

Kumanan Wilson MD, MSc, FRCPC

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Department/School: Full Professor

Department of Medicine, University of Ottawa (May 2008)

School of Epidemiology and Public Health

CURRENT EMPLOYMENT

- Chief Executive Officer/Chief Scientific Officer, Bruyère Research Institute
- Vice President Research & Academic, Bruyère Continuing Care
- Staff Physician, Division of General Internal Medicine, Department of Medicine, The Ottawa Hospital
- Full Professor, Department of Medicine, University of Ottawa
- Clinical Research Chair in Digital Health Innovation, Faculty of Medicine
- Chief Scientific Officer, CANImmunize Inc.
- Senior Scientist, Ottawa Hospital and Bruyère Research Institutes

DEGREES

| 1997 - 1998 | MSc, Clinical Epidemiology and Biostatistics, McMaster University |
|-------------|--|
| 1993 - 1997 | Fellowship, General Internal Medicine, University of Western Ontario and McMaster University |
| 1989 - 1993 | M.D. – Cum Laude, Faculty of Medicine, University of Western Ontario |
| 1986 - 1989 | Bachelor of Science in Biology – First Division, Faculty of Arts & Sciences, University of New Brunswick |



EMPLOYMENT HISTORY

| 2022- present | CEO/Chief Scientific Officer, Bruyère Research Institute |
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| 2022 - present | VP Research & Academic, Bruyère Continuing Care |
| 2020- present | Faculty of Medicine Clinical Research Chair in Digital Health Innovation |
| 2022- present | Chief Scientific Officer, CANImmunize Inc. |
| 2018 - 2022 | Chief Executive Officer/Founder, CANImmunize Inc. |
| 2015 - present | Affiliate Investigator, CHEO Research Institute |
| 2013 - present | Full Professor, Department of Medicine, University of Ottawa Cross-appointed to the School of Public Health & Epidemiology, University of Ottawa |
| 2012 - present | Senior Scientist, Clinical Epidemiology Program, Ottawa Hospital Research Institute |
| 2008 - present | Staff physician, Division of General Internal Medicine, Department of Medicine, The Ottawa Hospital |
| 2003 - present | Research Associate, Institute of Intergovernmental Relations, Queen's University |
| 2018-2022 | Scientific Advisor in Innovation, Bruyere Research Institute |
| 2010 - 2019 | Scientist, Institute for Clinical Evaluative Sciences (ICESuOttawa) |
| 2008 - 2013 | Associate Professor, Department of Medicine, University of Ottawa cross-appointed to the Department of Epidemiology & Community Medicine, University of Ottawa |
| 2008 - 2012 | Scientist, Clinical Epidemiology Program, Ottawa Hospital Research Institute |



| 2005 - 2008 | Associate Professor, Department of Medicine, cross-appointed to the Department of Health Policy, Management and Evaluation, University of Toronto |
|-------------|---|
| 2002 - 2005 | Assistant Professor, Department of Medicine, cross-appointed to the Department of Health Policy, Management and Evaluation, University of Toronto |
| 2001 - 2005 | Assistant Professor, Department of Medicine, University of Toronto |
| 2002 - 2008 | Scientist, Toronto General Hospital Research Institute |
| 1999 - 2001 | Assistant Professor, Department of Medicine, University of Ottawa |
| 1998 | Clinical Scholar, Department of Medicine, University of Ottawa |
| 1997 | Clinical Scholar, Department of Medicine, McMaster University |

ACADEMIC HONOURS

| 2021 | CANHealth Company of the Year award for CANImmunize Inc | | | |
|-------------|--|--|--|--|
| 2021 | Best Ottawa Business Award: Next Big Thing for CANImmunize Inc. | | | |
| 2018 | Partners In Research Technology & Engineering Ambassador Award | | | |
| 2015 | Canadian Wireless Telecommunications Association (CWTA) "Connected to the Community" award for ImmunizeCA (presented to CPHA, ImmunizeCanada and OHRI) | | | |
| 2013 | Queen Elizabeth II Diamond Jubilee Medal - Prime Minister of Canada | | | |
| 2010 | President's Award for Media Relations. University of Ottawa | | | |
| 2008 - 2013 | Canada Research Chair in Public Health Policy, University of Ottawa | | | |
| 2008 | Grant's Community Achiever Award | | | |



| 2007 | Top 20 most important paper of 2006 (co-author), The Lancet |
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| 2002 | Canadian Institutes for Health Research New Investigator Award |
| 1997 | Methodology award, McMaster Resident Research Day |
| 1996 | Class of Meds '49 Award for Excellence in Teaching by Residents, University of Western Ontario |
| 1993 | Graduated Cum Laude, University of Western Ontario |

