McGill University



Annual Report

EXCELLENCE THROUGH GROWTH



Annette Majnemer, OT, PhD, FCAHS
Director and Associate Dean
Laurie Snider, OT, PhD
Associate Director

Report period of January 1st, 2015 – December 31st, 2015 Compiled by: Paulina Zacchia, Administrative Coordinator, Director's Office

Mission, Vision and Strategic Action Plan

Vision of our School:

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

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.

Scholarship of Practice Model:

The School of Physical & Occupational Therapy has built meaningful partnerships between our educators, researchers, the students, clinicians, decision-makers and health service consumers. These partnerships enable us to interweave theory, education, research and practice such that each element informs the other. This collaborative approach ensures that our teaching is evidence-informed and clinically meaningful, that our scientific discoveries are clinically relevant and that our practitioners are scholarly agents of change. Collectively we aim to improve the health and participation of all members of Quebec society through a scholarship of practice model.

Occupational Therapy Program

Vision Statement

From disability to ability. Through occupation and scientific discovery.

Mission Statement

To educate our students to become leaders and innovative practitioners. Our graduates use evidence and clinical reasoning to enable clients, families, and communities to participate in meaningful occupations.

Physical Therapy Program

Vision Statement

Excellence and innovation in education, research and clinical practice in physical therapy, through strong academic, health care and community partnerships.

Mission Statement

The mission of the Physical Therapy Program of McGill University is to prepare collaborative health professionals who are experts in optimizing health, function and participation of individuals in society. Faculty members and graduates promote knowledge translation and evidence-based practice through research and scholarly activities, and are leaders in professional, community and scientific domains.

This year, we increased our faculty complement and research capacity, refined our curriculum, implemented technology-enhanced teaching spaces, and recently completed our PT national accreditation review. These and other accomplishments have been possible due to the hard work of dedicated faculty, staff, students, clinical partners and alumni. From this solid foundation, SPOT contributes to our community, province and beyond.

As our team has grown, so too has our impact. Building on the goals of Knowledge Translation, the School has become more involved in the dissemination of our research and activities through various media outlets. Prioritizing the celebration of our achievements both internally and externally has helped to increase our presence and build our SPOT profile.

Highlights

School Budget

The School received a substantial increase to the operating budget in order to address our most urgent needs. We hired more contract academic staff to help cover the heavy teaching load, as well as increasing site payments for clinical placements to be more competitive.

Research Director

Dr. Matthew Hunt has taken on the inaugural role of 'Director of Research' with the mandate to support and promote research activities among SPOT researchers, with a particular focus on new and emerging investigators.

Global Health Committee

As part of a larger McGill initiative to expand global health activities within the Faculty of Medicine, the School formed the 'Global Health Committee,' which includes faculty and students interested in supporting global health rehabilitation education and research. *Read more on page 12.*

PT Accreditation

The PT Accreditation Self-Study Report was prepared and submitted.

New Teaching Space

Renovations of practical teaching spaces were completed with audio-visual connections between rooms and video-conferencing to outside sites.

UQAC PT Extension Program

McGill's Physiotherapy Extension Program at the Université du Québec à Chicoutimi (UQAC) celebrated the graduation of its first BSc cohort (27 students) in the spring. To mark the occasion, Linda Labelle, in collaboration with Sarah Marshall, organized a Breakfast Reception for 11 UQAC students and their families, prior to their attendance at the McGill Convocation on May 29, 2015. *Read more about the UQAC program on page 11.*

PT Equivalency Program

The equivalency program for Internationally Trained Physiotherapists at McGill received funding from the McGill Retention Program. *Read more about the Equivalency Program on page 11.*

- The 2015 **Edith Aston-McCrimmon Lectureship** was given by Patrice (Tamar) Weiss, OT PhD, from the University of Haifa, in Israel.
- **2015 Enid Graham Memorial Lecture**, the most prestigious award given by the Canadian Physiotherapy Association (CPA), was awarded to **Dr. Mindy Levin**.
- **Dr. Isabelle Gélinas** was named **Muriel Driver Memorial Lectureship** Awardee by the Canadian Association of Occupational Therapists (CAOT) to honour her outstanding contribution to the profession through education, research and professional practice.
- **Dr. Isabelle Gélinas** received the 2015 Distinguished Service Award from the Association of Driver Rehabilitation Specialists.
- **Dr. Marie Brossard Racine** was awarded the Bisby Fellowship Prize, CIHR award for the highest ranked applicant (08/2014-07/2015).
- **Dr. Matthew Hunt** was awarded the Jonathan Campbell Meakins and Family Memorial Fellowship. This honour is to reward and promote excellence in medical education at McGill and beyond.
- Prof. Sarah Marshall, Academic Associate, received the Grad Excellence Award, Department of Integrated Studies in Education.
- Ms. Claudia Brown was the recipient of the OPPQ award of excellence Prix d'Excellence de l'Ordre Professionnel de la Physiothérapie du Québec, for contribution to the profession in the field of pelvic floor physiotherapy.
- **Dr. Aliki Thomas** is co-leading the second phase of the REPAR-funded *Quebec Knowledge Translation in Rehabilitation Strategic Initiative*. Dr. Thomas received funding from the OEQ to explore the outcomes of the professional master's programs in OT.
- **Dr. Joyce Fung**, in collaboration with Dr. Samir Sangani (Unprecedented Solutions, Montreal) and Drs. Tamar Weiss and Rachel Kizony (University of Haifa, Israel), has created the authoring tool "EnvironSim" a software solution that enables clinicians and researchers to design and simulate complex environments such as shopping malls, museums and train stations using very simple tools such as the Google spreadsheet.
- **Dr. Tania Janaudis-Ferreira** developed the website of the network of which she is a co-founder and co-chair (The Canadian Network for Rehabilitation and Exercise for Solid Organ Transplant Optimal Recovery (<u>CAN-RESTORE</u>). This website contains safe exercise information for transplant candidates and recipients, as well as information on exercise protocols and assessment tools for healthcare professionals.
- **Dr. Eva Kehayia** was interviewed by CanalM and other media to discuss her work with CRIR's Rehabilitation Living Lab (RehabMaLL). This ground-breaking project will receive continued funding from FQRS for a province-wide project to promote inclusivity in Quebec society. *Read more about this project on page 19.*

* On Sabbatical Leave

ACCE: Academic Coordinator Clinical Education

CAS: Contract Academic Staff

SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY ADMINISTRATION (2015)

School Director

Annette Majnemer

New AEC* Administrative Director

Alain Villemaire

FINANCE

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

DIRECTOR'S OFFICE

Administrative Coordinator Paulina Zacchia

STUDENT AFFAIRS

Administrator New Spencer Keys-Schatia

<u>Undergraduate Programs</u> **S.A.**C.

Marlene Brettler

Professional Programs S.A.C.

Thomas Mills

Graduate Programs S.A.C.

Maria Ruocco

Admin. & S.A.C.

Colby Briggs

<u>Certificates</u>

S.A.C. Tina Portaro

Clinical

Admin. & S.A.C.

New^Croce Filteau (on leave) Nadina Paraschuk (acting)

COURSES & TECHNICIANS

Course Secretary Aryanna Comodini

<u>Professional Programs</u> Administrative Coordinator

Suzana Zavila Pejovic

Course Technician (OT)

Luisa De Marte

Course Technician (PT)

Johanne Bourdon

SPECIAL PROJECTS

Part time - From Faculty of Medicine
Accreditation
Administrator

New Katlyn Martin

S.A.C. = Student Affairs Coordinator

*Administrative Excellece Centres (AEC) are a reorganisation of administrative services that primarily affects the HR and finance operations. The implementation of AEC teams addresses the realities of the increased HR and finance responsibilities on the administrative officers, and aims to provide a more balanced and manageable workload, and better overall service to the Directors and Chairs of all units. The Administrative Excellence Centre (AEC) was set to take over the HR and Finance functions of the School this year, and the Administrative Director, Alain Villemaire, was hired, however, his full team was not in place until January 2016.

Milestones:

Recruitments

- **Dr. Marie Brossard-Racine** was hired as a full-time, OT tenure track Assistant Professor.
- **Dr. Tania Janaudis-Ferreira** was hired as a full-time, PT tenure track Assistant Professor.
- **Dr. Keiko Shikako-Thomas** was hired as a full-time, OT tenure track Assistant Professor.
- Marie-Lyne Grenier was hired as a full-time Faculty Lecturer and Associate Academic Coordinator of Clinical Education (OT).
- **Ana Maria Moga** was hired as a full-time Faculty Lecturer and Associate Coordinator of the PT Equivalency Program.
- Martha Visintin was hired as part-time Faculty Lecturer and member of the PT clinical team.
- **Luis Cyr** (PT) and **Marie-Christine Beshay** (OT) were hired as part-time Faculty Lecturers.
- **Daniel Ziemianski** was hired as the new Pain certificate coordinator.
- **Erin Douglas** was hired as the new Research Coordinator.
- Alain Villemaire was hired as the new Administrative Associate Director, for the School's AEC.
- Mayada Elsabbagh Psych(C), PhD was appointed as an Associate Member of the School.

Promotions, Appointments & Reappointments

Internally:

- **Dr. Raphael Lencucha**, Assistant Professor in the OT program, had his tenure track contract renewed for another three years.
- **Dr. Matthew Hunt** was appointed as the new Director of Research for the School.
- **Dr. Marc Roig**, Assistant Professor in the PT program, had his tenure track contract renewed for another three years.
- **Prof. Suzanne Rouleau** was promoted to part-time Assistant Professor (Professional).
- **Dr. Sara Saunders** was promoted to Assistant Professor (Professional).

Externally:

- **Philippe Archambault** was nominated as Chair/coordinator of CRIR Axis-1 (Biomedical).
- Marie-Eve Bolduc was appointed Specialty Director of Simulation to the Steinberg Centre for Simulation and Interactive Learning (SIM Centre).
- **Dr. Shawn Robbins** became an Associate Member of the Department of Kinesiology and Physical Education, McGill University.
- **Prof. Caroline Storr** was appointed Director at the Retention and Training of Healthcare Professionals Project (Institute of Health and Social Policy) for Educational Institutions.
- **Prof. Caroline Storr** received an appointment to the Board of Directors for the newly formed CIUSSS Ouest de L'ile de Montreal.

Sabbaticals

- **Dr. Sara Ahmed**: Ended: August 31, 2015
- **Dr. Jadranka Spahija**: Started: September 1, 2015

Honours, Awards, and Prizes:

Salary Awards

| Name | Funding Agency | Details | Funding Period Start | Funding period End | Amount/Year |
|----------------------------|--|--|----------------------------|--------------------------|---|
| Ahmed, Sara | Fonds de Recherche du Quebec-Santé (FRSQ) | Chercheurs boursiers | 2012 | 2016 | \$78,345 – \$82, 826 |
| Anaby, Dana | FRQS | Junior 1 Research Scholars | Jul-14 | Jul-18 | \$58,925 |
| Archambault, Philippe | FRQS | Chercheurs boursiers | Jun-13 | Jun-15 | \$75,000 |
| Brossard- Racine, Marie | CIHR | Post-Doctoral Fellowship | Aug-13 | Jul-15 | \$55,000 |
| Bussières, André | Canadian Chiropractic Research Foundation (CCRF) | Professorship in Rehabilitation Epidemiology | Oct-12 | Sep-17 | \$100,000 (\$55,000 McGill / \$45,000 UQTR) |
| Forget, Nancy | FRQS | Bourse de formation en recherche en santé (doctorat) | Jul-12 | Jun-15 | \$39,323 |
| Gagnon, Isabelle | FRQS | Chercheur Boursier - Clinicien Junior 2 | Jul-12 | Jun-16 | \$52,000 |
| Hunt, Matthew | FRQS | FRQ-S Chercheur Boursier Junior 1 | 2013 | 2017 | \$80,585 |
| Levin, Mindy | Canada Research Chair | Tier 1 | 2012 | 2019 | \$200,000 |
| Mayo, Nancy | McGill University | James McGill Professor | 2002 | 2016 | \$25,000 |
| Robbins, Shawn | The Arthritis Society | Young Investigator Salary Award | Sep-14 | Aug-18 | \$60,000 |
| Shikako- Thomas, Keiko | Canada Research Chair | Tier 2 Newly Awarded in 2015 | Oct-15 | Oct-20 | \$100,000 |
| Thomas, Aliki | FRSQ | Junior 1 Research scholar career award | Apr-14 | Mar-18 | \$85,000 |
| Wittich, Walter | FRQS | Junior 1 | 2014 | 2018 | (Associate Member) |

Faculty Awards

- **Dr. Philippe Archambault** was named the recipient of McGill's Rosemary Wedderburn Brown Faculty Prize, in recognition for his outstanding contributions to rehabilitation science and in acknowledgment of his academic potential in this early phase of his career.
- **Dr. Marie Brossard Racine** was awarded the Bisby Fellowship Prize, CIHR award for the highest ranked applicant (08/2014-07/2015).
- Ms. Claudia Brown was the Recipient of the OPPQ award of excellence Prix d'Excellence de l'Ordre Professionnel de la Physiothérapie du Québec, for contribution to the profession in the field of pelvic floor physiotherapy.
- **Dr. Isabelle Gélinas** was named the Muriel Driver Memorial Lectureship Awardee by the Canadian Association of Occupational Therapists (CAOT) to honour her outstanding contribution to the profession through education, research and professional practice.
- **Dr. Isabelle Gélinas** received the 2015 Distinguished Service Award from the Association of Driver Rehabilitation Specialists.
- **Dr. Matthew Hunt** was awarded the Jonathan Campbell Meakins and Family Memorial Fellowship. This honour is to reward and promote excellence in medical education at McGill and beyond.
- **Dr. Mindy Levin** was awarded the 2015 Enid Graham Memorial Lecture, the most prestigious award given by the Canadian Physiotherapy Association (CPA).
- **Prof. Sarah Marshall**, Academic Associate, received the Grad Excellence Award, Department of Integrated Studies in Education.
- **Prof. Suzanne Rouleau** was named to the Faculty of Medicine Honor list for Educational Excellence
- **Dr. Aliki Thomas** was nominated for the Principal's Prize for Excellence in Teaching (Assistant Professor) established to recognize excellence in teaching and its importance to the academic experience of students at McGill University.
- *Dr. Sharon Wood-Dauphinee* received the Alumni Award of Merit.

Selected Graduate Student Awards

School's 2015 Strawberries & Champagne Awards highlighted

| Faculty Supervisor | Student | Award Details |
|-------------------------|-----------------------|--|
| Ahmed, Sara | Amede Gogovor | The James M. Flaherty Scholarship |
| Ahmed, Sara | Regina Visca | Joe Stratford Award for Study of Pain |
| Archambault, Philippe | Gianluca Sorrento | REPAR-MENTOR |
| Boudrias, Marie-Hélène | Ali Alias | Dr. Clarke K. McLeod Memorial Scholarship |
| Bussières, André | Dina Gaid | Richard & Edith Strauss Foundation – PhD Fellowship |
| Bussières, André | Fadi Al Zoubi | Richard & Edith Strauss Foundation – PhD Fellowship |
| Fung, Joyce & | Gianluca Sorrento | REPAR-MENTOR Bourse de fin d'études doctorales |
| Archambault, Philippe | | |
| Fung, Joyce | Aditi Mullick | Doctoral research award, HSFC Focus on Stroke |
| Gélinas, Isabelle & | Yu-Ting Chen | Kavita Kulkarni Memorial Prize in Rehabilitation Science |
| Mazer, Barbara | | |
| Gélinas, Isabelle | Gevorg Chilingaryan | Margharita Rapagna Award |
| Hunt, Matthew | Nancy Descoteaux | Alice Chan Yip Award |
| Lamontagne, Anouk | Tatiana Ougourtsova | Richard and Edith Strauss Fellowship |
| Lamontagne, Anouk | Tatiana Ogourstova | FRQS (Received 2015, start-date postponed to Jan 2016 due to mat. leave) |
| Lamontagne, Anouk | Wagner Souza Silva | Science Without Borders Scholarship; National Council |
| | | of Technological and Scientific Development of Brazil |
| Levin, Mindy | Maxime Robert | FRQS Doctoral award |
| Levin, Mindy | Marcos Rodrigues | Richard and Edith Strauss |
| Mazer, Barbara | Yu-Ting Chen | Auto21 Network Centres of Excellence |
| Park, Melissa | Jiameng Xu | CIHR bursary for MD-PHD students |
| Park, Melissa | Jiameng Xu | George Corcoran Scholarship, McGill Faculty of Medicine |
| Philippe Archambault | Amir Vafadar | PhD scholarship, MENTOR program (CIHR) |
| Robbins, Shawn | Arnold Mendez- | Programme d'embauche d'un étudiant d'été, FRQS |
| | Baldomero | |
| Snider, Laurie | Jessica Goldschleger | Judith-Kornbluth Gelfand Award |
| Snider, Laurie | Lina Ianni | Barbara Rosenthal Prize |
| Spahija, Jadranka | David Anekwe | McGill University, Edith Strauss PhD fellowship |
| Spahija, Jadranka | David Anekwe | FRQS PhD bursary |
| Spahija, Jadranka | David Anekwe | Canadian Physiotherapy Congress 2015 Cardio- |
| | | Respiratory Division Best Abstract Award |
| Spahija, Jadranka | David Anekwe | Edith Strauss PhD fellowship |
| Wideman, Timothy | Jordan Miller | CIHR Post-Doctoral Fellow, 2015-2017 |
| Zafran, Hiba & Lambert, | Nathalie Ash, Melanie | Marita Dyrbye Mental Health Award: Canadian |
| Heather | Bartczak, Jessica | Occupational Therapy Foundation \$1000, 2015-2016 |
| | Monteferrante, Atiya | "SPOTting PTSD: A PTSD Toolkit for First Responders & |
| | Nurse, Sharon Persad | Organizations" |

New Student Award

2015 marked the conferring of the inaugural *Dr. Nicol Korner-Bitensky Altruism Award*. The winners of this award, Kelly Race and Jennifer Khalil, were selected from the OT and PT graduating classes based on their generosity of spirit as evidenced by their contributions to the well-being and needs of other students over the year of their professional training. The award was given at the School's Strawberries & Champagne Reception.

Teaching and Learning

New Educational Initiatives

1. **OT Mentoring Program**

The OT program launched a mentoring program to facilitate students' connection to the profession. The objectives of this evidence-informed program are to: 1) foster the development of the students' professional identity; 2) develop the students' skills for reflection; and 3) develop the students' sense of OT practice through clinical examples or lived experiences. The U1 students were partnered with OT Mentors, clinicians who will meet with their student groups for 2, 3-hour sessions per academic year. The program will be rolling out across the student cohorts over the next 5 years. Various topics will be used as a platform for discussion and reflection such as, skills and attributes needed for practice, transition from student to student therapist and preparedness for the workforce. Each student group will be followed by their OT Mentor for the entirety of their program. Mentors engage in a preparatory workshop prior to the start of the mentoring program for their U1 group and participate in a debriefing session following the implementation of their session.

2. OT conceptual framework updated

In anticipation of the upcoming CAOT accreditation, the conceptual framework of the OT program was re-



developed to reflect the educational and professional frameworks represented within the curriculum. The new framework has been widely disseminated; an animated version of the concept map in both English and French has been posted on the School website, is available on YouTube and has been tweeted on Twitter.

The concept map of the occupational therapy curriculum utilizes the metaphor of a living lotus - a symbol of human aspiration that grows, adapts to, and illuminates its environment. The lotus is steadied and nourished by the leaves of Reflexivity and Professional Reasoning. These processes, core to the development of occupational therapy practice, are replenished by transformational educational strategies.

