in Canadian rehabilitation programs: sharing the journey of a knowledge exchange project
Mazer, Barbara	Mar-14	Vision 2014 Melbourne, Australia	What do older drivers see at intersections? An introduction to Ozcandrive and eDOS.
Mazer, Barbara	May-14	Canadian Association of Occupational Therapists National Conference Fredericton, New Brunswick	Observing naturalistic driving in senior drivers
Mazer, Barbara	May-14	Congrès Européen de Médecine Physique et de Réadaptation Marseille, France	Le centre commercial : un environnement pour l'évaluation et des interventions en réadaptation pour les personnes handicapées
Mazer, Barbara	May-14	North American Conference on Elderly Mobility Detroit, United States	Assessing the safety of older drivers: best practices for evaluating on-road performance
Mazer, Barbara	Jun-14	European Congress of Physical and Rehabilitation Medicine AND the 29th Annual Congress of the French Society of Physical and Rehabilitation Medicine - Marseille, France	Shopping malls as an environment for rehabilitation: evaluations and interventions for persons with a disability
Mazer, Barbara	Sep-14	American Academy of Cerebral Palsy and Developmental Medicine San Diego, United States	Rehabilitation services for preschool children with primary language impairment: individual versus dyad intervention
Nedelec, Bernadette	Feb-14	Quebec City, Can.	Comparison of Scar Formation in Bilayered Cultured Skin Substitute versus Split Thickness Autograft.
Nedelec, Bernadette	May-14	Montreal, QC, Can.	Burn survivor rehabilitation: Practice guidelines development training and capacity building proposal.
Nedelec, Bernadette	May-14	Fredericton, NB, Can.	Understanding effort to return to work by the long-term work-disabled.
Nedelec, Bernadette	Sep-14	Toronto, ON, Can.	The meaning of work drives effort to return to work in people with chronic work disability

Nedelec, Bernadette	Oct-14	Montreal, QC, Can.	Nouvelle approche clinique dans la rééducation sensitive des douleurs neuropathique chez les patients Grands Brûlés
Park, Melissa	Oct-14	Minneapolis, USA	Participatory research (Workshop: From “Aging in Place” to “Recovery”)
Park, Melissa	Oct-14	Minneapolis, USA	The way we look: exploring visual methodologies in occupational science (Panel)
Perlman, Cynthia	Jun-14	All Together Better Health Conference7 Pittsburgh, Pennsylvania, USA	Benefits of a Case-based role play to promote communication and teamwork in first year students representing six health professions
Preuss, Richard	May-14	McGill University Rehabilitation Research Colloquium, Montreal, QC, Can.	Testing deep abdominal muscles corset hypothesis in different anticipatory postural adjustment tasks in healthy and chronic low back pain population. Winner OPPQ presentation prize
Preuss, Richard	May-14	McGill University Rehabilitation Research Colloquium, Montreal, QC. Can.	A scoping review of patient reported outcome measures assessing non-specific low back pain.
Preuss, Richard	May-14	35th annual scientific meeting of Canadian Pain Society, Quebec City, Canada	Impairment of corticomotor control of lumbar multifidus in chronic low back pain.
Preuss, Richard	May-14	Biomechanics Research in Quebec Conference, Montreal, QC, Can.	The effect of different lumbar belt designs on the lumbopelvic rhythm in healthy subjects.
Preuss, Richard	Jun-14	Canadian Physiotherapy Association Congress, Edmonton, Alberta.	Factors Affecting Length of Stay in Adult Outpatient Physical Rehabilitation: A Scoping Review of the Literature. - Association Physio Montreal Travel Award winner
Preuss, Richard	Jun-14	Canadian Physiotherapy Association Congress, Edmonton, Alberta	A scoping review of patient reported outcome measures assessing non-specific low back pain.
Preuss, Richard	Jun-14	ISPGR World Congress, June 29 – July 3, Vancouver, Canada.	Multi-Segment Kinematic Assessment of Human Trunk: Sensitivity to Skin Artifacts.
Preuss, Richard	Jul-14	XXth Congress of the International Society of Electrophysiology & Kinesiology (ISEK), Rome, Italy	The effect of different lumbar belt designs on the lumbopelvic rhythm in healthy subjects.
Preuss, Richard	Oct-14	6th National Spinal Cord Injury Conference, Toronto, Ontario.	Clinical evaluation based on multi-segment trunk kinematics: Effect of anatomical landmark misplacement errors
Preuss, Richard	Oct-14	6th National Spinal Cord Injury Conference, Toronto, Ontario	The effect of skin movement artifacts on multi-segment trunk motion analysis.
Preuss, Richard	Nov-14	McGill University Global Health Night, Montreal, QC, Can.	The porters of mount Kilimanjaro: the trials and tribulations of developing world health related ethics approval.