SCHOLARLY and PROFESSIONAL ACTIVITIES

| 2022 - present | Member, Bruyère and Bruyère Research Institute Boards | | | |
|----------------|--|--|--|--|
| 2022 - present | Member, Moderna Global Safety Core Consultancy Group Advisory Board | | | |
| 2020- present | Member, Associated Medical Services Board, AMS Healthcare | | | |
| 2019- present | Associate Editor, Human Vaccines & Immunotherapies | | | |
| 2018- present | Member, Scientific Advisory Committee on Digital Health Technologies, Health Canada | | | |
| 2016-present | Member and Advisory Committee Member for University of Ottawa Centre for Health Law, Policy and Ethics | | | |
| 2021 | Advisor to the Vaccine Injury Support Program | | | |
| 2020 | Member, Joint Ministers' Roundtable on the Ontario Health Data Platform for COVID-19 | | | |
| 2020 | Member of Advisory Committee to the Auditor General of Canada - pandemic response | | | |



| 2020-2021 | Member of Independent Data Safety Monitoring Committee. Phase 1, 2 and 3 Medicago COVID-19 vaccine trial |
|----------------|--|
| 2020- 2021 | Scientific Advisor to the CANHealth Network |
| 2015 | Foundation Scheme Grants Committee, Canadian Institutes for Health Research |
| 2014 | External reviewer Chief Public Health Officer of Canada –Report to Canadians |
| 2013 - 2019 | Member, Scientific & Research Advisory Committee, Canadian Blood Services |
| 2013 - 2014 | Member, "Health Research Training B – HP" Awards Committee Canadian Institutes for Health Research |
| 2013 | External reviewer Chief Public Health Officer of Canada –Report to Canadians |
| 2013 | Canadian Institutes for Health Research Science Policy Fellowships Awards Committee |
| 2011 - 2012 | Member of Advisory Committee to the Auditor General of Canada |
| 2010 - 2012 | Member, National Immunization Strategy Task Group, Public Health Agency of Canada |
| 2006 - present | Member, Canadian Association for Immunization Research Member, Joint Centre for Bioethics, University of Toronto |
| 2010 | Canadian Institutes for Health Research New Investigator Award Committee |
| 2009 | Canadian Institutes for Health Research Health Services Research Committee |
| 2007 - 2008 | Member of Advisory Committee to the Auditor General of Canada |



| 2006 - 2008 | Member, Ontario Blood Advisory Committee |
|---------------|--|
| 2006 - 2007 | Canadian Institutes for Health Research Health Policy Research Committee |
| 2003 - 2005 | Member, Good Governance in Health Working Group (working group for Minister of State – public health) |
| 2003 - 2005 | Member, International Expert Advisory Group on Risk Modeling; Statistics and Risk Assessment Section and the Health Care Acquired Infections Division of Health Canada |
| 2002 - 2005 | Medical Council of Canada- Member of Evaluating Examination Committee |
| 2000 - 2005 | Executive Test Secretary for Internal Medicine, Medical Council of Canada |
| 2002 - 2005 | Canadian Network for Vaccines and Immunotherapeutics (CANVAC) - Theme 4 Investigator: social science, epidemiological and clinical vaccine research |
| 2001 - 2003 | American College of Physicians PIER Project- Editorial Consultant |
| 2001 - 2002 | Canadian College of Naturopathic Medicine - Senior Scientist |
| University Co | <u>mmittees</u> |
| 2012 - 2015 | Member Research Advisory Committee, Department of Medicine, University of Ottawa |
| 2010 - 2012 | PhD Committee Member, Department of Epidemiology and Community Medicine, University of Ottawa |
| 1999 - 2001 | Co-coordinator of Resident Research Committee, University of Ottawa |
| Hospital Com | <u>mittees</u> |

Scientific Advisor, The Ottawa Hospital Innovation Committee

Member, UHN Transfusion Committee

2021-

2001 - 2008



SUMMARY OF CONTRIBUTIONS TO SCIENCE

Policy

- Our team conducted some of the initial work describing the relationship between governance systems and the delivery of public health programs. I have served as an expert/consultant for multiple Canadian reports (three federal Auditor General Reports, Report of the National Advisory Committee on SARS and Public Health, testimony to the Senate Sub-Committee on the 2008 Listeria outbreak) as well as twice serving as a consultant to the World Health Organization examining the International Health Regulations.
- Our work on vaccine policy and consultation with the Vaccine Task Force directly led to the introduction of Canada's Vaccine Injury Support Program.