Through the lens of Social Constructivism, activity and occupation-based conceptual models and frameworks of health and occupation are visualized, interpreted and applied in a reflexive and situation- specific

manner. This facilitates the integration of a client-centered philosophy with respect for cultural diversity in understanding a client's participation, choices, responsibilities and collaboration.

The petals of the lotus interpret the seven roles of the Profile of Occupational Therapy, guided by our values of Occupational Justice, Health Promotion, Diversity, and Scholarship of Practice. Beneath the resting lotus, ripples move outwards, affecting wider Canadian and global practices and philosophies of occupational therapy, moving on currents of change.

http://www.mcgill.ca/spot/programs/ot/conceptual-framework.

Occupational Therapy Program

3. Implementation of two new OT undergraduate courses

To further develop the exposure to rehabilitation specific information in the undergraduate OT curriculum, two courses have been added. These are: OCC1-450 Enabling Leisure Occupation and OCC1 443 Constructing Mental Health.

http://www.mcgill.ca/spot/files/spot/8 occ1 450 course outline 2015-16.pdf, http://www.mcgill.ca/spot/files/spot/8 occ1 443 course outline 2015-16.pdf.

4. OT Workplace ergonomic evaluation on campus

Dr. Sara Saunders, Associate Director of the Occupational Therapy program and Dr. Hiba Zafran led a group of master's students in performing workplace evaluations across the McGill campus. The initiative, conducted in partnership with McGill's Human Resources Disability Management Program, introduced the occupational therapy students to new areas of practice, allowing them to evaluate, define and implement the role of an occupational therapist in an underserved/new domain.

 $\frac{http://publications.mcgill.ca/medenews/2015/06/11/workplace-ergonomic-evaluation-on-mcgill-campus/ \ and \ http://publications.mcgill.ca/medenews/2015/11/27/workplace-ergonomic-evaluation-on-mcgill-campus-follow-up/$

In a second ergonomic initiative supervised by Dr. Saunders and Professor Marie-Lyne Grenier, students had the opportunity to partner with the School of Dentistry to complete Job Task Analyses of individual dentistry students. Within this learning initiative, students were able to apply their ergonomic knowledge and job task analysis skills to help dentistry students identify ergonomic risk factors within their individual workspaces. This mutually-beneficial learning initiative enabled our students to refine their OT skills, while promoting healthier/safer work practices and spaces for the dentistry students.

5. PT Program Building Capacity and Enhancing Training for Physical Therapists in Québec

Extension Program at Université du Québec à Chicoutimi (UQAC) – Since 2012, the PT program has been delivered by extension at UQAC, thereby helping to alleviate the shortages in health care education and personnel in Québec's Lac St. Jean region. At Spring Convocation, the first cohort of undergraduates in the UQAC program convocated (27 graduates). In the summer, 26 students started the first year of the Master's program, and in the Fall the 4th cohort of undergraduate students was admitted to UQAC Program.

6. **PT Equivalency Program**

Internationally Trained Physiotherapists (ITPTs) at McGill– ITPTs now living in Québec may enter McGill's PT Equivalency Program. Upon successful completion of required courses, these ITPTs can obtain a license to practice in Québec. This is an individualized study program tailored to address each individual needs according to the recommendations issued by the Board of Directors of L'Ordre professionnel de la physiothérapie du Québec. The Program provides the ITPT students with complementary knowledge and academic and clinical skills specific to the practice of Physical Therapy in Quebec and Canada, thus facilitating their integration into the Quebec/Canadian healthcare workplace.

The School of PT & OT has received funding for the equivalency program from the McGill Retention Project. This funding, totalling \$145,700.00 over four years (2014-2018) has allowed the School to secure the necessary human resources, office equipment, as well as the financial support to develop and

organize supervisors' training workshops in the Québec regions and to match stipends offered to clinicians/sites who will supervise clinical training of ITPT students. The program is led by Dr. Liliane Asseraf-Pasin, and is supported academically, by Ana Maria Moga, and administratively, by Tina Portaro.

A new PT Equivalency web site has been created (http://www.mcgill.ca/spot/programs/pt/pt-equivalency), and a video portraying current equivalency students and alumni has been produced (https://www.youtube.com/watch?v=unf71bP49RI). To assist students with their application process, all admissions documents from the OPPQ have been translated from French to English and are now available on the equivalency website.

Six new applicants began the Equivalency Program in September 2015, with 15 students registered in total for 2015-2016. Five applicants completed their equivalency program in 2015-2016 and are now registered with the OPPQ and practicing in Quebec.

7. Progress for the Graduate Certificates

Graduate Certificate in Chronic Pain Management - The first cohort of the Graduate Certificate in Chronic Pain Management graduated in the 2015 Spring. Completion of the certificate will now be accepted by the Canadian Academy of Pain Management as Diplomate Credentialing. We maintained Continuing Medical Education (CME) accreditation status for McGill College of Family Physicians (CFPC) and Royal College of Physicians and Surgeons of Canada (RCPSC) for the chronic pain management graduate certificate. These two credentials will enhance exposure of the certificate and provide graduates with additional recognition. Videos highlighting how the Graduate Certificate in Chronic Pain Management has changed clinical practice in different health disciplines have been produced with graduates from the certificate program. http://www.mcgill.ca/spot/programs/online-graduate-certificates/chronic-pain-management

<u>Certificate in Driving Rehabilitation</u> - Drs. Barbara Mazer and Isabelle Gelinas, in conjunction with Dr. B. Vrkljan (UMcMaster) and Rehabilitation Sciences PhD student Y-T Chen, collected real-time and video data using the eDOS (electronic Driving Observation Schedule) tool, a novel naturalistic approach (eDOS) to examining driving performance in older drivers. This data is being analyzed to identify problematic driving situations, driving errors, changing driving environments over time as well as to identify associations between cognitive, perceptual, behavioral and physical status with driving performance.

8. Global Health

In collaboration with McGill Global Health Programs, the committee launched a new award program. The committee began by identifying existing global health projects being carried out by faculty and students at the School; creating a new tab on the SPOT website highlighting global health activities, and developing a SPOT global health pamphlet. The committee then coordinated two major new initiatives: The Global Health Awards aim to recognize engagement amongst SPOT students, and to encourage them to adopt a global mindset as they pursue their training, and in their future careers as OTs and PTs.

Presented annually to OT or PT students demonstrating commitment to health equity and global health, and pursuing these interests through a practicum in a low or middle income country, or amongst an underserved population in Canada, as part of their professional Master's degree at SPOT, the recipients of the inaugural Global Health Awards were:

• Jacqueline Roberge-Dao who travelled to Cape Town, South Africa, to work with neurology patients at a large public hospital.

- Eliane Daigneault-Bourgeois who participated in a practicum in the Cayman Islands as part of an early intervention program for children with developmental delays and other conditions.
- Lindsay Delima who worked with a non-governmental organisation in Bogota, Columbia in a program for adults and children with physical or intellectual impairments.

These awardees then worked with the chairs of the Global Health Committee to establish a public forum for students interested in global health issues. The "Global Discourses Club" was born from these discussions and the awardees hosted the first meeting in December 2015.

9. Interprofessional Education (IPE)

The IPE curriculum is now officially established across the five Schools within the Faculty of Medicine, (including Dentistry for U1). These courses appear in the Health Sciences program calendar. The IPE curriculum comprises the following mandatory courses:

IPEA 500, Roles in Interprofessional Teams
IPEA 501, Communication in Interprofessional Teams
IPEA 502, Patient-Centred Care in Action: An interprofessional approach

All of the learning activities within the courses (role play, world café, simulation) have been designed to promote interaction, communication and group process skills that are highly relevant to interprofessional practice. The pedagogical approaches are consistent with best practices in IPE by virtue of being applicable to real life situations, being active and participatory and addressing relevant Canadian Interprofessional Health Collaborative (CIHC) (2010) competencies. A fourth course is being considered for Winter 2017 (i.e. IPEA 503) comprising collaborative leadership and conflict resolution while building on prior competencies.

Accessing the resources of the <u>Steinberg Centre for Simulation and Interactive Learning</u>, simulation was implemented within **IPEA 502**. Using simulation as an instructional strategy provides students with the authentic experience of interprofessional teamwork and collaboration in a safe learning environment, within a simulated patient/family scenario. In IPEA 502, M1 OT and PT students bring their past clinical experience to simulation cases.

In January 2015, the JCC- IPE launched a faculty development workshop for facilitators for IPEA 502 in collaboration with the <u>Steinberg Centre for Simulation and Interactive Learning</u> receiving strong support from the participants, as a meaningful and effective facilitators' training method. Authentic case-based scenarios using standardized patients were developed. Faculty development provides optimal opportunities for interprofessional collaboration from multiple professional disciplines to interact early in the process of initiating IPE. Facilitators are paired up (professionals from different professions) as they teach side by side, both building on teaching experiences and clinical experience to adapt to each other and the diverse group of students. Facilitators also model interprofessional behaviours and collaboration through facilitation.

Participation in this faculty development workshop is now recognized as a continuing education activity for all participants' professional portfolio, and is awarded two Continuing Professional Development (CPD) credits.

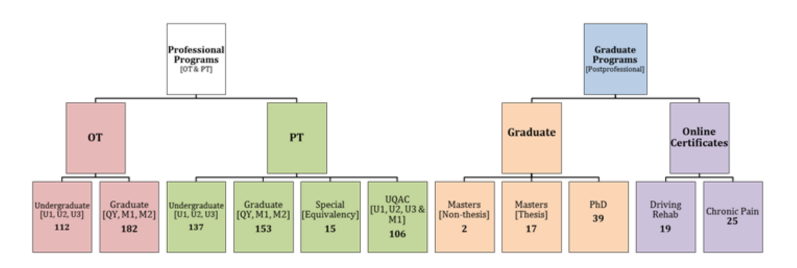
Student Enrolment

Undergraduate, Master's and Graduate programs

| Occupatio | nal Th | erapy l | Progran | | | | | | |
|-----------|--------|------------|---------|---|-----|-----------|------|---|--|
| Academic | Under | graduate l | Program | Degree | Mas | ter's Pro | gram | Degree Conferred | |
| Year | U1 | U2 | U3 | Conferred (# of graduates in 2015) | QY | M1 | M2 | (# of graduates in 2015) | |
| 2010-2011 | 39 | 43 | 48 | | 23 | 51 | 28 | MSc. Applied (Occupational Therapy) | |
| 2011-2012 | 41 | 39 | 38 | | 36 | 67 | 48 | | |
| 2012-2013 | 41 | 37 | 35 | BSc. (Rehabilitation); Major in Occupational Therapy | 37 | 67 | 65 | | |
| 2013-2014 | 41 | 38 | 36 | in occupational incrupy | 43 | 57 | 66 | | |
| 2014-2015 | 42 | 38 | 36 | | 38 | 74 | 56 | | |
| 2015-2016 | 41 | 37 | 34 | 33 | 39 | 73 | 70 | 69 (graduated Fall 2015, conferred Feb 2016) | |

| Physical T | herapy | Progr | am | | | | | | |
|------------|--------|------------|---------|---|-----|-----------|------|---|--|
| Academic | Underg | graduate I | Program | Degree Conferred | Mas | ter's Pro | gram | Degree Conferred | |
| Year | U1 | U2 | U3 | (# of graduates in 2015) | QY | M1 | M2 | (# of graduates in 2015) | |
| 2010-2011 | 65 | 64 | 53 | | 19 | 69 | 27 | | |
| 2011-2012 | 60 | 63 | 59 | | 16 | 58 | 68 | 140 A 11 I | |
| 2012-2013 | 57 | 51 | 56 | BSc. (Rehabilitation); Major in Physical Therapy | 16 | 67 | 54 | MSc. Applied (Physical Therapy) | |
| 2013-2014 | 49 | 56 | 51 | m r nysicar r nerupy | 25 | 60 | 63 | (Injoicul Inclupy) | |
| 2014-2015 | 51 | 44 | 58 | | 18 | 57 | 60 | | |
| 2015-2016 | 50 | 44 | 43 | 43 | 30 | 65* | 58 | 55 (graduated Fall 2015, conferred Feb 2016) | |

^{*} Does not include new 1st Cohort of UQAC grads.



| Graduat | e Progra | m | | | | |
|------------------|----------|---------------|-------|-------------|--------------|---|
| Academic Year | MSc. | MSc. (Non- | Ph.D. | Graduate Ce | ertificates* | Degree/Certificate Conferred |
| | (Thesis) | thesis) | | 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) 5* (Chronic Pain) *First cohort |
| 2015-2016 | 17 | 2 | 39 | 19 | 25 | 7 |

^{**}Please note: Though a range of 2015-2016 is indicated for the academic year, all tables and figures are based on 'Fall 2015' enrolment numbers.

Graduate Certificates*

| Academic | | | Graduate C | Certif | ricates(Ap | pplications and | Regis | trations) | | | |
|---------------|--------------------|------------------------------------|---|--------|-----------------------|--------------------|-------|------------------------------|-----------------------|------|--------------------------------|
| Year | | Driving R | ehabilitation | | | | Chro | nic Pain | Manag | emen | t |
| | # of Applicants | # of newly enrolled students | Total # of students enrolled | | raduates nd other) | # of Applicants | er | f newly rolled udents | Total stud enro | ents | 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 | | 5* First Cohort |
| Winter 2015 | N/A | N/A | 18 | 4 | | 18 | 11 | | 45 | | 7 |
| Fall 2015 | 12 | / | 19 | | | 17 | 6 | | 25 | | |
| Driving Rehal | | ademic Year | | | Chroni | c Pain Manag | gemei | ıt | | | |
| Academic Year | | tudents ing in | #of Students studying in Semester 2 | | Acaden | nic Year | | #of Stu studyii Semesi | ng in | stud | Students ying in ester 2 |
| | | | | | Year Or | ne (2012/201 | 3) | 12 | | 13 | |
| Year (2013/20 | 014) 20 | | 15 | | Year Tv | vo (2013/201 | .4) | 23 | | 37 | |
| Year (2014/20 | 15) 19 | | 18 | | Year Th | ree (2014/20 |)15) | 41 | | 45 | |
| Year (2015/20 | 16) 19 | | 19 | | Year Th | ree (2015/20 |)15) | 25 | | 23 | |

Clinical Education

OT Clinical Education Report

Occupational therapy students enrolled in the Professional Master's program completed 4 different 7-credit clinical practicum courses throughout the 2015-16 academic year which encompasses 3 terms. There were a total of 285 student assignments to a variety of different teaching partners using both traditional and role-emerging/community service models. We had a total of 51 offers from the MUHC, 28 from the CIUSSS ODIM, 48 from the CIUSS Centre-Ouest, and we had 27 students complete fieldwork in private clinics.

Our community partners include LOL toystore, MaisonPlein Coeur, Aids and Community Care Montreal, Disability Management at McGill University, Quebec Society for Disabled Children and AgenceOmetz summer rehabilitation camp. Our students completed their practica both in Montreal and regions of Quebec (248), out of province in Canada (16) and internationally (21). Our international partners include centers located in the Cayman, Colombia, South Africa, Zanzibar, India, England, Hong Kong, Sweden, Belgium and the U.S.

We use different teaching models with our teaching partners which include peer collaboration or 2 students with one educator (90), one student with 2 part-time educators (52) and one student with one educator (143). We have developed a special collaboration with the Alberta Children's Hospital (Alberta Health in Alberta) whereby a unique group model (6:1) of supervision is used consistently. This educator was nominated for our national OT award of excellence. We also have a SPOT award of excellence and our winner for this academic year will be Ada Pagnotta from the Jewish Rehabilitation Hospital.

We had 229 different educators and we continue to support their continuing professional development by educational workshops on site or at McGill University. We continue to develop other channels for quality improvement and we have recently created on-line Ted-style talks, new French modules and webinars.

It has been a year of change but we have successfully had 344 teaching offers permitting us to offer top quality choices to our students exceeding our requirement of 285 places. We collaborate with our Canadian and international partners in welcoming students into our centers facilitating student mobility and student learning.

PT Clinical Education Report

Fun facts:

- It takes approximately 250 clinical educators spread across 81 clincial sites to train a cohort of PT students.
- Since 2012, there have been 275 PT clinical placements/year; from Summer 2015 to Winter 2016, 286 clinical placements took place;
- 10-15% of these are rated as exceptional performances and only 1.5% are deemed failed performances.

Despite the reorganization of the health care system into CIUSSS/CISSS's our dedicated clinical partners were able to participate in two significant initiatives since Summer 2015.

A new Canadian competency-based clinical performance assessment was introduced for the cohort of
physical therapy students that started their clinical training on April 20, 2015. The feedback on its use
to date is positive. In addition to being user-friendly, clinicians comment on how well the tool aligns
with the continuing professional development requirements of the provincial regulatory body, the
OPPQ.

• Letter grading (A, A-, B+, B- and F) replaced a Pass/Fail outcome for all clinical placements started during the summer 2015. This significant change to the summative assessment of a clinical placement required substantial discussion with students, faculty and the clinical community, and was implemented with feedback and much maturity by students. Scholarly work on the impact of this change is a 'next step'.

Enhancements to the PT clinical education program for 2015-2016 include:

- Increased stipends to clinical sites for receiving students from 500\$/student to 750\$.
- A new budget allocated for outreach activities with clinical partners. These activities include site
 specific faculty development workshops on topics specific to clinical education, e.g.: assessment,
 providing feedback, dealing with conflict. During 2015 2016, these workshops were held at clinical
 sites such as the Institut de Readaptation Gingras Lindsay de Montreal, the Jewish Rehabilitation
 Hospital, Villa Medica, St.Mary's, and the Jewish General Hospital.
- An increase in the human resources available in clinical education for the PT program. In April 2015, two faculty members shared 5 days of work on clinical education. This has now increased to 9 days shared across 3 faculty members, 'Academic Coordinators of Clinical Education' (ACCEs). Each ACCE has an established expertise in a specific context of practice: private practice, acute care and the rehabilitation setting.

The above enhancements have facilitated the task of providing 286 clinical placements to students in the MSc (A) PT program as well as to foreign-trained PTs completing their equivalency at McGill, representing 6% of the total placements. Clinical placements requiring accommodations for student's learning abilities represented 1% of the total clinical placements for 2015-2016.

Together with our colleagues in the OT program, we continue to develop new resources to enhance the supervisory capabilities of our clinical educators. For 2015-2016, new TED talks – with topics on communication, giving effective feedback, and time management were made available.

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



Involvement in the community

SPOT's involvement in the community and engagement with various stakeholder groups continues to progress every year. The Nil Salary Appointment is an example of a successful incentive for OT and PT clinicians that has resulted in a progressive increase in numbers of new clinical supervisors for the professional programs. In 2015 we had 14 new or renewed Nil Salary Faculty Lecturer appointments, bringing the number of clinicians who are in this program total 67.

SPOT has a very active website (www.mcgill.ca/spot) and Social Media (SoMe) presence, reaching out to the community of recent and not so recent alumni, as well as the current student body. The SPOT website 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 over 2000 unique visitors per week, with a total of close to 9000 pageviews/week. The greatest proportion of visitors log in from Canada, followed by the USA, India, France, the UK, Australia, Saudi Arabia and Hong Kong. The website is updated on a weekly basis.