Roy, Laurence	May-14	Annual Conference of the Canadian Association of Occupational Therapy, Fredericton, New Brunswick	What can we offer to homeless or recently housed persons?
Roy, Laurence	Jun-14	Annual Conference of the International Association of Forensic Mental Health Services, Toronto, Ontario	Twenty-four months profiles of criminal justice involvement among homeless adults with mental illness.
Roy, Laurence	Jun-14	Annual Convention of the Canadian Psychology Association, Vancouver, BC	Homelessness, Victimization, Violence and the Criminal Justice System: Results of the At Home/Chez Soi Study
Roy, Laurence	Nov-14	National Conference on Ending Homelessness, Vancouver, BC	Longitudinal profiles of criminal justice involvement among homeless adults with mental illness.
Roy, Laurence	Nov-14	National Conference on Ending Homelessness, Vancouver, BC	Justice service involvement among homeless individuals with mental illnesses: Are self-report and administrative measures comparable?
Saunders, Sara	May-14	Fredericton, Canada	Understanding and building upon effort to return to work by the long-term work disabled and unemployed.
Saunders, Sara	Jun-14	Winnipeg, Canada	The wasted return-to-work effort of those with chronic disability.
Saunders, Sara	Oct-14	Toronto, Canada	The meaning of work drives effort to return to work in people with chronic work disability.
Smalridge, Kimberley	May-14	Canadian Pain Society Conference - Quebec City, Canada	McGill Certificate in Chronic Pain Management: Two year experience (Poster Presentation)
Snider, Laurie	May-14	Fredericton, NB, Canada	Camp EnRoute: An Independence Program for Adolescents with Physical Disabilities
Soicher, Judith	Jun-14	2014 Ann Collins Whitmore Student Competition - Edmonton, Alberta	Barriers to Physical Activity in COPD patients. (Podium presentation by J. Lam awarded 3rd place)
Soicher, Judith	Jun-14	Edmonton, Alberta	Assessment of barriers to physical activity in COPD patients post pulmonary rehabilitation – a mixed methods study. (Podium presentation)
Spahija, Jadranka	Feb-14	Rencontre annuelle du regroupement stratégique MPOC du Réseau en santé respiratoire du FRQS, Montreal, QC, Can.	Pressure Support Ventilation during Resting Breathing and Incremental Exercise in Individuals with COPD.
Spahija, Jadranka	Mar-14	2014 CRIR Student Colloquium - Montreal, QC, Can.	Breathing Pattern and Metabolic Parameters during Ventilator-assisted Incremental Exercise in Individuals with COPD. Transitions in research: Readapting to stay on course towards what inspires us
Spahija, Jadranka	May-14	16th Research Colloquium in Rehabilitation, Montreal	Effect of Non-Invasive Mechanical Ventilation during Exercise may be lost at Higher Exercise Intensities.

Storr, Caroline	May-14	Fredericton, N.B., Canada	Feeding the Fieldwork Educator Soul: Recipes for Success
Storr, Caroline	May-14	Fredericton, N.B., Canada	Occupational therapy student fieldwork: Synchronous or asynchronous with Canadian practice?
Suzanne Rouleau	Oct-14	2014 Annual OEQ Colloquium - Montreal, QC, Can.	OT assessment methods with clients with cognitive difficulties
Thomas, Alik	May-14	Interactive Project Presentations Day, Edith Strauss Rehabilitation research. Montreal, QC, Can.	Best Practice for Sensory Screening in Older Adults by Occupational Therapists: Where are we and where should we be?
Thomas, Alik	May-14	Edith Strauss Rehabilitation Research Interactive Project Presentations Day. Montreal, QC, Can.	Pilot project for the promotion of self management of chronic mobility limitations among vulnerable seniors at the MUHC: Training the new generation of Canadian PTs for this role. (Poster presentation)
Thomas, Alik	May-14	Edith Strauss Rehabilitation Research Interactive Project Presentations Day. Montreal, QC, Can.	Perceived roles, experiences and impact of SAGEs (Specialists in the application and generation of expertise) as change agents in a rehabilitation center: A case study. (Presentation)
Thomas, Alik	May-14	Edith Strauss Rehabilitation Research Interactive Project Presentations Day. Montreal, QC, Can.	Best practice for sensory screening in older adults by occupational therapists: Where are we and where should we be? (Presentation)
Thomas, Alik	May-14	(CAOT) Annual conference of the Canadian Association of Occupational Therapists, Fredericton, N.B.	Individual and organizational determinants of evidence- based practice. (Paper presentation)
Thomas, Alik	May-14	(CAOT) Annual conference of the Canadian Association of Occupational Therapists, Fredericton, N.B.	Educational Research in Occupational Therapy – Results of a National Survey. (Extended session presentation)
Thomas, Alik	May-14	(CAOT) Annual conference of the Canadian Association of Occupational Therapists, Fredericton, N.B.	Implementing a dance intervention in a rehabilitation setting. (Poster presentation)
Thomas, Alik	Jun-14	KT Canada Scientific Meeting - Quebec City, QC.	Fast tracking the design of theory-based KT interventions through a consensus process. (Poster presentation)
Thomas, Alik	Sep-14	Envision conference. Minneapolis, MN.	Training of Occupational Therapists in Sensory Impairment: Are we doing enough?
Thomas, Alik	Sep-14	XIII International Back Pain Forum 2014 Campos do Jordao, Brazil	Fast tracking the design of theory-based KT interventions through a consensus process. (Poster presentation)
Thomas, Alik	Oct-14	Annual conference of the Ordre des Physiotherapeutes du Quebec Montreal, QC, Can.	Implementation process and impact of SAGEs as change agents in a rehabilitation center: The clinician's perspective. (Poster presentation)