Science

- Our team authored the seminal papers on <u>social media</u> and the spread of vaccine misinformation.
- Supported by the Bill & Melinda Gates Foundation, our team developed a metabolic algorithm that can estimate the gestational age of an infant at birth with a high degree of accuracy. In partnership with Stanford University this algorithm is being applied in multiple global settings where prenatal ultrasound may not be available.

Innovation

- Our team have been leaders in digital immunization solution innovation. My team
 developed the world' first digital immunization record, the first digital reporting of
 immunization status, the first pan-Canadian standardization of vaccine terminology,
 the first digital reporting of adverse events following immunization in Canada, the first
 proof of concept mobile barcode scanning of 2D vaccine barcodes solution and were
 the first to introduce the concept of digital immunization passports.
- At the Ottawa Hospital our team created the Ottawa mHealth Lab which supported scientists in developing digital solutions to improve patient care.
- At Bruyère I have supported the development of an innovation agenda to help test commercial solutions in healthcare.



RESEARCH AND INNOVATION

Companies Founded

- 1. *CANImmunize Inc* (2019). Digital Immunization Solutions Company
- 2. Sigvaria Mobile Technologies Inc. (2012). mHealth development company converted to The Ottawa Hospital mHealth Lab)

IP/ Product Development

- 1. CANImmunize Shield. Workplace vaccination tracking software.
- 2. CANImmunize Clinic Flow. Mass Immunization clinic software.
- 3. *CANImmunize Adult Immunization Assessment Tool*. Software to ascertain adult immunization needs.
- 4. *CANImmunize Pediatric Transplant*. Software to help manage pediatric transplant immunization needs
- 5. *CANImmunize* (iPhone, Android, Web) Canada's consumer facing digital immunization platform
- 6. Canadian Vaccine Catalogue. Source of truth for vaccine terminology in Canada.
- 7. *CANVAS app* (research study pilot iPhone app designed for reporting adverse events following influenza immunization)
- 8. *The Ottawa Rules app* (iphone and Android app to make the Ottawa Rules more accessible to emergency room clinicians)
- 9. *OK Kidney* (research study iPhone app to assist dialysis patients in managing dietary phosphate intake)
- 10. *RecoverNow* (Android platform to facilitate stroke rehabilitation through the use of prescribed apps)



- 11. *Immunity Warriors: Invasion of the Alien Zombies*. A digital motion comic to teach children about immunization.
- 12. SafeLiving. (Immunization app for transplant patients for iOS and Android)

ACADEMIC FUNDING

| LIFETIME FUNDING: | \$61 142 827 |
|--------------------------|--------------|
| CAREER AWARDS | \$ 2 250 000 |
| PEER-REVIEWED GRANTS | \$53 113 581 |
| NON-PEER REVIEWED GRANTS | \$5 540 746 |
| TRAINEE AWARDS: | |

Career Awards

| Period | Granting Agency | Title of Grant | Amount |
|-----------|--|---|-------------|
| 2020-2024 | Faculty of Medicine | Clinical Research Chair in Digital Health Innovation | \$1,000,000 |
| 2013-2018 | Department of Medicine, TOH / Ottawa Hospital Research Institute | Research Chair, Public Health Innovation | \$500,000 |
| 2008-2013 | Canadian Institutes of Health Research | Canada Research Chair – Tier II Public Health Policy | \$500,000 |
| 2002-2007 | Canadian Institutes of Health Research | CIHR New Investigator | \$250,000 |

Research Grants

| Period | Granting Agency | Title of Grant | Role | Amount |
|--------|----------------------|-----------------------------|--------------|-----------|
| Feb | CIHR Catalyst Grant: | A policy analysis of | Principal | \$139 907 |
| 2023 - | Policy Research for | strategies to develop a | Investigator | |
| Feb | Health System | pan-Canadian | | |
| 2024 | Transformation | immunization data | | |
| | | repository | | |
| Aug | CIHR Catalyst Grant: | Technological Implications | Principal | \$100 000 |
| 2022 - | CPHO's Report 2021 | of Vaccine Certificates and | Investigator | |
| Aug | - Future of Public | their Public Health Impact | | |
| 2023 | Health | | | |