The SPOT Facebook Page (https://www.facebook.com/McgillSchoolofPhysicalandOccupationalTherapy: over 1000 likes) and Facebook Group (McGill SPOT; https://www.facebook.com/groups/239530906143965/476 members) as well as the LinkedIn Company Page (McGill University School of Physical & Occupational Therapy; 328 followers) and Instagram https://instagram.com/mcgill spot/133 followers) are SoMe vehicles that we use to continue to spread our news to SPOT alumni and other friends, faculty and students. Posts focus on updates regarding events, lectures, seminars, awards earned, and student initiatives. TheSoMe pages/groups are generally updated twice per week throughout the year.

SPOT branding has become more consistent in the past few years, with a set calendar of Special Events. These are hosted in SPOT buildings or nearby, and are publicized through a variety of media such as e-mails, website, Public Display Screen announcements, through the annual Newsletter, SoMe and by special invitation. In 2015 we hosted:

- Name-Tag Ceremony (April 17): Alumni of the OT and PT programs highlighted the strengths of the professions in terms of the use of technology to the assembled BSc (OT and PT) and Qualifying Year (QY) cohort. Representatives of the two national associations (Canadian Association of Occupational Therapists [CAOT], and Canadian Physiotherapy Association [CPA]) participated, congratulating each student individually and handing them a lapel pin from the relevant association.
- Edith Strauss Interactive Day (April 30): Clinicians, students, and researchers collaborated on Edith Strauss-funded knowledge translation (KT) projects and presented their recent study findings at this event, held at the New Residence Hall Conference Centre. Dr. Susan Law, Senior Scientist with KT expertise and Vice-President of Academic Affairs at St. Mary's Hospital, Montreal, Quebec, as well as Ms. Nancy Cox, Rehabilitation Program Manager at the Catherine Booth site of the Centre West CIUSSS, were invited as keynote speakers to kick start the day. The event also consisted of an interactive workshop with Dr. André Bussières, followed by a small group breakout session, along with KT café presentations (round-table discussions) and oral presentations by Edith Strauss-funded award recipients. Attendees (n=67) had the opportunity to network and learn efficient methods for applying the latest research evidence into daily clinical care.

- Strawberries & Champagne Convocation Reception (May 28): 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 Ordreprofessionnel de la physiothérapie du Québec) attended to present their awards.
- Master's Projects Presentations (August 28): 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 23): Hosted specifically for alumni, we honoured the graduating years ending in '0 or '5. We had a strong turnout from alumni of 1965 (their 50th) and 1990 (their 25th), many of whom started up Facebook pages to track guests and encourage attendance. We also celebrated the 10th anniversary of our online graduate certificate in Driving Assessment.
- **Open House** (October 25): With the help of faculty members, alumni and energetic SPOT students, we extolled the benefits of the 11 SPOT programs to over 150 potential SPOT students and their families.
- Edith Aston-McCrimmon Lectureship (November 19): Keynote speaker, Dr. Patrice (Tamar) Weiss, Professor at the University of Haifa spoke on "Rehabilitation Technologies Thrive or Dive," to a full house (over 100 attendees) including benefactors, students, alumni and faculty.

In Other Community News:

The Rehabilitation Living Lab project, led by Dr. Eva Kehayia, has garnered media attention for its wonderful accomplishments and the exciting renovations taking place at the Alexis Nihon Plaza.

Started in 2011, with funding from the FRQS, the Centre for Interdisciplinary Research in Rehabilitation of greater Montréal (CRIR) and its members began the Rehabilitation Living Lab in the Mall (RehabMaLL) strategic development project (http://www.crir-livinglabvivant.com). In collaboration with Cominar FPI, the owner of Alexis Nihon, a Montréal downtown shopping mall, local community groups as well as national and international research and industry partners joined the more than 50 CRIR researchers, half of them from McGill SPOT, and their students to conduct 79 projects.

The project was inspired by the common goal of rehabilitation and rehabilitation service providers to enable individuals with a disability to resume, to the greatest extent possible, their previous level of function and engage actively in life. The project was also founded on the CRIR's mission to contribute to the autonomy and social inclusion of persons with physical disabilities, through basic, clinical, epidemiological, evaluative and applied research in both biomedical and psychosocial domains. Taken together, the ultimate goal of the RehabMaLL was to create an inclusive environment that optimizes social participation and inclusion for all. The impact of the RehabMall research can be seen at multiple levels starting with the Alexis Nihon shopping mall which continues its transformation into an inclusive environment enabling participation of individuals of all ages, especially those with physical disabilities.

Funding has contributed to the training of graduate students and fellows - some of whom are rehabilitation clinicians. Beyond the financial support, more than 40 students have worked on the different projects benefitting from the unique opportunity to participate and conduct intersectoral research using new methodologies and technologies in an ecologically-valid environment such as the Living Lab. Our researchers and students published numerous peer-reviewed articles and presented in local, national and

international conferences. Importantly, a number of technological innovations, rehabilitation assistive technologies, tools and interventions have resulted from research within the RehabMALL.

Last but not least, the RehabMaLL research has addressed important gaps in participation of people with disabilities through research and the concrete actions taken with stakeholders. The transferrable outcomes and deliverables of our research offer a solid basis and reference point for other endeavors addressing the creation of enabling environments for the participation of all, including those with disabilities. The RehabMaLL is also one of the founding pillars of a much larger intersectoral provincial project aiming to transform Québec into an inclusive society.

Jooay: A New App to help connect children & youth with disabilities to leisure, created by Drs. Keiko Shikako-Thomas and Annette Majnemer has been receiving a lot of media attention.

Developed this past year, Jooay is a free iPhone App (coming soon to google play for android) that helps children with disabilities and their families connect to leisure activities of their choice, close to where they live. The App also aims to create a community that can exchange information, ideas and resources that promote participation in leisure. Jooay 2.0 has many new features and includes activities from QC, ON, BC, AB, and SK, but this list of provinces is slated to grow. Jooay is a community built by members; users who know of great adapted and inclusive leisure activities in their region that are not yet featured on the App, can send app creators a link to the activity and it'll be added to the Jooay database. Users can also contribute by writing reviews and rating activities in which they, their children or their clients have participated in. http://jooay.com/the-app/

Drs. Annette Majnemer and Keiko Shikako-Thomas co-lead the Child LeisureNet national network, as well as the Childhood Disability LINK website. Jooay is part of the <u>Childhood Disability LINK</u> community. The creation of the Jooay App was supported by: CIHR, NeuroDevNet, Rick Hansen Foundation, in partnership with Montreal Children's Hospital Foundation and the Trevor Williams Foundation.

The creation and launch of this new, easy to use application for children with disabilities, and their families, has been featured in over 15 different media outlets over the past year. The list of media coverage includes:

The Gazette, Montreal:

http://montrealgazette.com/news/local-news/montreal-diary-new-app-helps-disabled-kids-jooay;

CTV Canada AM:

http://canadaam.ctvnews.ca/video?clipId=576608& playlistId=1.2294306& binId=1.815911&

playlistPageNum=1& binPageNum=1

Canal Savoir, Personalized Medicine (in French):

http://www.canalsavoir.tv/videos sur demande/regard sur avenir/medecine personnalisee

Rick Hansen Foundation Blog:

http://www.rickhansen.com/Blog/ArtMID/13094/ArticleID/58/Go-play-with-Jooay

Montreal families:

http://www.montrealfamilies.ca/Montreal-Families/May-2015/App-locates-activities-for-kids-with-

disabilities/

Inspirations News:

http://www.inspirationsnews.com/pdf/Editions/Inspirations_Spring_2015-05-22.pdf

AMI television, Ça me regarde &

Canada in Perspective – Season 4, Episode 19 (Perfect parenting):

http://www.ami.ca/AMI-tv/Pages/Canada-in-Perspective.aspx

The McGill Daily, "Using Apps to combat inaccessibility": http://www.mcgilldaily.com/2015/09/using-apps-to-combat-inaccessibility/

Other Faculty in the Media:

- Philippe Archambault was interviewed on Vues et Voix (radio) on the topic of rehabilitation robotics.
- Liliane Asseraf-Pasin, in collaboration with Monica Slanik, produced the PT Equivalency Program Video for the McGill SPOT Website. https://www.youtube.com/watch?v=unf71bP49RI
- Claudia Brown was interviewed by Canadian Hadassah-WIZO and Procure, a non-profit organisation regarding her area of specialization. A video of her presentation: Problèmes d'incontinence? Parlonsen! can be viewed on YouTube: https://youtu.be/SFYNCW-wG4o.
- Crystal Garnett was featured on Meteo Media, McGill News and Mcgill Multimedia Services for her videos on 'Shoveling Tips,' 'Time management strategies,' and 'Providing effective feedback.'
- Raphael Lencucha was featured on the Canadian Medical Association Journal Podcast regarding regulatory strategies to electronic cigarettes in Canada. He completed a 15 minute interview that was published on the homepage of the CMAJ website accompanying his manuscript.
- Mindy Levin's article on VR for stroke was highlighted in the University of California Santa Cruz's Science News. She was also featured in the Spring-Summer 2015 Physio-Quebec Newsletter.
- Mindy Levin was also an invited speaker, symposium organizer and chair at the World Congress of Physical Therapy in Singapore. She is a member of the International knowledge translation group that developed an app translating best practice for upper extremity stroke rehabilitation, which was launched at the Congress, and she participated in a Webblast speaking about knowledge translation: http://www.wcpt.org/news/Neurology-research-translation-May15

SPOT Committee Memberships

The SPOT faculty is very active in committee membership both within the Faculty of Medicine and the University (*Please see the full lists on the following pages 22-23*), as well as outside of the McGill sphere:

Locally, they contribute to many organizations. For example:

Dr. Patricia Belchior is a member of Alzheimer's Inc – Educational Committee.

Professor Caroline Storr is the Board Director for Board of Directors of CIUSSS ODIM (ouest de L'ile de Montreal) and also sits on the University affairs committee of CIUSSS ODIM.

Dr. Eva Kehayia supports the Hellenic Scholarships Foundation, Board of Directors and is co-Scientific Director of Centre de recherche interdisciplinaire en réadaptation du Montréal métropolitain (CRIR).

Professor Barbara Shankland is the Quebec representative for the Canadian Society of Hand Therapists.

Many of our faculty members are also involved *nationally* in key committees. Three examples include:

Dr. Sara Ahmed:

- ISOQOL Canada Patient Reported Outcome Special Interest Group -Co-Chair;
- Healthcare in Canada Survey Committee, member, and lead of data management;
- CIHR Knowledge Translation Committee.
- CIHR Foundation Grants

Dr. Tania Janaudis-Ferreira

- Research and Fellowship Committee of the Canadian Respiratory Health Professionals (Chair)
- Canadian Network for Rehabilitation/Exercise for Solid Organ Transplant Optimal Recovery (Co-chair)
- Member of the Leadership Council of the Canadian Respiratory Health Professionals

Prof. Sarah Marshall

- Director, Board of Directors, Canadian Physiotherapy Association
- Chair, Governance Committee of CPA Board
- Guest Member, Canadian Council of Physiotherapy University Programs

Leadership in the *international* arena is shown by many faculty members who have been involved in the organization of international meetings. Specifically, Dr. Sara Ahmed was a member of the ISOQOL 21st annual conference planning committee, and Dr. Nancy Mayo is Chair of the ISOQOL Workshop Committee.

Dr. Mindy Levin is chair of the Scientific Awards Committee of the Physiotherapy Foundation of Canada; Co-Chair of the Workshop Organizing Committee for the International Congress of Virtual Rehabilitation in Valencia, Spain; an executive member of the International Neurological Physiotherapy Stroke Association, a sub-group of the World Congress of Physical Therapy; and member of the Scientific Advisory Committee for the International Meeting, "Progress in Motor Control X," held in Budapest, Hungary. Other examples of involvement within the *international* community include:

Dr. Bernadette Nedelec: Member of the Rehabilitation Committee American Burn Association.

Dr. Keiko Shikako-Thomas is the Chair of the Adapted Sports and Recreational Activities Committee of the American Academy of Cerebral Palsy and Developmental Medicine.

Dr. Aliki Thomas is a Board Member for The Best Evidence Medical Education Collaboration.

Dr. Annette Majnemer was an invited consultant to UNICEF, New York.

McGill Committee Memberships

FACULTY OF MEDICINE

Assessment and Evaluation Working Group Liliane Asseraf-Pasin Aliki Thomas

Assessment and Evaluation Unit Selection Committee Susanne Mak

Biomedical Curriculum Committee Dana Anaby

Centre for Medical Education Liliane Asseraf-Pasin

Aliki Thomas (core member)

Continuing Professional Development

Anita Menon Daniel Ziemianski

Curriculum Implementation Advisory Group Committee (NCI-Adv)

Dance and Movement Therapy, Scientific Workgroup

Annette Majnemer (Chair) Sarah Marshall

Deanery

Annette Majnemer

Developmental-Behavioral Pediatrics Residency Committee

Educational Executive

Annette Majnemer

Education Strategic Planning Committee Aliki Thomas

Executive Council, McGill Global Health Programs Matthew Hunt

Faculty Council

Shawn Robbins (PT, TT rep) Sara Saunders (OT, CAS rep)

Faculty Development Committee

Adriana Venturini

Faculty Integration of Student Selection Practices Working Group Liliane Asseraf-Pasin

Faculty Leadership Council

Annette Majnemer

Glen Site Educational Space Requirements

Annette Majnemer

Faculty Advisory, Interprofessional Global Health course

Raphael Lencucha

Integration of Student Selection Practices Working Group (FISSP-WG)

Joint Curriculum Committee

Liliane Asseraf-Pasin Cynthia Perlman

Medical Admissions Board

Liliane Asseraf-Pasin

Joyce Fung

Medical Admissions Writing Group Committee

Liliane Asseraf-Pasin

Medical Education Electives and Fellowship Training

Aliki Thomas

Medical Education Awards Committee

Cynthia Perlman

New Curriculum Implementation Advisory Committee

Liliane Asseraf-Pasin

Patient Safety Initiative Committee

Susanne Mak Adriana Venturini Scientific Committee Continuing Health Professional Education (CHPE)

Selection Committee for Assistant Dean of Undergraduate Admissions Sara Saunders

Social Accountability and Community Engagement Taskforce (SACE) Melissa Park

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

Thursday Evening Learning Series (TELS)

Joyce Fung (Chair)

Training Indigenous Health Professions - Aboriginal admission group

Liliane Asseraf-Pasin

Widening Participation Committee, Office of Admissions

Judy Soicher

McGill University

Advisory Committee, Steinberg Centre for Simulation & Interactive Learning Aliki Thomas

Advisory Committee, Life Sciences Library

Isabelle Gélinas

Education Committee, Steinberg Centre for Simulation & Interactive Learning

Laurie Snider Annette Mainemer

APC Subcommittee on Professional programs, GPS representative

Annette Mainemer

Repurposing Committee, Life Sciences Library

Bernadette Nedelec

Prestige Scholarship awards committee

REPAR - Knowledge Translation in Rehabilitation Strategic Initiative

McGill International Exchange Group (MIEN)

Caroline Storr

McGill Open House Committee

Sarah Marshall

McGill Retention Project

Caroline Storr (Chair)

Crystal Garnett

McGill RUIS Rehabilitation Committee

Eva Kehayia

McGill Prizes and Awards Coordination Committee

Isabelle Gagnon

McGill University SPOR Committee

Sara Ahmed

Search Committee for Director of Education, Steinberg Centre for Simulation & Interactive Learning

Annette Majnemer

Senate Sub-Committee on Persons with Disabilities

Philippe Archambault

SCS McGill Writing Center Advisory Committee

Sara Saunders

University Senate, SPOT Representative

Laurie Snider

University Tenure Committee, Faculty of Music

Joyce Fung

SPOT Committee Memberships



(2015 - 2016) STANDING COMMITTEES & CHAIRS SCHOOL OF PHYSICAL & OCCUPATIONAL THERAPY

recommendations, and are a post-tenure responsibility as well. 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. 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

| AWARDS | Bernadette Nedelec |
|---|--------------------------------------|
| Isabelle Gagnon (Cnair) Marie-Ève Bolduc | Judith Solcher Mariela Tovar (Centre |
| Marie-Hélène Boudrias | Learning rep. – Ad hoc |
| Susanne Mak | Support Staff: PT/OT |
| Support Staff: Aryanna Comodini | |
| | DIRECTORS' COUNCIL |
| (CCPM) PAIN CERTIFICATE | Annette Majnemer (Ch |
| Isabelle Gélinas (Chair) | Liliane Asseraf-Pasin |
| Mark Ware (Co-chair) | Hélène Fyfe |
| Daniel Ziemianski (coordinator) | Isabelle Gélinas |
| Maria Dritsa | Matthew Hunt |
| Robert Dykes | Sarah Marshall |
| Céline Gélinas | Bernadette Nedelec |
| Annette Majnemer | Sara Saunders |
| Sara Saunders | Laurie Snider |
| Lesley Singer | Judith Soicher |
| Monica Slanik | Alain Villemaire |
| Kimberley Smalridge | |
| Laura Stone | (DTC) PROMOTIONS & |
| Tim Wideman | Annette Majnemer (Ch |
| | Joyce Fung |
| COMMUNICATION & DEVELOPMENT | Eva Kehayia |
| Caroline Storr (Chair) | Mindy Levin |
| Dana Anaby | Laurie Snider |
| Philippe Archambault | Jadranka Spahija (Sab |
| Joyce Fung | Anouk Lamontagne |
| Heather Lambert | Support Staff: Paulino |
| Annette Majnemer | |
| Sarah Marshall | GLOBAL HEALTH (NEW |
| Monika Slanik (Clinical Rep.) | Matthew Hunt (Co- Ch |
| Laurie Snider | Raphael Lencucha (Co |
| Student Rep. | Crystal Garnett |
| Support Staff: Colby Briggs | Mindy Levin |
| | Annette Majnemer |
| CONTINUING PROFESSIONAL EDUCATION | Ana Maria Moga |

| ith Soicher | Anouk Lamontagne |
|--------------------------------|------------------------|
| riela Tovar (Centre Teaching & | Nancy Mayo |
| rning rep. – Ad hoc) | Melissa Park |
| port Staff: PT/OT SACs | Support: Maria & Til |
| ECTORS' COUNCIL | OT ADMISSIONS |
| nette Majnemer (Chair) | Susanne Mak (Chair) |
| ane Asseraf-Pasin | Patricia Belchior |
| ène Fyfe | Barbara Mazer |
| belle Gélinas | Bernadette Nedelec |
| tthew Hunt | Sara Saunders |
| ah Marshall | Barbara Shankland |
| nadette Nedelec | Support Staff: Colby I |
| a Saunders | File Reviews: All OT |
| rrie Snider | Interviews: All OT Fa |
| ith Soicher | |
| in Villemaire | OT CURRICULUM |
| | Aliki Thomas (Chair) |
| (C) PROMOTIONS & TENURE | Susanne Mak |
| nette Majnemer (Chair) | Bernadette Nedelec |

Erin Douglas (Coordinator)

File Reviews: Sub-group PT Faculty

Interviews: All PT Faculty

eviews: All OT Faculty

ort Staff: Colby Briggs riews: All OT Faculty

Support Staff: Colby Briggs

Judith Soicher

SEARCH (INACTIVE)

Annette Majnemer

Marie Brossard-Racine Philippe Archambault Matthew Hunt (Chair)

Liliane Asseraf-Pasin (Chair)