Thomas, Alik	Nov-14	Annual meeting of the FRQ-S Vision Research Network. Montreal, QC, Can.	Training of Occupational Therapists in Sensory Impairment: Are we doing enough? (Poster presentation)
Wideman, Timothy	May-14	35th Annual Scientific Meeting of the Canadian Pain Society Quebec, Canada	Addressing and overcoming physical activity barriers for individuals with musculoskeletal pain. (1.5 hour Symposium)
Wideman, Timothy	Jun-14	Canadian Physiotherapy Association Congress 2014Edmonton, Canada	Exploring the clinical value of a brief measure of activity related pain: Links to pain outcomes, psychological factors and indices of pain sensitization among individuals with knee osteoarthritis.(Podium presentation)
Wideman, Timothy	Oct-14	International Association for the Study of Pain's 15th World Congress on Pain Buenos Aires, Argentina	The social, research and clinical benefits of a measurement model of pain. (Poster presentation)

Selected Other Media/Notable Academic Appearances

Name	Date	Conference/Location	Presentation
Barbara Mazer	Oct-14	Journalist/Newspaper: Interviewed by Katherine Wilton, The Gazette Montreal, QC, Can.	How could you hit someone and not know it?
Claudia Brown	Apr-14	Caribbean Broadcasting Corporation: Barbados	Television interview on physiotherapy for pelvic floor disorders + 3-day pelvic floor course to physiotherapists
Matthew Hunt	Feb-14	Training program for Rehabilitation Technicians - Port-au-Prince, Haiti, Rehabilitation Technician Training Program of Handicap International	Ethics and rehabilitation. With Franshy Dorcimil, MD., Brachial Plexus Lesions. AND Ethics OSCE
Nancy Forget	Sep-14	American Society of Hand Therapists meeting - Boston, USA	What and how do we assess: Appraising clinimetric properties based on traditional and contemporary analysis and how this can impact clinicians' daily life (Instructional course)
Nedelec, Bernadette	Mar-14	Boston, MA, USA	Practice Guidelines Development Workshop
Roig, Marc	Jan-14	Le Journal du Dimanche.	Le sport bon pour le cerveau. (journalist: Anne-Laure Barret)
Roig, Marc	Sep-14	La Vanguardia	Estirar o no estirar. Esta es la cuestión (journalist: Josep Corbella)
Roig, Marc	Oct-14	The Montreal Gazette	Exercise can boost memory in young and old - (journalist: Jill Baker)
Roig, Marc	Dec-14	Jewish Rehabilitation Hospital (organized by Université de Montréal – course REA7000) Montreal, QC, Can.	The time-dependent effects of exercise on (motor) memory

Saunders, Sara	Jan-14	McGill Faculty of Dentistry, Montreal, QC, Can.	Ergonomics in the practice of dentistry.
Saunders, Sara	Oct-14	McGill University Health Fair, Montreal, QC, Can.	Ergonomic Workstation Set-up
Wideman, Timothy	Apr-14	University of Maryland, Baltimore, USA	15-hour unit on chronic pain management
Wideman, Timothy	Jun-14 AND Nov-14	Canadian Physiotherapy Association - Edmonton, Canada AND Ordre professionnel de la physiothérapie du Québec (OPPQ) Montreal, QC, Can.	Managing complex and chronic pain in a busy practice: What can I do in 15 minutes? (1-day workshop for practicing clinicians)