PT ADMISSIONS

Eva Kehayia

André Bussières Eva Kehayia Mindy Levin

Sarah Marshall Richard Preuss

<u>nt</u>: Maria & Tina

Linda Labelle

Louis Cyr

| OT CURRICULUM | Aliki Thomas (Chair) | Susanne Mak | Bernadette Nedelec | Cynthia Perlman | Sara Saunders | Caroline Storr | Hiba Zafran | Student Rep., OT | Support Staff: PT/OT SAC | |
|---------------|----------------------|-------------|--------------------|-----------------|---------------|----------------|-------------|------------------|--------------------------|--------------|
| | | S & TENURE | (Chair) | | | | | Sabbatical) | a) | lina Zacchia |

| | OT PROMOTIONS & REVIEW | Bernadette Nedelec (Chair) | Patricia Belchior | Marie-Lyne Grenier | Laurence Roy | Sara Saunders | Support staff: PT/OT SACs | |
|--------------|------------------------|----------------------------|-------------------|--------------------|--------------|---------------|---------------------------|--|
| lina Zacchia | | IAW) | - Chair) | (Co-Chair) | | | | |

| OT CLIENT DOCUMENTATION TA | (NEW) Susanne Mak (Chair) | Isabelle Gélinas | Heather Lambert | Cynthia Perlman | Suzanne Rouleau | Sara Saunders | Barbara Shankland | |
|----------------------------|---------------------------|------------------|-----------------|-----------------|-----------------|---------------|-------------------|--|
| | | IX & | | | | | | |

Caroline Storr Bengisu Gonul

Laurie Snider

<u>NEW]</u> Isabelle Gélinas (Chair)

Marie-Lyne Grenier Barbara Shankland

Nancy Forget Anita Menon

| PT EQUIVALENCY ADVISORY COMMITTEE | Jadranka Spahija (Chair)(Sabbatical) |
|-------------------------------------|--------------------------------------|
| (NEW) Liliane Asseraf-Pasin (Chair) | Melissa Park (acting Chair) |
| Ana Maria Moga (Secretary) | Isabelle Gélinas |
| Linda Labelle | Bernadette Nedelec |
| Philip Weech | Shawn Robbins |
| Joana Alvarenga | Judith Soicher |
| Martha Visintin | Jadranka Spahija |
| Katherina Ciobanete | Support Staff: Paulina Zacchia |
| Isabel Audette | |
| | SPACE |
| PTCURRICULOM | Johanne Bourdon (Chair) |
| Liliane Asseraf-Pasin (Chair) | Luisa DeMarte |
| Linda Labelle | Sarah Marshall |
| Isabelle Pearson (on leave) | Bernadette Nedelec |
| Marc Roig Pull | Judith Soicher |
| Judith Soicher | Alain Villemaire |
| Jadranka Spahija (Sabbatical) | |
| Richard Preuss | STRAUSS KT |
| Claire Perez | Sara Ahmed (Chair) |
| Joyce Fung | Anita Menon (Project Director, OT) |
| Ana Moga (Interim) | Diana Zidarov (Project Director, PT) |
| Student Rep., PT Grad & Undergrad | André Bussières |
| Support Staff: PT/OT SACs | Geneviève Côté-Leblanc (CLRC Rep.) |
| | Tania Janaudis-Ferreira |
| PT PROMOTIONS & REVIEW | Nancy Mayo |
| Judith Soicher (Chair) | Keiko Shikako-Thomas |
| Liliane Asseraf-Pasin | Laurie Snider |
| Isabel Audette | Diana Valentini (MUHC Rep.) |
| Joyce Fung | Martha Visintin (IRH Rep.) |
| Linda Labelle (observer) | Catherine Chan (Grad. Student) |
| Ana Maria Moga | |
| Richard Preuss | *SAC: STUDENT AFFAIRS COORDINATOR |
| Jadranka Spahija (Sabbatical) | |
| Adriana Venturini | |

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GRADUATE

Support Staff: PT/OT SACs

Philippe Archambault

Sara Ahmed Dana Anaby

Research and Publications

The School of Physical and Occupational Therapy currently has 28 active tenure track faculty members, and many CAS participating in research activities. In addition to providing reviews for countless granting agencies and journals, serving on editorial boards and participating in conference presentations all around the world, this year our productive faculty members gave 125 invited talks, 34 of which were international, and made over 33 other academic media appearances.

Thanks, in large part, to the appointment of Dr. Matthew Hunt to the newly created position of Director of Research for the School, as well as the creation of the Research Coordinator position held by Erin Douglas, a lot of progress has been made toward boosting SPOT's research presence. In conjunction with Sarah Marshall and Monica Slanik; our fantastic in-house media team, the research team has helped support, tailor/package, publicize and ensure the wide dissemination of several SPOT research activities through social media, our SPOT webpage, and the McGill Communication channels.

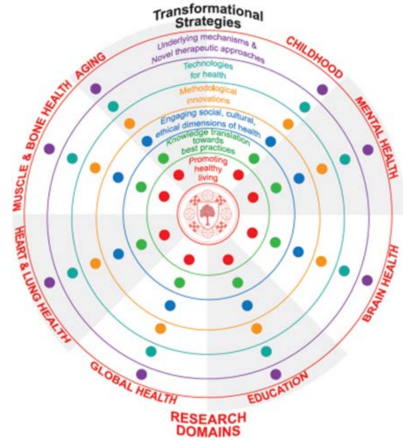
The research team has worked to promote and sustain our School's culture of exchange/dialogue and sharing to support each other as researchers, and has helped to foster success in our new investigators, by organizing "How to?" workshops and discussion sessions to provide information related to items of interest, including: applying for particular grant applications, utilizing human resources as a PI, and speaking to media outlets.

Over the past year, the Research section of the School's website has also been greatly expanded to include links

to all eight of our main Research Domains, and all six of their associated Transformational Strategies. The heading links direct you to a summary page describing the Scope of each Domain and each specific Transformational Strategy, followed by a link that directs the reader to a list of selected currently funded <u>Projects</u>. Please explore the vast Scope of Research at SPOT by visiting:

https://www.mcgill.ca/spot/research.

In 2015, our productive faculty members were the PI or Co-PI on 184 different grants, authored 1 book, published 12 entries as book chapters, invited commentaries or editorials, and had over 125 articles published in peer-reviewed journals.



Research Grants

Grants where our faculty member is PI or Co-PI, and those awarded in 2015, are highlighted.

| Faculty Member | Role | Title of Project & Grant Award details | Funding Agency | Fundin g Period Start | Funding Period End | Funding Total | Average Annual Amount (2015) |
|-------------------|-------|--|--|--------------------------------|--------------------------|------------------|---------------------------------------|
| Ahmed, Sara | PI | Early diagnosis and prevention of Knee Osteoarthritis - Engaging stakeholders to identify potential opportunities and partnerships between healthcare and community settings in Quebec | CIHR & The Arthritis Society | Jun-15 | Jun-16 | \$18,988 | \$18,988 |
| Ahmed, Sara | PI | Maximizing the effects of self-management interventions on chronic disease outcomes: The development of a Chronic Obstructive Pulmonary Disease (COPD) webbased patient portal | CIHR | 2011 | 2015 | \$349,000 | \$87,250 |
| Ahmed, Sara | PI | Performance and quality indicators for the management of non-cancer chronic pain: a scoping review protocol | Richard & Edith Strauss Canada Foundation | Nov-15 | Nov-16 | \$11,999 | \$11,999 |
| Ahmed, Sara | Co-PI | Initiatives pour le développement de nouvelles technologies et pratiques en réadaptation (Initiative for the development of new technologies and practices in rehabilitation (INSPIRE) | Institut de Réadaptation Gingras-Lindsay- de-Montréal | 2015 | 2020 | \$800,000 | \$160,000 |
| Ahmed, Sara | Co-PI | Movit Plus: Portal for the Systematic Monitoring and Training of User-Caregiver Dyads after Provision of Assistive Devices | AGE WELL NCE | 2015 | 2018 | \$368,731 | \$122,910 |
| Ahmed, Sara | Co-PI | Implementation and evaluation of an integrated primary care network for prevention and management of chronic pain. | Pfizer-FRSQ- MSSS | Feb-13 | Sep-16 | \$625,000 | \$208,333 |
| Ahmed, Sara | Co-I | Using opinion leaders to implement clinical practice guideline recommendations on whiplash associated disorders: a controlled before and after study | Richard & Edith Strauss Canada Foundation | Oct-15 | Oct-16 | \$11,998 | \$11,998 |

| Ahmed, Sara | Co-I | Testing the feasibility of intervening to optimize chiropractic care for adults with neck pain. | Richard & Edith Strauss Canada Foundation | Apr-15 | Apr-16 | \$7,032 | \$7,032 |
|-------------|------|---|---|--------|--------|-------------|-----------|
| Ahmed, Sara | Co-I | Évaluation des effets de l'implantation de quatre nouvelles pratiques cliniques en traumatologie dans leur milieu respectif. | Comité directeur de la recherche en traumatologie INESSS, Consortium pour le développement de la recherche en traumatologie | Apr-15 | Mar-17 | \$60,000 | \$30,000 |
| Ahmed, Sara | Co-I | Quebec Knowledge Translation in Rehabilitation Strategic Initiative. | REPAR | Sep-14 | Dec-15 | \$20,000 | \$20,000 |
| Ahmed, Sara | Co-I | Theory-based self- management to improve bladder health in persons with SCI | Craig H. Neilsen Foundation | 2014 | 2016 | \$299,335 | \$149,668 |
| Ahmed, Sara | Co-I | PROMPT identification of cerebral palsy: Primary- care Referral Of Motor- impaired children: Physician Tools | CIHR | Jan-14 | Jan-19 | \$330,565 | \$66,113 |
| Ahmed, Sara | Co-I | A Rehabilitation Living Lab: Creating Enabling Physical and Social Environments to Optimize Social Inclusion and Social Participation of People with Disabilities | FRQS | 2011 | 2015 | \$1,400,000 | \$13,000 |
| Ahmed, Sara | Co-I | Vers un continuum de services pour l'AVC, Evaluation des structures, processus et indicateurs de rendement des services de réadaptation | CIHR | 2012 | 2015 | \$370,775 | \$123,592 |
| Ahmed, Sara | Co-I | Effectiveness of a consumer-targeted pharmacist-led educational intervention to reduce inappropriate prescriptions | CIHR | 2013 | 2017 | \$681,617 | \$170,404 |
| Ahmed, Sara | Co-I | Emerging Team: The Scleroderma Patient- centered Intervention Network | CIHR | 2012 | 2017 | \$1,500,000 | \$300,000 |
| 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 | \$15,068 |

| Anaby, Dana | PI | Optimizing participation, the environment and quality of life of children and youth with physical disabilities | FRSQ; Subvention d'establissment de jeune chercheur | Jul-14 | Jul-16 | \$60,000 | \$30,000 |
|---------------------------|-------|--|---|--------|--------|-------------|----------|
| Anaby, Dana | PI | Opening doors to participation of youth with physical disabilities in community activities: An intervention study | CIHR | Oct-13 | Sep-16 | \$153,519 | \$51,173 |
| Anaby, Dana | PI | Comment organiser les services pour mieux soutenir les élèves handicapés ou en difficulté d'adaptation ou d'apprentissage (HDDA): Principes et stratégies efficaces, Actions Concertées – Approches et pratiques favorisant la persévérance et la réussite scolaires | FRQSC | Feb-15 | Aug-16 | \$59,233 | \$59,233 |
| Anaby, Dana | Co-I | Quebec Knowledge Translation in Rehabilitation Strategic Initiative. | REPAR | Sep-14 | Dec-15 | \$20,000 | \$20,000 |
| Anaby, Dana | Co-I | Facilitating Participation of Students with Physical Disabilities in Schools: Profile of School-based Occupational Therapy Practice, Service Delivery Methods and Strategies for Collaboration with School Stakeholders | REPAR-OEQ | Jul-15 | Jun-17 | \$14,951 | \$7,476 |
| Archambault , Philippe | PI | The McGill Immersive Wheelchair (miWe) Simulator for the clinical assessment and at-home training of powered wheelchair driving skills | CIHR | Oct-12 | Oct-16 | \$300,000 | \$75,000 |
| Archambault , Philippe | PI | The assistive-mobility simulator: a virtual reality-based system for scooter and power-wheelchair users | NSERC | Apr-13 | Apr-18 | \$115,000 | \$23,000 |
| Archambault , Philippe | PI | Knowledge translation and clinician uptake of new virtual reality based exergames for stroke rehabilitation | Richard & Edith Strauss Canada Foundation | Jun-15 | May-16 | \$12,000 | \$12,000 |
| Archambault , Philippe | Co-PI | Collaborative Power Mobility for an Aging Population | AGE-WELL (NCE) | Apr-15 | Apr-18 | \$591,000 | \$55,615 |
| Archambault , Philippe | Co-PI | A Rehabilitation Living Lab: Creating Enabling | FRQS | Sep-11 | Sep-15 | \$1,400,000 | \$10,000 |

| Archambault | Co-I | Environments to Optimize Social Inclusion and Social Participation of People with Disabilities Impacts d'une aide à la | Fondation Pierre-Lavoie | Sep-13 | Sep-16 | \$25,000 | \$8,333 |
|----------------------------|-------|---|--|--------|--------|-------------|-----------|
| , Philippe | | préhension robotisé auprès de personnes ayant une dystrophie musculaire : un étude de faisabilité de l'utilisation du bras JACO | Pierre-Lavoie | | | | |
| Archambault , Philippe | Co-I | 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 | Apr-14 | Apr-16 | \$90,663 | \$45,332 |
| Archambault , Philippe | Co-I | Ingénierie des technologies en réadaptation (INTER) | FRQNT | Sep-11 | Aug-17 | \$1,050,000 | \$26,750 |
| Archambault , Philippe | Co-I | Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group | CIHR (Team Grant) | Apr-11 | Mar-16 | \$2,500,000 | \$500,000 |
| Asseraf- Pasin, Liliane | PI | Improving Access to Practice for English- Speaking Internationally Trained Physical Therapists | Institute for Health and Social Policy - McGill Retention Program | Jun-15 | Jun-19 | \$147,500 | \$36,875 |
| Asseraf- Pasin, Liliane | Co-PI | Joint IPE Curriculum Development (Faculty of Medicine) | McGill | Jun-13 | Jun-16 | \$250,000 | \$83,333 |
| Belchior, Patricia | PI | Sustaining and retraining attention in individuals with MCI. | Alzheimer's Association International | Jun-13 | Nov-17 | \$100,000 | \$50,000 |
| Belchior, Patricia | PI | Understanding current Canadian occupational therapists' practices with gerontechnology | Richard & Edith Strauss Canada Foundation | Apr-15 | Mar-16 | \$12,000 | \$12,000 |
| Belchior, Patricia | PI | Home-based cognitive intervention to improve functional autonomy in individuals diagnosed with mild cognitive impairment. | Drummond Foundation | Mar-13 | Dec-16 | \$45,000 | \$22,500 |
| Belchior, Patricia | Co-I | Taking leisure seriously; a cognitive reserve approach to preventing dementia Cognitive intervention and Brain plasticity. | CIHR - Canadian Consortium on Neurodegenerati on in Aging Amount | Sep-14 | Aug-19 | \$690,000 | \$138,000 |
| Belchior, Patricia | Co-I | Dementia and Driving Cessation. | CIHR - Canadian Consortium on Neurodegenerati on in Aging | Sep-14 | Aug-19 | \$690,000 | \$138,000 |

| 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 | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |
| Bonnard, Madeleine | PI | Facilitating Participation of Students with Physical Disabilities in Schools: Profile of School-based Occupational Therapy Practice, Service Delivery Methods and Strategies for Collaboration with School Stakeholders | REPAR-OEQ | Jul-15 | Jun-17 | \$14,951 | \$7,476 |
| Boudrias, Marie- Hélène | PI | Identification of neural substrates underlying neuroplasticity events induced by acute cardiovascular exercise | Quebec Bio- imaging Network (QBIN) | Dec-15 | Nov-16 | \$10,000 | \$10,000 |
| Boudrias, Marie- Hélène | PI | Assessment of age- and stroke-related changes in the human motor network using multimodal approaches | CFI | Jun-15 | Jun-20 | \$179,368 | \$35,874 |
| Boudrias, Marie- Hélène | PI | Start-up funding | CRIR - Multi Investigators Research Initiative Application | Jan-14 | Dec-17 | \$30,000 | \$10,000 |
| Boudrias, Marie- Hélène | PI | Start-up funding | Faculty of Medicine, McGill University | Sep-14 | Sep-19 | \$80,000 | \$16,000 |
| Boudrias, Marie- Hélène | Co-PI | Development of methodologies for assessing time-varying functional connectivity from multimodal neuroimaging data and application to human motor control | FRQNT - Team Research Project Program | Aug-15 | Aug-18 | \$212,680 | \$70,893 |

| Boudrias, Marie- Hélène | Co-I | Support to the REPAR strategic group # 1: Rehabilitation in the field of cerebrovascular disease (Working group on the evaluation of the central nervous system using new technologies) | REPAR-FRQS | May-14 | May-16 | \$20,000 | \$10,000 |
|-------------------------------|-------|---|--|--------|--------|-------------|-----------|
| Boudrias, Marie- Hélène | Co-I | Combining neurostimulation technique with tailored interventions for the affected upper extremity: Can it promote better recovery in stroke survivors? | Brain Canada | Dec-15 | Dec-18 | \$345,103 | \$115,034 |
| Brossard- Racine, Marie | Co-PI | Saving Babies' brains | HSBC Bank of Canada (Donation) | Aug-15 | Jul-18 | \$253,000 | \$84,333 |
| Bussières, André | PI | Identifying barriers and facilitators to using classification systems for nonspecific low back pain and pilot testing of a KT intervention. | Richard & Edith Strauss Canada Foundation | Mar-14 | Feb-15 | \$12,000 | \$12,000 |
| Bussières, André | PI | Complex Regional Pain Syndrome Wiki: Creating a Community of Practice. | Richard & Edith Strauss Canada Foundation | Mar-14 | Feb-15 | \$11,600 | \$11,600 |
| Bussières, André | PI | The Canadian Chiropractic Guideline Initiative (CCGI) | Canadian Chiropractic Research Foundation (non- competitive) | Apr-12 | May-18 | \$1,596,426 | \$266,071 |
| Bussières, André | Co-PI | Using opinion leaders to implement clinical practice guideline recommendations on whiplash associated disorders: a controlled before and after study | Richard & Edith Strauss Canada Foundation | Oct-15 | Oct-16 | \$11,998 | \$11,998 |
| Bussières, André | Co-PI | Réseau Québécois pour la Recherche Clinique en Chiropratique | Fondation de Recherche Chiropratique du Québec | Apr-15 | Mar-16 | \$35,000 | \$35,000 |
| Bussières, André | Co-PI | Testing the feasibility of intervening to optimize chiropractic care for adults with neck pain. | Richard & Edith Strauss Canada Foundation | Apr-15 | Apr-16 | \$7,032 | \$7,032 |
| Bussières, André | Co-PI | Évaluation multi-sites de projets s'implantation d'une pratique clinique fondée sur des données probantes. | AERDPQ-AQESSS | Apr-14 | Mar-15 | \$40,000 | \$40,000 |

| Bussières, André | Co-PI | Ontario Chiropractic Observational and Analysis Study (O-COAST): improving quality of care through better understanding of current chiropractic practice | Ontario Chiropractic Association | Apr-14 | Mar-15 | \$45,000 | \$45,000 |
|---------------------|-------|---|---|--------|--------|-----------|----------|
| Bussières, André | Co-PI | A pilot study for the Canadian Chiropractic Observation and Analysis Study (C-COAST). | Queens University, Senate Advisory Research Committee | Apr-14 | Mar-17 | \$9,500 | \$9,500 |
| Bussières, André | Co-I | Les facteurs de maintien en poste des professionnels de la santé dans les communautés de minorités linguistiques au Québec. | Training and Retention of Health Professionals Project. McGill University - Faculty of Arts. | Feb-14 | Jan-15 | \$7,000 | \$7,000 |
| Bussières, André | Co-I | Évaluation des effets de l'implantation de quatre nouvelles pratiques cliniques en traumatologie dans leur milieu respectif. | Comité directeur de la recherche en traumatologie INESSS, Consortium pour le développement de la recherche en traumatologie | Apr-15 | Mar-17 | \$60,000 | \$30,000 |
| Bussières, André | Co-I | Early diagnosis and prevention of Knee Osteoarthritis - Engaging stakeholders to identify potential opportunities and partnerships between healthcare and community settings in Quebec. | CIHR, Planning and Dissemination Grant– Institute Community Support. | Apr-15 | Mar-16 | \$9,998 | \$9,998 |
| Bussières, André | Co-I | Groupe de Recherche sur les Affections Neuro- Musculosquelettiques (GRAN). | Fond Institutionnel de Recherche (FIR). Soutien à l'Infrastructure des Groupes de Recherche. Université du Québec à Trois- Rivières | Apr-14 | Mar-18 | \$22,500 | \$5,625 |
| Bussières, André | Co-I | PROMPT identification of cerebral palsy: Primary- care Referral Of Motor- impaired children: Physician Tools | CIHR | Jan-14 | Jan-19 | \$330,565 | \$66,113 |
| Bussières, André | Co-I | Quebec Knowledge Translation in Rehabilitation Strategic Initiative. | REPAR | Sep-14 | Dec-15 | \$20,000 | \$20,000 |

| Coutinho, Franzina | Co-I | Supporting the training of rehabilitation providers in Haiti | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |
|-----------------------|-------|--|---|--------|--------|-------------|-----------|
| Dahan-Oliel, Noémi | PI | Stakeholders Partnering for Arthrogryposis Research: Client-Centered Care Network (SPARC- Network) | CIHR- Planning grant | Dec-15 | Dec-16 | \$10,000 | \$10,000 |
| Dahan-Oliel, Noémi | PI | Inter-establishment analysis of rehabilitation service continuum for youth with physical disabilities (EASY) | CRIR | May-15 | May-16 | \$15,000 | \$15,000 |
| Dahan-Oliel, Noémi | Co-I | Stakeholders partnering for arthrogryposis research: client-centered care in rehabilitation (SPARC-Rehab) | Richard & Edith Strauss Canada Foundation | Dec-15 | Dec-16 | \$12,000 | \$12,000 |
| Dahan-Oliel, Noémi | Co-I | The psychosocial experience of children and adults with osteogenesis imperfecta: a mixed-method systematic review | RRISIQ | Jan-15 | Dec-15 | \$3,000 | \$3,000 |
| Fung, Joyce | Co-PI | Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group | CIHR (Team Grant) | Apr-11 | Mar-16 | \$2,500,000 | \$500,000 |
| Fung, Joyce | Co-PI | Effects of a novel elasticity-based lower limb exoskeleton on walking and walking related activities in individuals with post- stroke hemiparesis and users satisfaction | REPAR-PFC | Jun-15 | May-16 | \$20,000 | \$20,000 |
| Fung, Joyce | Co-I | Does acute cardiovascular exercise improve motor memory and skill learning in stroke? | REPAR | Jun-15 | May-16 | \$20,000 | \$20,000 |
| Fung, Joyce | Co-I | A Rehabilitation Living Lab: Creating Enabling Physical and Social Environments to Optimize Social Inclusion and Social Participation of People with Disabilities | FRQS (Strategic Innovative Project) | Jun-11 | May-15 | \$1,400,000 | \$350,000 |
| Fung, Joyce | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| Fung, Joyce | Co-I | Visuomotor control of locomotion | CIHR | Oct-10 | Mar-17 | \$433,900 | \$61,986 |

| Fung, Joyce | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
|---------------------|-------|--|--|--------|--------|-------------|-----------|
| Fung, Joyce | Co-I | Knowledge translation and clinician uptake of new virtual reality based exergames for stroke rehabilitation | Richard & Edith Strauss Canada Foundation | Jun-15 | May-16 | \$12,000 | \$12,000 |
| 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) | Apr-13 | Mar-18 | \$1,312,995 | \$262,599 |
| 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 | Aug-13 | Aug-16 | \$150,000 | \$75,000 |
| 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 | Apr-12 | Mar-15 | \$230,000 | \$76,667 |
| Gagnon, Isabelle | Co-PI | Structural and functional neuroimaging, cognitive testing and postural stability assessment in children with mild traumatic brain injury | CIHR | Apr-11 | Mar-15 | \$573,856 | \$143,464 |
| Gagnon, Isabelle | Co-I | Étude WikiMIX: Évaluation de l'impact du cours de formation Wiki101 et du site collaborative WikiTtrauma sur la collaboration interprofessionnelle en traumatologie en utilisant des methods mixtes | Collège Royal des Médecins et Chirurgiens du Canada, Medical Education Research Grant | Apr-15 | Mar-17 | \$49,995 | \$24,998 |

| Gagnon, Isabelle | Co-I | Élaboration, adaptation et dissémination d'un outil éducationnel interactif sur l prise en charge à l'urgence des patients victimes d'un TCC léger | FRQS-Trauma Grant Program | Apr-15 | Mar-18 | \$150,000 | \$50,000 |
|----------------------|-------|---|--|--------|--------------|-------------|-----------|
| Gagnon, Isabelle | Co-I | Utility of advanced Diagnostic methods in neuroimaging for the mild TBI continuum of care | FRQS-Trauma Grant Program | Apr-15 | Mar-18 | \$150,000 | \$50,000 |
| Gagnon, Isabelle | Co-I | Predicting Persistent Postconcussive Problems in Pediatrics (5P) | CIHR (Team Grant) | Apr-13 | Mar-18 | \$1,273,705 | \$254,741 |
| Gagnon, Isabelle | Co-I | Persistent Postconcussive Symptoms in Children: A Clinical Prediction Rule Derivation Study | CIHR | Apr-13 | Mar-17 | \$1,457,458 | \$364,365 |
| Gagnon, Isabelle | Co-I | "NeuroCare" as Innovation in Intervention: A Neurophysiological Approach to Determine Readiness for Return to Activity. | CIHR (Team Grant) | Apr-13 | Mar-18 | \$1,026,983 | \$205,397 |
| Gélinas, Isabelle | PI | A pilot study on driving assessments in adult mental health | COTF | 2008 | On- going | \$5,000 | \$1,000 |
| 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/S SHRC) | Apr-12 | Dec-15 | \$292,065 | \$97,375 |
| Gélinas, Isabelle | Co-PI | Candrive Prospective Older Driver Study | CIHR | Apr-14 | Dec-16 | \$462,244 | \$231,122 |
| Gélinas, Isabelle | Co-PI | Évaluation préliminaire de l'approche Conduite Ergo Dirigé en réadaptation (CEDER) | OEQ-REPAR | Sep-14 | Aug-16 | \$15,000 | \$7,500 |
| Gélinas, Isabelle | Co-PI | Evaluating the on-road performance Of older drivers: Clinician Training. | Auto21 Network Centres of Excellence - Tri- Council (CIHR/NSERC/S SHRC) | Apr-15 | Dec-16 | \$15,000 | \$9,500 |
| Gélinas, Isabelle | Co-I | 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 du Grand défi Pierre Lavoie | Oct-13 | Sep-15 | \$25,000 | \$12,500 |

| 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 | OEQ-REPAR | Sep-13 | Aug-15 | \$15,000 | \$7,500 |
|----------------------|-------|---|--|--------|--------|-------------|-----------|
| 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 Principal Investigator: Routhier, F. | FRQSC | Apr-13 | Mar-16 | \$150,000 | \$50,000 |
| Gélinas, Isabelle | Co-I | Team 16- Driving and Dementia. | CIHR - Canadian Consortium on Neurodegenerati on in Aging (CCNA) | Apr-14 | Mar-19 | \$1,565,534 | \$313,107 |
| Hunt, Matthew | PI | Supporting the training of rehabilitation providers in Haiti | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |
| Hunt, Matthew | PI | Éthique de la pratique et de la recherche en santé mondiale. Etablissement de jeunes chercheurs | FRQ-S | 2013 | 2016 | \$45,000 | \$15,000 |
| Hunt, Matthew | PI | Investigation of the ethics of disaster research in low resource settings | CIHR | 2012 | 2016 | \$198,400 | \$49,600 |
| Hunt, Matthew | Co-PI | Physiotherapy practice and third party payers: Issues in professional ethics | CIHR | 2012 | 2016 | \$246,574 | \$61,644 |
| Hunt, Matthew | Co-PI | Ethics and humanitarian healthcare practice and policy (EHHPP) during acute crisis response in low or middle-income countries. | CIHR | 2012 | 2016 | \$241,200 | \$60,300 |
| Hunt, Matthew | Co-I | Aid when 'there's nothing left to offer': Palliative & supportive care in international humanitarian action | Research for Health in Humanitarian Crises (R2HC) | 2015 | 2015 | \$15,000 | \$15,000 |
| Hunt, Matthew | Co-I | Financement basé sur les résultats et équité au Mali et au Burkina | International Development Research Council | 2015 | 2019 | \$1,000,000 | \$250,000 |
| Hunt, Matthew | Co-I | Social Determinants of Health, and Health Equity: Integrating Theory and Practice. | CIHR (Program Grant) | 2011 | 2016 | \$1,740,300 | \$348,060 |

| Hunt, Matthew | Co-I | Recherches et interventions communautaires pour | CIHR (Program Grant) | 2011 | 2016 | \$1,760,381 | \$352,076 |
|---------------------------------|--------------|--|---|--------|--------|-------------|-----------|
| | | l'équité en santé au Burkina Faso | | | | | |
| Janaudis- Ferreira, Tania | PI | Exploring the effect of mindfulness in individuals with respiratory compromise: a systematic review | Ontario Respiratory Care Society, Ontario Lung Association | Jun-15 | Jun-16 | \$9,569 | \$9,569 |
| Janaudis- Ferreira, Tania | PI | Effectiveness and feasibility of delivering a brief education program to patients admitted to hospital with an acute exacerbation of COPD – a pilot randomized controlled trial | Canadian Respiratory Health Professionals, Canadian Lung Association | Sep-14 | Aug-16 | \$24,980 | \$12,490 |
| Janaudis- Ferreira, Tania | Co-PI | Dissemination of the best available evidence for exercise in solid organ transplant. | CIHR Dissemination Grant | Jan-15 | Jan-17 | \$24,530 | \$12,265 |
| Janaudis- Ferreira, Tania | Co-PI | Ready, Set, Go! Raising awareness of transplant recipients on physical activity and exercise | Education Innovation Grant, Toronto Transplant Institute | Mar-15 | Mar-16 | \$13,000 | \$13,000 |
| Janaudis- Ferreira, Tania | Co-I | A Theory-based Intervention to Increase Standardized Assessment of Reactive Postural Control in Physiotherapy Practice | CIHR Knowledge to Action | Jun-14 | Jun-16 | \$88,359 | \$44,180 |
| Kehayia, Eva | PI/Co -PI | A Rehabilitation Living Lab: Creating Enabling Physical and Social Environments to Optimize Social Inclusion and Social Participation of People with Disabilities - \$350,000/year for four years (extended) | FRQS | Jun-11 | Mar-16 | \$1,400,000 | \$350,000 |
| Kehayia, Eva | PI/Co -PI | Subvention d'infrastructure du Centre de recherche interdisciplinaire en réadaptation (CRIR) du Montréal métropolitain | FRQS-FQRSC | Apr-12 | Mar-17 | \$3,544,000 | \$886,000 |
| Kehayia, Eva | Co-PI | Développement d'un projet intersectoriel | FRQS-FRQSC- FQRNT | Oct-15 | Sep-16 | \$60,000 | \$60,000 |
| 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 | CRIR-PSI | 2014 | 2015 | \$15,000 | \$15,000 |

| Kehayia, Eva | Co-I | Ingénierie de technologies interactives en réadaptation (INTER) | FQRNT Programme Regroupements stratégiques | 2011 | 2015 | \$1,074,000 | \$268,500 |
|----------------------|-------|--|---|--------|--------|-------------|-----------|
| Lambert, Heather | Co-PI | SPOTting PTSD: A PTSD Toolkit for First Responders & Organizations | COTF (Marita Dyrbye Mental Health Award) | Nov-15 | N/A | \$1,000 | \$1,000 |
| Lamontagne, Anouk | PI | Visuomotor control of locomotion | CIHR | Oct-10 | Mar-17 | \$433,900 | \$61,986 |
| Lamontagne, Anouk | Coll. | Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group | CIHR (Team Grant) | Apr-11 | Mar-16 | \$2,500,000 | \$500,000 |
| Lamontagne, Anouk | Co-I | A Rehabilitation Living Lab: Creating Enabling Physical and Social Environments to Optimize Social Inclusion and Social Participation of People with Disabilities | FRQS | Apr-11 | Mar-16 | \$1,400,000 | \$350,000 |
| Lamontagne, Anouk | Co-I | Knowledge translation and clinician uptake of new virtual reality based exergames for stroke rehabilitation | Richard & Edith Strauss Canada Foundation | Jun-15 | May-16 | \$12,000 | \$12,000 |
| Lamontagne, Anouk | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| 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 | REPAR- Physiotherapy Foundation of Canada | 2014 | 2016 | \$20,000 | \$10,000 |
| Lencucha, Raphael | PI | Canada's tobacco additives ban at the intersection of politics, ethics and public health | American Cancer Society | Sep-13 | Apr-16 | \$25,000 | \$8,333 |
| Lencucha, Raphael | Co-PI | A mixed qualitative study on the ethics of transforming care: Examining the development and implementation of Canada's first mental health strategy | CIHR | Jun-15 | Jun-17 | \$99,972 | \$49,986 |

| Lencucha, Raphael | Co-I | Building research and capacity on the economic policy-tobacco control nexus in Africa | NIH | Jun-12 | Jun-17 | \$1,314,633 (USD) approx. \$200,000 to McGill | \$50,000 |
|----------------------|-------|--|--|--------|--------|---|-----------|
| Lencucha, Raphael | Coll. | Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care | CIHR | 2013 | 2016 | \$259,515 | \$86,505 |
| Lencucha, Raphael | Co-I | Global health diplomacy: An explanatory multi-case study of the integration of health in foreign policy | CIHR | Sep-14 | Sep-18 | \$731,464 | \$182,866 |
| Levin, Mindy | PI | ENHANCE: Enhancing brain plasticity for sensorimotor recovery in spastic hemiparesis. | IDRC/CIHR/ISF Joint Canada- Israel Health Research Program. | Dec-15 | Nov-18 | \$674,402 | \$224,801 |
| Levin, Mindy | PI | Corticospinal contribution to spasticity and disordered motor control. | Heart and Stroke Foundation of Canada. | Mar-14 | Feb-17 | \$177,661 | \$59,220 |
| 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. | Heart and Stroke Foundation Center for Stroke Recovery (CSR- CSN) Catalyst Grant. | Apr-13 | Dec-15 | \$156,650 | \$78,325 |
| 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 | \$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 | \$35,000 |
| Levin, Mindy | Coll. | Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group | CIHR (Team Grant) | Apr-11 | Mar-16 | \$2,500,000 | \$500,000 |
| Levin, Mindy | Coll. | A Rehabilitation Living Lab: Creating Enabling Physical and Social Environments to Optimize Social Inclusion and Social Participation of People with Disabilities | FRQS | Apr-11 | Mar-16 | \$1,400,000 | \$350,000 |

| Levin, Mindy | Coll. | Efficacy of Virtual Reality Exercises using Wii gaming technology in STroke Rehabilitation. A multicentre randomized clinical trial (EVREST multicentre). | Heart and Stroke Foundation of Canada | Mar-14 | Feb-17 | \$106,884 | \$35,628 |
|----------------------|-------|--|--|--------|--------|-----------|----------|
| Levin, Mindy | Co-I | Knowledge translation and clinician uptake of new virtual reality based exergames for stroke rehabilitation | Richard & Edith Strauss Canada Foundation | Jun-15 | May-16 | \$12,000 | \$12,000 |
| Levin, Mindy | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| 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. | Heart and Stroke Foundation Canadian Partnership for Stroke Recovery (CPSR) | Apr-14 | Mar-15 | \$90,663 | \$90,663 |
| Majnemer, Annette | PI | "CHILD BRIGHT" SPOR on chronic diseases - planning grant for full application | CIHR | Apr-15 | Nov-15 | \$50,000 | \$50,000 |
| Majnemer, Annette | PI | PROMPT identification of cerebral palsy: Primary- care Referral Of Motor- impaired children: Physician Tools | CIHR | Jan-14 | Jan-19 | \$330,565 | \$66,113 |
| Majnemer, Annette | PI | Knowledge translation initiatives for the Cerebral Palsy Demonstration Project | NCE Neurodevnet | Apr-10 | Apr-15 | \$60,368 | \$12,074 |
| Majnemer, Annette | Co-PI | Cerebral Palsy Discovery Project: Knowledge Translation | NCE Neurodevnet | Apr-15 | Apr-20 | \$55,500 | \$13,875 |
| Majnemer, Annette | Co-PI | Stakeholder engagement in policymaking for neurodevelopmental disabilities | NeuroDevNet | Apr-15 | Jan-20 | \$80,000 | \$16,000 |
| Majnemer, Annette | Co-PI | JOOAY: An App linking children with disabilities to leisure activities | Rick Hansen Foundation – Quality of Life Program | Jan-15 | Jun-15 | \$10,000 | \$10,000 |
| Majnemer, Annette | Co-PI | Child Health Initiatives Limiting Disability through leisure – CHILD LeisureNet: Expanding the network nationally | Richard & Edith Strauss Canada Foundation | Mar-14 | Mar-16 | \$12,000 | \$6,000 |

| Majnemer, Annette | Co-PI | Partnering to promote healthy living through leisure participation for children and youth with physical disabilities: Child Health Initiatives Limiting Disaility through Leisure-CHILD LeisureNet | CIHR Dissemination Grant | Nov-13 | Nov-15 | \$19,910 | \$9,955 |
|----------------------|-------|--|--|--------|--------|--------------|-------------|
| Majnemer, Annette | Co-I | NeuroDevNet (renewal) | NCE (National Centre of Excellence) | Apr-15 | Apr-20 | \$20,000,000 | \$4,000,000 |
| Majnemer, Annette | Co-I | The Alberta Perinatal Stroke Program: Neuromodulation to optimize outcomes | CIHR | Sep-15 | Sep-22 | \$2,823,520 | \$403,360 |
| Majnemer, Annette | Co-I | Enhancement of developmental plasticity in perinatal stroke with TDCS | Heart & Stroke Foundation | Jun-12 | May-15 | \$270,000 | \$90,000 |
| Majnemer, Annette | Co-I | Supporting the training of rehabilitation providers in Haiti | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |
| Majnemer, Annette | Co-I | NeuroDevNet | NCE (National Centre of Excellence) | Jan-10 | Jan-15 | \$19,572,000 | \$3,914,400 |
| Majnemer, Annette | Co-I | Opening doors to participation of youth with physical disabilities in community activities: An intervention study | CIHR | Oct-13 | Sep-16 | \$153,519 | \$51,173 |
| Mayo, Nancy | PI | The Role of Exercise in Modifying Outcomes for People with Multiple Sclerosis: A Randomized Clinical Trial | CIHR | 2012 | 2015 | \$509,169 | \$169,723 |
| Mayo, Nancy | PI | Acute-care frailty ladder | TVN / Helen Hutchinson | Jul-15 | Jun-16 | \$50,000 | \$50,000 |
| Mayo, Nancy | PI | Getting on With Your Life With MS: Evaluation of a New Self-Management Workbook for People Living with Multiple Sclerosis | Edith Strauss Foundation | Dec-15 | Nov-16 | \$11,500 | \$11,500 |
| Mayo, Nancy | Co-PI | Hip@Home: A Community-based Monitoring, Rehabilitation and Learning e-System for patients following a Hip Fracture \$2.5 million (20% N. Mayo) | CIHR | Aug-15 | Jul-19 | \$648,000 | \$162,000 |
| Mayo, Nancy | Co-PI | Optimizing Brain Health in HIV Now (20% of funding Mayo) | CIHR | Apr-14 | Mar-18 | \$2,500,000 | \$625,000 |

| Mayo, Nancy | Co-PI | Testing the feasibility of intervening to optimize chiropractic care for adults with neck pain. | Richard & Edith Strauss Canada Foundation | Apr-15 | Apr-16 | \$7,032 | \$7,032 |
|-------------------|-------|--|---|--------|--------|-------------|-----------|
| Mayo, Nancy | Co-PI | Identifying barriers and facilitators to using classification systems for nonspecific low back pain and pilot testing of a KT intervention. | Richard & Edith Strauss Canada Foundation | Mar-14 | Feb-15 | \$12,000 | \$12,000 |
| Mayo, Nancy | Co-I | Statistical Methods for Patient-Reported Outcome Measures | CIHR | Sep-15 | Aug-18 | \$192,267 | \$64,089 |
| Mayo, Nancy | Co-I | Vers des Urgences Accueillantes pour les Aînés: Agir Ensemble pour une Meilleure Gestion de la Douleur | CIHR | Aug-15 | Jul-18 | \$535,000 | \$178,333 |
| Mayo, Nancy | Co-I | Brain imaging to understand HIV- associated neurocognitive disorder and predict response to cognitive training | CIHR Canadian HIV Trials Network | Jun-14 | Mar-15 | \$50,000 | \$50,000 |
| Mayo, Nancy | Co-I | A Pilot Study of Goal Management Training to Remediate Cognitive Impairment in Older People Living With HIV | CANFAR | Aug-15 | Jul-16 | \$25,000 | \$25,000 |
| Mayo, Nancy | Co-I | Neurobehavioral determinants of weight gain in young adults. | CIHR | 2014 | 2019 | \$680,000 | \$136,000 |
| 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 | \$410,017 |
| Mayo, Nancy | Co-I | The GO-OUT project | Manitoba Health Research Council | 2014 | 2015 | \$65,000 | \$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 | \$60,000 |
| Mayo, Nancy | Co-I | Statistical Methods for Patient-Reported Outcome Measures, | Manitoba Health Research Council | 2014 | 2015 | \$65,000 | \$65,000 |
| Mazer, Barbara | Co-PI | Evaluating the on-road performance of older drivers: innovations to enhance safety | Auto21 Network Centres of Excellence | Apr-12 | Dec-15 | \$292,065 | \$97,355 |

| Mazer, Barbara | Co-PI | Evaluating the on-road performance of older drivers: Clinician training | Auto21 Knowledge and Technology Transfer Fund | Apr-15 | Dec-16 | \$15,000 | \$2,000 |
|------------------------|-------|---|---|--------|--------|--|--|
| Mazer, Barbara | Co-PI | Building on KTA activities to encourage collaboration within a community of practice | Richard & Edith Strauss Canada Foundation | Feb-15 | Feb-16 | \$12,000 | \$12,000 |
| Mazer, Barbara | Co-PI | Fostering knowledge sharing and creation between the members of the RehabMaLL CoP through synchronous presentations and discussions. | CRIR's Living Lab Research Funding | Sep-15 | Mar-16 | \$16,820 (Held at Lucie- Bruneau) | \$16,820 (Held at Lucie- Bruneau) |
| Mazer, Barbara | Co-I | The role of school-based occupational therapy with children with attention disorders. | Richard & Edith Strauss Canada Foundation | Mar-15 | Mar-16 | \$10,008 | \$10,008 |
| Mazer, Barbara | Co-I | Inter-establishment analysis of rehabilitation service continuum for youth with physical disabilities. | CRIR's Living Lab Research Funding | Apr-15 | Mar-16 | \$15,000 | \$15,000 |
| Mazer, Barbara | Co-I | Physiotherapy practice and third party payers: issues in professional ethics | CIHR (Operating Grant Priority Announcement: Ethics) | Apr-12 | Mar-15 | \$246,574 (Held at UdeM) | \$82,191 |
| Mazer, Barbara | Co-I | Candrive prospective older driver study Principal Investigator: Shawn Marshall | CIHR | Apr-14 | Dec-16 | \$1,386,733 (Held at UOttawa) | \$693,367 |
| Mayo, Nancy | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| Menon, Anita | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| Nedelec, Bernadette | PI | Randomized, Controlled, Within-patient, Single- blinded Study to Evaluate the Efficacy of Corticosteroid Injections for the Treatment of Hypertrophic Scar in Adult Burn Survivors | Fondation des pompiers du Québec pour les Grands Brûlés | Dec-14 | Dec-15 | \$44,740 | \$44,740 (Held at CRCHUM) |

| Nedelec, Bernadette | PI | Randomized, Controlled, Within-patient, Single- blinded Pilot Study to Evaluate the Efficacy of Ablative Fractional CO2 Laser Treatment of Hypertrophic Scars in Adult Burn Survivors | Fondation des pompiers du Québec pour les Grands Brûlés | Dec-14 | Dec-15 | \$34,305 | \$34,305 (Held at CRCHUM) |
|------------------------|-------|--|---|--------|--------|-----------|---|
| Nedelec, Bernadette | Co-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 recherché en traumatology – Volet 1 | May-14 | May-16 | \$149,211 | \$74,606 (approx. 50% to CRCHUM) |
| Nedelec, Bernadette | Co-I | Creation of an Advancement of Burn Care in Canada Network - Principal Investigator: S. Logsetty | CIHR – Network Catalyst | Mar-14 | Mar-17 | \$600,000 | \$200,000 |
| Park, Melissa | PI | A mixed qualitative study on the ethics of transforming care: Examining the development and implementation of Canada's first mental health strategy | CIHR | Apr-15 | Mar-17 | \$99,972 | \$49,986 |
| 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 | May-13 | Apr-16 | \$6,500 | \$2,167 |
| Park, Melissa | PI | Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care | CIHR | Nov-13 | Oct-16 | \$259,515 | \$86,505 |
| 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 & Edith Strauss Canada Foundation | Mar-14 | Feb-15 | \$3,000 | \$3,000 |
| Park, Melissa | Co-I | Getting on with your Life with MS: Evaluation of a New Self-Management Workbook for People Living with Multiple Sclerosis | Richard & Edith Strauss Canada Foundation | Dec-15 | Nov-16 | \$11,500 | \$11,500 |

| Perlman, Cynthia | Co-PI | Joint IPE Curriculum Development (Faculty of Medicine) | McGill | Jun-13 | Jun-16 | \$250,000 | \$83,333 |
|---------------------|-------|--|--|--------|--------|-------------|---|
| Perez, Claire | Coll. | Neurological Sensorimotor Integration: A multicentric interdisciplinary translational research group | CIHR | Apr-11 | Mar-16 | \$2,500,000 | \$500,000 |
| Perez, Claire | Coll. | Systématiser et harmoniser les pratiques évaluatives de la douleur chez les personnes ayant une lésion médullaire traumatique et non traumatique: implantation d'un nouvel outil d'évaluation interdisciplinaire | AERDPQ- AQUESS Transfer de connaissance- traumatologie | Oct-13 | Jun-15 | \$40,000 | \$20,000 (Shared between 3 rehab centres) |
| Perez, Claire | Co-I | Effects of a novel elasticity-based lower limb exoskeleton on walking and walking related activities in individuals with post- stroke hemiparesis and users satisfaction | REPAR-PFC | Jun-15 | May-16 | \$20,000 | \$20,000 |
| Perez, Claire | Co-I | Knowledge translation and clinician uptake of new virtual reality based exergames for stroke rehabilitation | Richard & Edith Strauss Canada Foundation | Jun-15 | May-16 | \$12,000 | \$12,000 |
| Preuss, Richard | Co-I | Biomechanical factors in knee osteoarthritis progression: the impact of gait differences between primary and secondary knee osteoarthritis. | CIHR, Institute of Musculoskeletal Health and Arthritis - New Investigator Bridge Funding | Oct-14 | Sep-15 | \$100,000 | \$100,000 |
| Preuss, Richard | Co-I | Meta-analysis: Effectiveness of the McKenzie method for low back pain | Richard & Edith Strauss Canada Foundation | Nov-15 | Oct-16 | \$4,624 | \$4,624 |
| Preuss, Richard | Co-I | Gait differences between patients with primary and secondary knee osteoarthritis and the impact on disease progression. | The Arthritis Society - Young Investigator Operating Grant | Jul-14 | Jun-17 | \$220,000 | \$73,333 |
| 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. | L'Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST) | 2014 | 2016 | \$260,733 | \$130,367 |

| 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 | L'Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST) | 2012 | 2015 | \$487,579 | \$162,526 |
|---------------------|-------|--|---|--------|--------|-----------|-----------|
| Robbins, Shawn | PI | Gait differences between patients with primary and secondary knee osteoarthritis and the impact on disease progression. | The Arthritis Society - Young Investigator Operating Grant | Jul-14 | Jun-17 | \$220,000 | \$73,333 |
| Robbins, Shawn | PI | Biomechanical factors in knee osteoarthritis progression: the impact of gait differences between primary and secondary knee osteoarthritis. | CIHR, Institute of Musculoskeletal Health and Arthritis - New Investigator Bridge Funding | Oct-14 | Sep-15 | \$100,000 | \$100,000 |
| Robbins, Shawn | Co-PI | A meta-analysis: Effectiveness of the McKenzie method for low back pain | Richard & Edith Strauss Canada Foundation | Nov-15 | Oct-16 | \$4,624 | \$4,624 |
| Robbins, Shawn | Co-I | Human factors analysis of ice hockey equipment | Collaborative Research and Development Grant, Natural Sciences and Engineering Research Council of Canada | Jan-14 | Jan-17 | \$502,181 | \$167,394 |
| Roig, Marc | PI | Does acute cardiovascular exercise improve motor memory and skill learning in stroke? | REPAR | Mar-15 | Mar-16 | \$20,000 | \$20,000 |
| Roig, Marc | PI | Motor memory interference | NSERC Discovery Grants | Jun-15 | Jun-19 | \$140,000 | \$35,000 |
| Roig, Marc | PI | The memory and motor rehabilitation laboratory: MEMORY-LAB | CFI John R. Evans Leader Fund | Jun-15 | Jun-18 | \$180,000 | \$60,000 |
| Roig, Marc | Co-PI | Identification of neural substrates underlying neuroplasticity events induced by acute cardiovascular exercise | QBIN Pilot Project Grants | Dec-15 | Dec-16 | \$10,000 | \$10,000 |
| Rouleau, Suzanne | Coll. | Transforming mental health services: A participatory mixed methods study to promote and evaluate the implementation of recovery-oriented care | CIHR | Nov-13 | Oct-16 | \$259,515 | \$86,505 |

| Rouleau, Suzanne | Coll. | A Mixed Qualitative Study on the Ethics of Transforming Care: Examining the Development and Implementation of Canada's First Mental Health Strategy | CIHR | Apr-15 | Mar-17 | \$99,972 | \$49,986 |
|------------------------------|-------|--|---|--------|-------------|-----------|-----------|
| Rouleau, Suzanne | Co-I | A pilot study on driving assessments in adult mental health | COTF | 2008 | Ongoin g | \$5,000 | \$1,000 |
| Roy, Laurence | PI | Situation résidentielle et risque d'itinérance chez les nouveaux utilisateurs de services de santé mentale | CIHR | Jul-15 | Jun-19 | \$396,816 | \$99,204 |
| Roy, Laurence | PI | Troubles mentaux, itinérance et judiciarisation : Des connaissances à l'action | CIHR | May-15 | Apr-17 | \$190,000 | \$95,000 |
| Roy, Laurence | Co-I | Examining the interplay between victimization, justice involvement and housing among homeless mentally ill men and women: A longitudinal study | CIHR | Jul-14 | Jun-19 | \$774,958 | \$154,992 |
| Roy, Laurence | Co-I | Programme de recherche interdisciplinaire en intégration sociale des personnes vulnérables manifestant des comportements perturbateurs | FRQS | Sep-13 | Aug-17 | \$225,000 | \$56,250 |
| Shikako- Thomas, Keiko | PI | CP2: Engaging Community Partners for Children's Participation | American Academy of Cerebral Palsy – Pedal-with-Pete | Jan-15 | Mar-16 | \$25,000 | \$25,000 |
| Shikako- Thomas, Keiko | PI | CP2: Engaging Community Partners for Children's Participation | REPAR – Programmes en partnerariat: REPAR/OPHQ | Jan-15 | Dec-16 | \$35,000 | \$17,500 |
| Shikako- Thomas, Keiko | PI | CP2: Engaging Community Partners for Children's Participation | CIHR Community Support: Planning Grant | Jan-15 | Dec-16 | \$12,500 | \$6,250 |
| Shikako- Thomas, Keiko | Co-PI | Stakeholder engagement in policymaking for neurodevelopmental disabilities | NeuroDevNet | Apr-15 | Jan-20 | \$80,000 | \$16,000 |
| Shikako- Thomas, Keiko | Co-PI | Adaptive Use Music Instrument for Children with developmental disabilities | Rick Hansen Foundation – Quality of Life Program | Jan-15 | Jun-15 | \$9,500 | \$9,500 |

| Shikako- Thomas, Keiko | Co-PI | Cerebral Palsy Discovery Project: Knowledge Translation | NCE Neurodevnet | Apr-15 | Apr-20 | \$55,500 | \$13,875 |
|------------------------------|-------|---|--|--------|--------|-----------|----------|
| Shikako- Thomas, Keiko | Co-PI | JOOAY: An App linking children with disabilities to leisure activities | Rick Hansen Foundation – Quality of Life Program | Jan-15 | Jun-15 | \$10,000 | \$10,000 |
| Shikako- Thomas, Keiko | Co-I | Quebec Knowledge Translation in Rehabilitation Strategic Initiative. | REPAR | Sep-14 | Dec-15 | \$20,000 | \$20,000 |
| Shikako- Thomas, Keiko | Co-I | PROMPT identification of cerebral palsy: Primary- care Referral Of Motor- impaired children: Physician Tools | CIHR | Jan-14 | Jan-19 | \$330,565 | \$66,113 |
| Snider, Laurie | PI | The role of school-based occupational therapy with children with attention disorders | Richard & Edith Strauss Canada Foundation | Mar-15 | Mar-16 | \$10,008 | \$10,008 |
| Snider, Laurie | PI | Stakeholders partnering for arthrogryposis research Client-centered care in rehabilitation (SPARC-Rehab) | Richard & Edith Strauss Canada Foundation | Dec-15 | Dec-16 | \$12,000 | \$12,000 |
| Snider, Laurie | Co-I | PROMPT identification of cerebral palsy: Primary- care Referral Of Motor- impaired children: Physician Tools | CIHR | Jan-14 | Jan-19 | \$330,565 | \$66,113 |
| Soicher, Judith | Coll. | Effect of early compression therapy on incidence of lymphedema in patients treated for gynecological cancer | Rossy Cancer Network Cancer Quality and Innovation Program | 2014 | 2016 | \$89,905 | \$44,953 |
| Soicher, Judith | Co-I | Empowering clinicians to provide Technology enabled Physical Activity Self-Management Support for individuals with COPD | Richard & Edith Strauss Canada Foundation | Feb-15 | Feb-16 | \$11,858 | \$11,858 |
| Soicher, Judith | Co-I | Maximizing the effects of self-management interventions on chronic disease outcomes: The development of a Chronic Obstructive Pulmonary Disease (COPD) webbased patient portal. (RCT Pilot Project) | CIHR operating grant | 2011 | 2016 | \$349,000 | \$69,800 |
| Spahija, Jadranka | PI | Strategies for early mobilization of critically ill patients | Fondation de l'Hôpital du Sacré-Cœur de Montréal | Jan-15 | Dec-16 | \$27,000 | \$27,000 |

| Spahija, Jadranka | PI | Effect of mechanical ventilation on exercise endurance in individuals with COPD, comparison of PSV and BIPAP delivered with and without a nonrebreathing valve | Fondation Auger Centre de la Recherche de l'Hôpital du Sacré-Cœur de Montréal | Sep-13 | Sep-15 | \$11,000 | \$5,500 |
|----------------------|-------|--|--|--------|--------|-----------|----------|
| Spahija, Jadranka | PI | Understanding Barriers and Facilitators to Early Mobilization of Patients in the Intensive Care Unit | Richard & Edith Strauss Canada Foundation | Feb-14 | May-15 | \$12,000 | \$12,000 |
| Spahija, Jadranka | PI | Approches innovatrices pour la ventilation mécanique chez les blessés médullaires. | FRSQ - Consortium pour le développement de la recherche en traumatologie | Sep-10 | May-15 | \$134,177 | \$26,835 |
| Spahija, Jadranka | Co-PI | Physiological effects of exercise in the ICU. | Fondation de l'Hôpital du Sacré-Cœur de Montréal | 2014 | 2015 | \$21,000 | \$21,000 |
| Spahija, Jadranka | Co-I | Le « Registre de données en Santé Pulmonaire » (RESP): élargissement et mise en place d'une plateforme Web | Réseau en santé respiratoire (RSR) du FRQS | May-15 | Apr-16 | \$20,000 | \$20,000 |
| Thomas, Aliki | PI | Use of evidence in health professions education: attitudes, practices, barriers and facilitators. (ranked 1/44-proposals) | Association of Medical Educators of Europe | Aug-15 | Sep-16 | \$16,828 | \$16,828 |
| Thomas, Aliki | PI | A Multifaceted, Innovative Technology-based Intervention to Move Stroke Rehabilitation Guidelines into Professional Practice: An Exploratory Case Study. | Richard & Edith Strauss Canada Foundation | Oct-15 | Oct-16 | \$12,000 | \$12,000 |
| Thomas, Aliki | 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 Programs | Apr-15 | Mar-16 | \$1,180 | \$1,180 |
| Thomas, Aliki | PI | Quebec Knowledge Translation in Rehabilitation Strategic Initiative. | REPAR | Sep-14 | Dec-15 | \$20,000 | \$20,000 |
| Thomas, Aliki | Co-PI | Pratiques actuelles des ergothérapeutes détenant une maîtrise professionnelle. | OEQ | Oct-15 | Oct-16 | \$20,000 | \$20,000 |

| Thomas, Aliki | 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? - Principal Investigator: Guay, M. | Office de Personnes Handicappes du Quebec-REPAR | 2013 | May-17 | \$35,000 | \$17,500 |
|-----------------------|-------|--|---|--------|--------|------------------|-----------|
| Thomas, Aliki | Co-I | Professional Identity Formation in Medicine: How does Humanistic Healthcare Education with a Focus on Patient Centeredness Help to Shape that Identity? | The Arnold P. Gold Foundation | 2015 | 2017 | \$6,000 (USD) | \$3,000 |
| Thomas, Aliki | Co-I | Integrating international guidelines for pain education within physiotherapy programs across Canada: Development of a stakeholder-generated implementation plan | Richard & Edith Strauss Canada Foundation | Oct-15 | Oct-16 | \$12,000 | \$12,000 |
| Thomas, Aliki | Co-I | The role of school-based occupational therapy with children with attention disorders | Richard & Edith Strauss Canada Foundation | Mar-15 | Mar-16 | \$10,008 | \$10,008 |
| Thomas, Aliki | Co-I | Stroke rehabilitation e- learning resources for clinicians, patients and families: Making use of www.strokengine.ca. | Heart and Stroke Foundation: Canadian Partnership for Stroke Recovery | Nov-14 | Nov-15 | \$35,000 | \$35,000 |
| Thomas, Aliki | Co-I | Supporting the training of rehabilitation providers in Haiti | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |
| Thomas, Aliki | Co-I | How do we measure how we think? A scoping review on the measurement of clinical reasoning | Society for the Directors of Research in Medical Education | 2013 | Dec-16 | \$4,000 | \$4,000 |
| Thomas, Aliki | Co-I | Development and Preliminary Testing of a Risk-Factor Targeted Intervention to Promote Successful Occupational Re-Integration in Work- Injured Individuals with Co-Morbid Pain and Depression | Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST); | 2015 | 2017 | \$250,000 | \$125,000 |
| Venturini, Adriana | Co-I | Supporting the training of rehabilitation providers in Haiti | IHSP (McBurney Professional Training Program) | 2012 | 2016 | \$72,922 | \$18,231 |

| Visintin, Martha | Co-I | Systématiser et harmoniser les pratiques évaluatives de la douleur chez les personnes ayant une lésion médullaire traumatique et non traumatique: implantation d'un nouvel outil d'évaluation interdisciplinaire | AERDPQ- AQUESS Transfer de connaissance- traumatologie | Oct-13 | Jun-15 | \$40,000 | \$20,000 (Shared between 3 rehab centres) |
|---------------------|------|--|---|--------|--------|-----------|---|
| Wideman, Timothy | PI | Integrating international guidelines for pain education within physiotherapy programs across Canada: Development of a stakeholder-generated implementation plan | Richard & Edith Strauss Canada Foundation | Dec-15 | Nov-16 | \$12,000 | \$12,000 |
| Wideman, Timothy | PI | Exercise-evoked pain as a novel predictor of recovery from work-related back pain | Louise and Alan Edwards Grants in Pain Research | Jun-15 | May-18 | \$39,000 | \$13,000 |
| Wideman, Timothy | PI | Sensitivity to Physical Activity (SPA) as a subgrouping factor for patient responses to pain rehabilitation following work-related musculoskeletal injury | Quebec Pain Research Network (QPRN) - Fonds de Recherche du Québec Santé (FRQS) | Jul-15 | Jun-17 | \$25,000 | \$12,500 |
| Wideman, Timothy | Co-I | Trunk movement and performance, activity level and pain perception to predict chronicity in people with acute low back pain. | Quebec Pain Research Network (QPRN) - Fonds de Recherche du Québec Santé (FRQS) | Sep-15 | Sep-16 | \$15,000 | \$15,000 |
| Wideman, Timothy | Co-I | Development and Preliminary Testing of a Risk-Factor Targeted Intervention to Promote Successful Occupational Re-Integration in Work- Injured Individuals with Co-Morbid Pain and Depression | Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST); | 2015 | 2017 | \$250,000 | \$125,000 |
| Wideman, Timothy | Co-I | Advancing understanding of gender, work, and pain | CIHR - bridge grant for operational funding | 2014 | 2015 | \$100,000 | \$100,000 |
| Zafran, Hiba | Co-I | A mixed qualitative study on the ethics of transforming care: Examining the development and implementation of Canada's first mental health strategy | CIHR | Apr-15 | Mar-17 | \$99,972 | \$49,986 |

| Zafran, Hiba | Co-I | Transforming mental | CIHR | Nov-13 | 0ct-16 | \$259,515 | \$86,505 |
|--------------|------|--------------------------|------|--------|--------|-----------|----------|
| | | health services: A | | | | | |
| | | participatory mixed | | | | | |
| | | methods study to promote | | | | | |
| | | and evaluate the | | | | | |
| | | implementation of | | | | | |
| | | recovery-oriented care | | | | | |

CIHR: Canadian Institutes of Health Research FRQS: Fonds de recherche du Québec – Santé

REPAR: Réseau Provincial de Recherche en Adaptation – Réadaptation

OEQ : Ordre des ergothérapeutes du Québec COTF : Canadian Occupational Therapy Foundation

Publications

Books(as Author)

Mayo NE. (2015). Dictionary of quality of Life and Health Outcomes Measurement. ISOQOL. ASIN# B017P06W50 (*Book*)

Book Chapters, Invited Commentaries and Editorials

- Asaba, E., Laliberte-Rudman, D., Mondaca, M., & **Park, M**. (2015). Visual methods: A focus on photovoice. In Stanley, M. & Nayar, S. (Eds.), *Qualitative research methods in occupational science and occupational therapy* (pp. 155-172). London Routledge. (book chapter)
- Boulanger, R.* & **Hunt., M.** (2015). Scope of research during disaster or epidemic response. Module 1.2. In A. Reis, P. Calain, R. Boulanger*(Eds.), <u>Training Manual. Epidemics, Pandemics, and Public Health Crises: Ethical Issues in Research, Surveillance, and Patient Care.</u> pp 27-31. Geneva: World Health Organization. (book chapter)
- Boulanger, R.,* **Hunt**, **M.**, & Ridde, V. (2015). Médicaments et politiques de santé: Proposition de critères pour l'analyse éthiques. In A. Desclaux, M. Badji, D. L'Harmattan-Sénégal (Eds.), *Nouveaux enjeux éthiques autour du médicament en Afrique: Approches juridiques, anthropologiques et de santé publique. pp 89-107. (book chapter)*
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- Brosseau, L., Maltais, D.B., Kenny, G.P., Duffy, C.M., Stinson, J., Cavallo, S., Toupin-April, K., EhrmannFeldman, D., Majnemer, A., **Gagnon, I.J.**, & Mathieu, M. E. (2015). What we can learn from existing evidence about physical activity for juvenile idiopathic arthritis? Editorial. *Rheumatology*. doi:10.1093/rheumatology/kev389 (*Editorial*)
- Crocker, A.G., Nicholls, T.L., Seto, M.C., **Roy, L.,**Leclair, M., Brink, J., Simpson, A., & Côté, G. (2015). *Setting a National Research Agenda on Mental Health, Justice, and Safety.* Montreal: Douglas Mental Health University Institute. (*Research Report*)
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- **Lencucha, R.**, Labonte, R. & Drope, J. (2015). Tobacco plain packaging: Too hot for regulatory chill. Editorial. *The Lancet*. 385(9979). 1723. (*editorial*)
- Nixon, Stephanie A. & **Hunt, M**. (2015). Global health: Where do physiotherapy and rehabilitation research fit in? Editorial. *Physiotherapy Canada*. 67(3): 219-220. (*editorial*)
- **Perez, S., Brown, C.,** & Binik, YM. (2015). Vaginismus: When genito-pelvic pain/penetration disorder makes intercourse seem impossible. In: L. Lipshultz, A.M. Pastuszak, M. Perelman, A. Girardi, & J. Buster. (Eds.),

- Management of sexual dysfunction in men and women. (2^{nd} ed.). Guilford Press; doi: 10.1007/978-1-4939-3100-2_24 (book chapter)
- **Thomas A.,** Kairy D., Ahmed S., **Anaby D.**, Bussieres A., Gagnon C., Lamontagne M-E.,Rochette A., Shikako-Thomas K. & Montpetit Tourangeau K. (2015). Quebec knowledge translation in rehabilitation strategic initiative: Capacity building for knowledge translation research in rehabilitation. Submitted to REPAR Board of Directors. (*report*)
- Weiss, S., Falkenstein, N., & **Forget, N.J.** (2015). Traumatic hand. In (Eds.), *Exploring hand therapy:Basics& beyond® CHT Test Preparation and Clinical Enhancement Courses.* Ebook format, available from: www.LiveConferences.com/package.asp?pid=84 (*book chapter*)

Peer-Reviewed Publications

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- Ahmed, S., Ware, P., Visca, R., Bareil, C., Chouinard, M-C., Desforges, J., ... Gogovor, A. (2015). The prevention and management of chronic disease in primary care: Recommendations from a knowledge translation meeting. *BMC Notes15*;8:571. doi: 10.1186/s13104-015-1514-0.
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- **Anaby D.,** Law M., Teplicky R., & Turner L. (2015). Focusing on the environment to improve youth participation: Experiences and perspectives of occupational therapists. *International Journal of Environmental Research and Public Health*, 12, 13388-13398. doi:10.3390/ijerph121013388
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- **Archambault, P. S.,** Ferrari-Toniolo, S., Caminiti, R., & Battaglia-Mayer, A. (2015). Visually-guided correction of hand reaching movements: The neurophysiological bases in the cerebral cortex. *Vision Res, 110*(Pt B), 244-256. doi: 10.1016/j.visres.2014.09.009
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- Barbic*, S. P., Bartlett, S. J., & **Mayo, N. E.** (2015). Emotional vitality in caregivers: Application of Rasch Measurement Theory with secondary data to development and test a new measure. *Clinical Rehabilitation*. 29(7), 705-16.doi: 10.1177/0269215514552503
- Barclay, R., Ripat, J., & **Mayo**, **N.** (2015). Factors describing community ambulation after stroke: A mixed-methods study. *Clinical Rehabilitation*, *29*(5), 509-521.doi: 10.1177/0269215514546769
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- **Belchior, P.,** Holmes, M., Bier, N., **Mazer, B.**, Bottari, C., Robert, A., & Kaur*. N. (2015). Performance-based tools for assessing functional performance in individuals with mild cognitive impairment. *The Open Journal of Occupational Therapy*, 3(3), 1-21.doi: 10.15453/2168-6408.1173
- **Belchior, P.,***Korner-Bitensky, N.*, Holmes, M., & Robert, A. (2015).Identification and assessment of mild cognitive impairment: A survey of occupational therapy practices. *Australian Occupational Therapy Journal*, 62, 187-196.
- Bell, E., Rasmussen, L.A., **Mazer, B.**, Shevell, M., Miller, S.P., Synnes, A., Yager, J.Y., **Majnemer, A.,**Muhajarine, N., Chouinard, I., & Racine, E. (2015). Magnetic Resonance Imaging (MRI) and prognostication in neonatal hypoxic-ischemic injury: A vignette-based study of Canadian specialty physicians. *Journal of Child Neurology*, *30*(2), 174-181.
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Editor of a Journal:

We currently have six faculty members who serve as the editor/co-editor/associate editor of a journal and two others who served as co-editor for a special series or issue of a journal.

- 1. Dr. Mindy Levin, Editor, Motor Control
- 2. Dr. Annette Majnemer, Co-Editor, Physical & Occupational Therapy in Pediatrics
- 3. Dr. Marie Brossard-Racine, Associate Editor, Research in Developmental Disability
- 4. Dr. Isabelle Gagnon, Associate Editor, *Physiotherapy: Journal of the Canadian Physiotherapy Association*
- 5. Dr. Isabelle Gélinas, Associate Editor, *OT Journal of Research: Occupation, Participation and Health*
- 6. Dr. Tania Janaudis-Ferreira, Associate Editor, Brazilian Journal of Physical Therapy
- 7. Sara Ahmed, Co-editor, ICE Special Journal Issue on Patient Reported Outcomes, 2015
- 8. Matthew Hunt, Co-editor for special series (2014-16) in *Physiotherapy Canada on Global Health, Disability and Rehabilitation.*

<u>Invited Talks, Lectures and Presentations (Local, National and International)</u>

Local

| Name | Date | Event Name | Conference/Location | Presentation Title |
|---|-----------|--|---|--|
| Anaby, Dana | 24-Sep-15 | FRQSC-Rencontre de suivi | Quebec City, QC | Modèles d'organisation de services destinésaux élèves HDAA/ as part of follow-up meetings of the FRQSC Concerted Action Program the project was presented to researchers, students and policy-makers within the Ministry of Education. |
| Anaby, Dana | 15-Dec-15 | REPAR Board of Directors meeting | Montreal, QC | Initiative stratégique en transfert des connaissances en réadaptation au Québec KT-SIRQ/ A summary of the group activities in 2015 including a strategic plan for KT research in Rehabilitation |
| Archambault, Philippe | Jun-15 | INTER-REPAR Summer school | Sherbrooke, QC | Évaluation des technologies en santé – Health technology assessment |
| Archambault, Philippe | Dec-15 | Neuroscience Research Day | Sherbrooke, QC | Robotique pour la réadaptation de personnes ayant subi un AVC |
| Archambault, Philippe | Nov-15 | KinesiUM | Laval (UdM), QC | Utilisation de jeux-exercices pour la réadaptation du membre supérieur chez une clientèle AVC |
| Asseraf-Pasin, Liliane | 18-Nov-15 | Plenary Speaker at the Golden Share Conference: A Meeting of Retention Program Partners, | McGill Faculty Club, Montreal, QC | Improving Access to Practice for English-Speaking Internationally Trained Physical Therapists. |
| Asseraf-Pasin, Liliane (and others - Purden, M., Perlman, C., L. Asseraf-Pasin, L. & Daly, M.) | 30-Jun-15 | Videoconference with University of Vermont Health Network and Champlain Valley Physicians Hospital. | McGill University, Montreal, QC | The McGill Educational Initiative on Interprofessional Collaboration. Interprofessional Education meeting with University of Vermont Health Network and Champlain Valley Physicians Hospital |
| Asseraf-Pasin, Liliane (and others Purden, M., Perlman, C., Mondou, M., Daly, M., Asseraf-Pasin, L., Ezer, H., & Root, K.) | 2-Apr-15 | Interprofessional Education Rounds, Montreal Children's Hospital, | MCH, Montreal, QC | Simulation for IPE: It's all about the interaction! |
| Belchior, Patricia | Mar-15 | Journée Scientifique. | Institut Universitaire de Gériatrie de Montréal, Montreal, QC | The use of video games to train visual attention in older adults. |
| Belchior, Patricia | Oct-15 | Research Seminar Series. | SPOT, McGill University, Montreal, QC | Assessing functional performance in individuals with mild cognitive impairment. |

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| Boudrias, Marie- Hélène | 16-Nov-15 | MEG-McGill-Training Workshop | MNI, Montreal, QC | Changes in Corticomuscular Coherence Associated with Different Levels of Isometric Hand Force Production |
| Boudrias, Marie- Hélène, Myriam Villeneuve, Anouk Lamontagne | 2-Dec-15 | MEG lab meeting | MNI, Montreal, QC | Auditory-Motor Connectivity Induced by Music-Supported Therapy in Stroke Survivors |
| Brossard-Racine, Marie | 19-Oct-15 | Feindel Brain Imaging Lecture Series | McConnell Brain Imaging Centre, Montreal, QC | The effect of prematurity on cerebellar metabolism and structural organization. |
| Brown, Claudia | Nov-15 | Physio 360 OPPQ | Quebec city, Qc | Le Traitement de l'Encoprésie en Physiothérapie |
| Brown, Claudia | Oct-15 | Canadian Hadassah- WIZO | Montreal, QC | Go with the flow! |
| Brown, Claudia | Oct-15 | Procure, a non-profit organisation | Quebec city, QC | Problèmes d'incontinence? Parlons-en! |
| Bussières, André | 20-Apr-15 | Edith Strauss Rehabilitation Interactive Research Day. | McGill University, Montreal, QC | Applying Evidence in Practice |
| Fung, Joyce | 19-May-15 | 5éme Journée scientifique du Groupe de Recherche en Activité Physique Adaptée (GRAPA) | UQAM, Montreal, QC | Innovative biofeedback technologies for rehabilitation (Keynote Lecture) |
| Gagnon, Isabelle | 21-May-15 | 1er congrès québécois de recherche en adaptation- réadaptation | Boucherville, QC | Approches de réadaptation après une commotion cérébrale pédiatrique : où en sommes-nous? |
| Gagnon, Isabelle | 19-May-15 | Journée Scientifique du GRAPA | Montreal, QC | Les commotions cérébrales et l'activité physique |
| Gélinas, Isabelle | 8-Dec-15 | Assemblée de la recherche du CISSS de Laval | Laval, QC | Axe 2 du HJR/CRIR: Participation, inclusion sociale et services de réadaptation |
| Hunt, Matthew | 12-Nov-15 | Advanced Global Child Health Seminar Series | Montreal, QC | Global health and ethics |
| Hunt, Matthew | 4-Nov-15 | Canadian Association for HIV Research. New HIV and HCV Research Workshop: A Focus on Global Health | Montreal, QC | Ethical considerations in global health research |
| Hunt, Matthew | 13-May-15 | Global Health Research Capacity Strengthening Program. | Montreal, QC | Problèmes éthiques en recherche lors d'une crise humanitaire. Le maintien minimum des services de santé en zones de conflits |
| Hunt, Matthew | 18-Feb-15 | Humanitarian Studies Initiative | Montreal, QC | Humanitarian action and ethics |

| Janaudis-Ferreira, Tania | 17-Apr-15 | Transplant Rounds, Notre Dame Hospital | Montreal, QC | Exercise in Solid Organ Transplant: From Evidence to Action |
|-------------------------------|-----------|--|--|--|
| Kehayia, Eva | 9-Mar-15 | Shriners Hospital | Montreal, QC | Creating Partnerships in Inclusive Environments: CRIR and the Rehabilitation Living Lab. |
| Kehayia, Eva & Swaine, B. | 9-Mar-15 | CRIR student colloquium | Montreal, QC | Graduate Studies and Setting out for Ithaca |
| Lamontagne, Anouk | Mar-15 | Seminar, REA6002, UofM/JRH | Montreal, QC | Contrôle visuomoteur de la locomotion |
| Lamontagne, Anouk | Dec-15 | Assemblée des chercheurs, speed dating | CISSS-Laval, Montreal. QC | La réalité virtuelle en réadaptation |
| Lamontagne, Anouk | Nov-15 | Journée scientifique et portes ouvertes du Laboratoire Vivant en réadaptation au centre commercial | Alexis-Nihon Mall, Montreal. QC | Comment une personne avec handicap se retrouve et se déplace à l'intérieur du centre commercialsans GPS |
| Majnemer, Annette | Mar-15 | 2015 McGill/MUHC Medical Symposium- celebration of the new hospital -Glen | Montreal, QC | Building bridges from knowledge to action: It takes a team. |
| Majnemer, Annette | Sep-15 | NeuroDevNet workshop | Quebec City, Quebec | 1) "Constraint-induced movement therapy in Canada: A lay of the land", with Dr. Shikako-Thomas; 2) panel member; CP in Motion |
| Majnemer, Annette | Nov-15 | Student Research Day, Faculty of Medicine, McGill | Montreal, QC | A roadmap from knowledge to action: Personal and professional perspectives |
| Marshall, Sarah | Apr-15 | Movement for Health | McGill's Thomson House, Montreal, QC | Exercise is Medicine, Movement for Health Physio Perspectives |
| Menon, Anita (& Zidarov D) | 14-Apr-15 | Carrefour des connaissances | Centre de Réadaptation Lucie-Bruneau, Montreal, QC | Opportunité de financement en transfert des connaissances (TC): Projets de recherche en réadaptation Edith Strauss de l'Université McGill |
| Park, Melissa | Jun-15 | The Arts in Cultural Psychiatry: Identity, Creativity and Transformation Advanced Study Institute | Montreal, QC | Autism and the missing aesthetics: Ruminations on what moves us |
| Perlman, Cynthia | 30-Jun-15 | Videoconference with University of Vermont Health Network and Champlain Valley Physicians Hospital. | McGill University, Montreal, QC | The McGill Educational Initiative on Interprofessional Collaboration. Interprofessional Education meeting with University of Vermont Health Network and Champlain Valley Physicians Hospital |
| Perlman, Cynthia | 2-Apr-15 | Interprofessional Education Rounds | Montreal Children's Hospital, Montreal, Qc | Simulation for IPE: It's all about the interaction! |

| Roig, Marc | 23-Apr-15 | Research Seminars - Unit of Functional Neuroimaging. | Department of Psychology. University of Montreal, Montreal, QC | Is timing everything? The time- dependent effects of exercise on (motor) memory. |
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| Roig, Marc | 5-Jun-15 | Research Seminars | Jewish Rehabilitation Hospital, Laval, QC | Exercise and Memory: Is it all about timing? |
| Roig, Marc | 24-Apr-15 | McGill's Health & Well-being Seminars | McGill University, Montreal, QC | Exercise and Memory: Is it all about timing? |
| Roy, Laurence | May-15 | Annual Meeting of the National Council of Women of Canada/Conseil national des femmes du Canada. | Montreal, QC | Mental health and homelessness among Canadian adults: At Home/Chez soi, and beyond. |
| Roy, Laurence | Aug-15 | Jewish General Hospital Research Rounds | JRH, Montreal, QC | The lived experience of recovery among participants attending the Recovery program |
| Shikako-Thomas, Keiko | 10-Sep-15 | Workshop for clinicians and researchers. Institute de Réadaptation Physique du Québec | Quebec City, QC | Pas de constraint pour la constraint: Recherche et mise en pratique de la constraint du member superieur saine |
| Shikako-Thomas, Keiko | 6-0ct-15 | International Continence Society 2015 Early career development session | Montreal, QC | Knowledge Translation in Health Care |
| Shikako-Thomas, Keiko | 11-Sep-15 | CP in Motion 2015 | Quebec City, QC | From research to policy, from policy to play |
| Shikako-Thomas, Keiko | 6-Feb-15 | Concordia University Symposium on Arts and Inclusion | Montreal, QC | Adaptive music making for children with developmental disabilities |
| Shikako-Thomas, Keiko | Nov-15 | Lecture on KT in research to policy for trainees from common wealth the IHSP Commonwealth program | Montreal, QC | Evidence-informed policymaking |
| Shikako-Thomas, Keiko | 6-Nov-15 | Conference on Children's Rights Children's Right Impact Assessment Tool: Possibilities for Québec | Montreal, QC | This one day event gathered key stakeholders involved in children's rights in QC and nationally, including UNICEF Canada, NB child advocate and QC human rights commission. The objective was to initiate a dialogue and to establish partnerships and collaborations to implement the CRIA tool in Québec. |
| Snider, Laurie | 5-Jun-15 | Fellows Teaching | Montreal Children's Hospital, MUHC, Montreal, QC | Use and interpretation of developmental outcome measures for high -risk newborns |

| Thomas, Aliki | 27-Aug-15 | Annual education day - Invited talk for the Chiropractic program at the Université du Québec a Trois- Rivières | Trois-Rivières, Québec | Teaching evidence-based practice: curriculum design and assessment |
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| Wideman, Timothy | 17-Sep-15 | Lunch Conference Series | Centre interdisciplinaire de recherche en réadaptation et intégration sociale, Laval University, Quebec City, QC | When more activity means more pain: Sensitivity to physical activity as a barrier to exercise. |
| Wideman, Timothy | 12-Jun-15 | La transmission des connaissances - Des boursiers aux chercheurs | Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST), Montreal, QC | Psychological and physiological predictors of pain-related disability. |
| Wideman, Timothy | 15-Apr-15 | Frontiers in Pain Research Lecture, | Alan Edwards Centre for Research in Pain, Montreal, QC | When more activity means more pain: Exploring the role of sensitivity to physical activity as a barier to pain rehabilitation. |

National

| Name | Date | Event Name | Conference/Location | Presentation Title |
|---------------------------------|-----------|---|----------------------------|---|
| Benoit, Dana | 3-0ct-15 | Ontario ADED Chapter mini- conference | Ottawa, Ontario | Driving readiness program for the young new driver with functional limitations |
| Brown, Claudia | Oct-15 | International Continence Society Annual Conference | Montreal, QC | A multidisciplinary approach to the treatment of provoked vestibulodynia |
| Brown, Claudia | Apr-15 | Canadian Physiotherapy Association | National Teleconference | Paediatrics and the pelvic floor: childhood encopresis |
| Bussières, André | 20-Sep-15 | CCA National Convention | Niagara, Ontario | Winning the battle for chiropractic in Canada - where we were, where we are, and where we are going. The research perspective |
| Bussières, André | 5-Jun-15 | Canadian Arm Forces. CF Health Services Centre. Department of National Defense / Government of Canada. | Ottawa, Ontario | Managing Musculoskeletal Disorders Epidemiology, assessment and treatment of back and neck Pain in chiropractic |
| Bussières, André & Al Zoubi* | 19-Sep-15 | CCA National Convention | Niagara, Ontario | Stratified care approaches for managing low back pain. |
| Fung, Joyce | 27-Mar-15 | Special workshop on "Integrating research and clinical practice", Campus Development project, Westpark Health Care Centre | Toronto, ON | Research and clinical integration model at the Jewish Rehabilitation Hospital |
| Gagnon, Isabelle | 3-Jun-15 | OneVoice Concussion Symposium | Toronto, ON | Rehabilitation options after concussion |
| Gagnon, Isabelle | 16-Apr-15 | Concussion Care Strategy Ontario's (CCSO) Networking Meeting | Toronto, ON | Lessons learned from the Canadian Pediatric CDE project |
| Gélinas, Isabelle | 29-Apr-15 | Canadian Alzheimer Society webinar | Online | Driving and Dementia |
| Gélinas, Isabelle | 26-Nov-15 | Canadian Alzheimer Society webinar | Online | La démence et la conduite automobile |
| Hunt, Matthew | 27-Nov-15 | Humanitarian Health Ethics Symposium. McMaster University. | Hamilton, ON | Timely, responsive and rigorous: innovations and challenges to ensure effective ethics review of disaster research protocols |
| Hunt, Matthew | 25-Nov-15 | Canadian Red Cross Emergency Response Unit training | Cornwall, ON | Medical ethics and duty of care |
| Hunt, Matthew | 26-Mar-15 | International Development Research Centre Speaker Series | Ottawa, ON | Ethical considerations associated with a public health research action on user fees in Burkina Faso |

| Hunt, Matthew | 26-Mar-15 | Workshop for 2015 IDRC Research Awardees | Ottawa, ON | Qualitative research: Planning a rigorous and coherent inquiry |
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| Hunt, Matthew | 25-May-15 | Canadian Red Cross Operations Managers Training. | Ottawa, ON | Ethical challenges and disaster management |
| Janaudis-Ferreira, Tania | 24-Apr-15 | Canadian Respiratory Conference | Ottawa, ON | Funding Success Stories – In their Own Words |
| Janaudis-Ferreira, Tania | 18-0ct-15 | Exercise Symposium : Ready, Set, Go! Path to an active lifestyle after Transplant | Toronto, ON | What is the Science Behind Exercise in Transplant Patient? |
| Janaudis-Ferreira, Tania | 18-Nov-15 | Multi-Organ Transplant Rounds | Toronto General Hospital, Toronto, ON | Exercise in Solid Organ Transplant: From Evidence to Action |
| Janaudis-Ferreira, Tania | 19-Nov-15 | British Columbia Children's Hospital | Vancouver, BC | Exercise in Solid Organ Transplant: From Evidence to Action |
| Janaudis-Ferreira, Tania | 19-Nov-15 | Round Table at GF Strong Rehab Hospital | Vancouver, BC | Inpatient Rehabilitation for Solid Organ Transplant Recipients |
| Janaudis-Ferreira, Tania | 20-Nov-15 | St. Paul's Hospital | Vancouver, BC | Exercise in Solid Organ Transplant: From Evidence to Action |
| Kehayia, Eva | 20-Nov-15 | March of Dimes | National event held in: Montreal, QC | The Rehabilitation Living Lab |
| Lambert, Heather | 4-0ct-15 | Charting New Ground: Interprofessional Approaches to Dysphagia | Toronto, ON | Facilitator in workshops and case discussions throughout conference |
| Lambert, Heather | 5-0ct-15 | Charting New Ground: Interprofessional Approaches to Dysphagia | Toronto, ON | One position does not fit all: The role of postural management in dysphagia (workshop) |
| Lambert, Heather | 6-0ct-15 | Charting New Ground: Interprofessional Approaches to Dysphagia | Toronto, ON | Optimizing Clinical Assessment – What does it involve? (plenary and workshop) |
| Levin, Mindy | 18-Jun-15 | Canadian Physiotherapy Annual Meeting | Halifax, NS | In Search of the Evidence |
| Majnemer, Annette | Apr-15 | Canadian Association of Pediatric Health Centres | National Webinar | Leveling the playing field: Promoting leisure for children with disabilities |
| Mayo, Nancy | 25-Sep-15 | endMS Network | Newfoundland | Achieving Research Excellence: How Do You Measure Up? |
| Mayo, Nancy | 26-Sep-15 | endMS Network | Newfoundland | MS from Impairment to Self- Management: Connecting the Dots |
| Mayo, Nancy | 9-Mar-15 | HSFNB | Fredericton, NB | Stroke Transitions |
| Mazer, Barbara | 3-Dec-15 | Canadian Association of Occupational Therapists Water Cooler Talk | Online presentation, done from Laval (Qc) | Connecting clinicians and researchers in building clinical research in Occupational Therapy |

| Robbins, Shawn | Oct-15 | University Hospital, London Health Sciences | London, ON | An update on the effectiveness of rehabilitation intervention for hip and knee osteoarthritis. |
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| Roig, Marc | 16-0ct-15 | Graduate Section | Hamilton, ON | Time-dependent effects of exercise on memory |
| Roy, Laurence | Sep-15 | Ontario Society of Occupational Therapists Annual Conference | Kingston, ON | Homelessness and OT: Perspectives in Supporting the Transition from Homeless to Housed. |
| Shikako-Thomas, Keiko | 13-May-15 | City of Calgary research to practice forum on promoting physical literacy | Calgary, Alberta | CHILD LeisureNET: Finding solutions to promote participation in leisure for children with disabilities in Canada |
| Shikako-Thomas, Keiko | 15-Apr-15 | Invited webinar, Canadian Association of Pediatric Health Centers | Online | Leveling the Playing Field: Promoting Leisure for Children with Disabilities |
| Shikako-Thomas, Keiko | 26-0ct-15 | American Institute of Research, Online conference on KT of the KTDRR | Online | Stakeholder engagement in rehabilitation research: Literature X Reality |
| Shikako-Thomas, Keiko, Majnemer, A. | 15-Apr-15 | Canadian Association of Pediatric Health Centers | Webinar, Online | Promoting participation of Children with disabilities in Canada: CHILD LeisureNET. And Sunny Hill Evidence Center Tweet Chat |
| Thomas, Aliki | 2-Jun-15 | Annual rehabilitation preceptors' day - McMaster University | Hamilton, Ontario | Reflecting on reflective practice: A journey or a destination? |
| Wideman, Timothy | 24-Nov-15 | Creating a way forward – Developing guides for collaborative practice and support for injured workers who live and work with chronic pain, Joint workshop cooridnated by the Canadian Injured Workers Alliance and the Canadian Pain Coalition | Toronto, ON | Rehabilitation strategies for injured workers living with pain. |
| Wideman, Timothy | 23-0ct-15 | CIHR IMHA Young Investigators Forum | Kananaskis, Alberta | Comparing the predictive value of task-performance and task-sensitivity among people with knee osteoarthritis. |

International

| Name | Date | Event Name | Conference/Location | Presentation Title |
|---------------------------|------------------|---|---------------------------------------|--|
| Archambault, Philippe | Oct-15 | Congrès de la SOFMER | Montpellier, France | Validity and usability of a Kinect- based activity system for upper extremity stroke rehabilitation |
| Archambault, Philippe | Oct-15 | Invited talk | Université de Valenciennes, France | Utilisation d'un simulateur pour l'apprentissage de la conduite en fauteuil roulant motorisé |
| Archambault, Philippe | Sep-15 | GamesCampus | Munich, Germany | Development of a wheelchair simulator based on users' needs |
| Benoit, Dana | 3-Aug-15 | ADED Annual Conference | Louisville, Kentucky | Driving readiness program for the young new driver with functional limitations |
| Brossard-Racine, Marie | 10-Apr-15 | Multidisciplinary Updates in Pediatric Radiology at Johns Hopkins University School of Medicine | Baltimore, MD | The effect of prematurity on cerebellar metabolism and structural organization. |
| Brown, Claudia | Jun-15 | World Congress on Abdominal and Pelvic Pain | Nice, France | The role of physiotherapy in the interdisciplinary management of vaginismus and vulvodynia |
| Brown, Claudia | Jun-15 | World Congress on Abdominal and Pelvic Pain | Nice, France | L'examen périnéal en physiothérapie pour la douleur pelvi-périnéale |
| Bussières, André | 13-May-15 | European Chiropractic Union - Research day | Athens, Greece | Practice-based Research Networks |
| Fung, Joyce | June 6, 2015. | National Rehabilitation Medicine Congress (co-organized by the Biofeedback Federation of Europe and Vishee Medical Inc) | Zhengzhou, China | Innovative biofeedback technologies for rehabilitation |
| Gagnon, Isabelle | 13-0ct-15 | International Traumatic Brain Injury Research Initiative Meeting | Brussels, Belgium | Update on the Canadian Pediatric Common Data Elements: Choosing the most sensitive measures |
| Gagnon, Isabelle | 2-May-15 | Sports Neuropsychology Society | Atlanta, USA | An Exercise-based model of treatment after concussion |
| Gagnon, Isabelle | 21-Apr-15 | FITBIR Informatics System Stakeholders Meeting - National Institutes of Health | Bethesda, USA | Collaborating to generate big data in the field of TBI research |
| Grenier, Marie-Lyne | 24-Jan-15 | Continuing Education Seminars for Physical and Occupational Therapists | Allentown, Pennsylvania | "Neuropathies of the Upper Extremity: Pathology, Surgical Interventions, and Post-Operative Care" |

| Hunt, Matthew | 26-Apr-15 | World Health Organization Workshop on ethics in epidemics, public health emergencies and disasters. | Cape Town, South Africa | Ethics of Surveillance in Public Health Emergencies |
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| Kehayia, Eva & Swaine, B. | 25-Aug-15 | European Network of Living Labs meeting. | Istanbul, Turkey | Promoting health and well-beingin society: Lessons learned and future actions |
| Lamontagne, Anouk | Jul-15 | ISPGR Conference | Seville, Spain | Manipulating visual and auditory information with virtual reality to improve mobility post-stroke. Symposium on virtual reality and rehabilitation (Invited Talk) |
| Levin, Mindy | 6-Feb-15 | American Physical Therapy Association (APTA) Combined Sections Meeting | Indianapolis, IN | Emergence of Virtual Reality for Upper Limb Rehabilitation |
| Levin, Mindy | 20-Feb-15 | KCH Spring 2015 Colloquium Disparity and Disability Kinesiology and Community Health Colloquium | University of Illinois, Urbana-Champaign, IL | Redundancy and compensation during upper limb movements after stroke: implications for rehabilitation |
| Levin, Mindy | 7-Apr-15 | Scientific Day of the Institut Federatif de Recherche sur le Handicap | Laval, France | Using virtual reality for cognitive and sensory-motor rehabilitation' – International Society for Virtual Rehabilitation pane |
| Levin, Mindy | 2-May-15 | Focused Symposium, World Confederation for Physical Therapy, Congress 2015 | Singapore | New technologies for stroke rehabilitation |
| Levin, Mindy | 9-Jun-15 | International Conference for Virtual Rehabilitation - Rehab Week | Valencia, Spain | Workshop: Incorporation of motor control and motor learning principles into VR applications |
| Levin, Mindy | 23-Jun-15 | Progress in Motor Control X, International Society for Motor Control | Budapest, Hungary | Explanations of disordered motor control based on the EP hypothesis |
| Levin, Mindy | 2-Sep-15 | Stroke 2015 – From Transition to Recovery | Melbourne, Australia | Keynote: Redundancy, compensation and recovery of upper limb movement after stroke |
| Levin, Mindy | 3-Sep-15 | Stroke 2015 – From Transition to Recovery | Melbourne, Australia | Workshop Symposium 8. Motor control and motor learning foundations of therapeutic interventions to improve motor functions |
| Levin, Mindy | 26-Nov-15 | Invited conference | University College London, London, UK | Rethinking spasticity – beyond the Ashworth Scale |
| Levin, Mindy | 28-Nov-15 | British Bobath Training Association Conference 2015 | University College London, London, UK | Sensorimotor integration for functional recovery and the Bobath Concept: Redundancy, compensation and recovery of upper limb movement after stroke |

| Majnemer, Annette | Mar-15 | Ben Gurion University – Canadian Researchers Collaboration meeting, Sponsored by NeuroDevnet | Ben Gurion University, Beersheva, Israel | 1 - "Prompt early identification of cerebral palsy: How are we doing?" 2 - "From surviving to thriving: Promoting participation in children and youth with disabilities" |
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| Majnemer, Annette | Jun-15 | East European and Mediterranean Meeting on Cerebral Palsy and Developmental Medicine | Poznan, Poland | Promoting participation in leisure activities for children with cerebral palsy: Why focus on leisure? (Keynote) |
| Majnemer, Annette | Jun-15 | The Step by Step Association for Help to Disabled Children | Zamosc, Poland | Advances in the assessment and treatment of children with cerebral palsy (2-day workshop, 6 lectures each) |
| Majnemer, Annette | Dec-15 | Step by Step Association 25TH Anniversary celebration conference | Zamosc, Poland | Promoting participation in leisure activities: From baby steps to big strides (keynote) |
| Mayo, Nancy | 10-Apr-15 | RIMS | Milan, Italy | Health-related quality of life as an outcome for MS |
| Nedelec, Bernadette | Apr-15 | American Burn Association Annual Conference | Chicago, Illinois | The Research Process: an overview and tips on where to begin. |
| Roig, Marc | 25-Apr-15 | Seminars of Adapted Sports | Hospital Sant Joan de Deu., Barcelona, Spain | Physical activity in children with disabilities |
| Shikako-Thomas, Keiko | 17-Jun-15 | 7th East European and Mediterranean Meeting on Cerebral Palsy and Developmental Medicine (EEMCPDM)" – "From Childhood to Adulthood" | Poznań, Poland | From knowledge to action: Taking leisure research to play |
| Shikako-Thomas, Keiko With Dr. Annette Majenmer | 15-Jun-15 | 2-day workshop for clinicians , Zamosc Pediatric Health Center | Zamosc, Poland | Evidence-based practice in pediatric rehabilitation for children with Cerebral Palsy. Lectures: (1) Classification Systems; (2) Participation measures: Personal/environmental; (3) Family and child centered care; (4) Task Oriented/motor learning/context therapy; (5) Virtual reality and technology |
| Thomas, Aliki | 11-Feb-15 | Handicap International | Port-au-Prince, Haiti. | Train-the-trainer workshop offered to interdisciplinary group of health care professional teachers. |