| Aug | CIHR Transitions in | Supporting long term care | Co-Investigator | \$959 987 |
|------------------------------|---|---|--|-------------|
| 2022 - | Care (TiC)-Phase 2 | residents through | (PI - Dan | , |
| Aug | Team Grant | transitions to acute care | ` Kobewka) | |
| 2026 | | hospital and end-of-life | , | |
| | | care with personalized | | |
| | | prognoses and electronic | | |
| | | decision support tools | | |
| Apr 2022 - Mar 2023 | COVID-19 Immunity Task Force (CITF)/Vaccine Surveillance Reference Group (VSRG) | COVID-19 vaccination in pregnancy: A province-wide epidemiological assessment of safety and effectiveness using the BORN Ontario Registry (extension) | Co-Investigator (PI - Deshayne Fell) | \$272 690 |
| Dec 2021 - Dec 2022 | Canadian Institutes of Health Research | A living evidence approach to variants of concern (VOC) and COVID-19 vaccine effectiveness | Co-Investigator (PI - Julian Little, Alfonso Iorio) | \$475 940 |
| Oct 2021 - Mar 2022 | Canadian Institutes of Health Research | Can Immunization Passports Improve Willingness to Vaccinate? | Co-Principal Investigator (Co-PI: Timothy Caulfield) | \$150 005 |
| Oct 2021 - Oct 2024 | Consortium funding (CIHR - 13th JPIAMR transnational call for research projects 2021, \$600,000) | Designing One Health Governance for Antimicrobial Stewardship Interventions | Co-Investigator (PI - Mary Witkorowicz) | \$2 205 059 |
| Jun 2021 - Jun 2022 | Canadian Institutes of Health Research | Pregnant and Lactating Individuals & Newborns COVID-19 Vaccination Study | Co-Investigator (PI - Darine El-Chaar, Marc-Andre Langlois, Michaeline McGuinty) | \$500 000 |
| Jun 2021 - | Canadian Institutes of Health Research | Developing the VACCINE (VACine Confidence and | Co-Investigator | \$258 785 |



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| Jun 2022 | | ImmuNization Education) Checklist to support COVID-19 vaccine confidence and uptake among workers in long-term care | (PI - Carrie Heer, Kathryn May, Amy Hsu, Justin Presseau) | |
| Jun 2021 - Jun 2022 | Canadian Institutes of Health Research | Vaccine effectiveness against SARS-CoV-2 variants of concern in long-term care populations: a multi-province study | Co-Principal Investigator (Co-PIs: Amy Hsu, Marc-Andre Langlois, Kim McGrail, Erin Strump) | \$500 000 |
| Apr 2021 - Mar 2022 | COVID-19 Immunity Task Force (CITF)/Vaccine Surveillance Reference Group (VSRG) | COVID-19 vaccination in pregnancy: A province-wide epidemiological assessment of safety and effectiveness using the BORN Ontario Registry | Co-Investigator (PI - Deshayne Fell) | \$527 192 |
| Mar 2021 - Mar 2025 | Canadian Institutes of Health Research | Investigating the Impact of Cannabis Retail Policies on Health Harms and Benefits | Co-Investigator (PI - Peter Tanuseputro) | \$382 500 |
| Feb 2021 - Feb 2025 | Canadian Institutes of Health Research | Machine M.D.: How Should We Regulate AI in Health Care? | Co-Investigator (PI - Colleen Flood) | \$495 000 |
| Dec 2020 - Mar 2022 | COVID-19 Immunity Task Force (CITF)/Vaccine Surveillance Reference Group (VSRG) | Canadian Immunization Research Network (CIRN) Provincial Collaborative Network (PCN) COVID-19 Vaccine Post-Market Studies | Co-Investigator (PI - Jeff Kwong) | \$1 347 384 |
| Nov 2020-N ov 2021 | Covid-19 Immunity Task Force | Identification of underlying factors influencing the immune response to SARS-CoV-2 among workers and residents in | Co-Investigator (PI - Amy Hsu) | \$3 100 000 |



| | | long-term care homes: a | | |
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| | | multi-province study | | |
| Sep 2020 - Sep 2022 | Canadian Institutes of Health Research | Canadian Immunization Research Network: COVID-19 Vaccine Readiness | Co-Investigator (PI - Scott Halperin) | \$1 758 000 |
| Aug 2020- Aug 2022 | Canadian Institutes of Health Research/ Immunity Task Force | Immunity Passports for COVID-19: Scientific, Ethical, Policy and Design Implications | Primary Investigator | \$236 858 |
| Jun 2020 - Jun 2021 | Children's Hospital Academic Medical Organization (CHAMO) - Innovation Fund | Establishing the true prevalence of SARS-CoV-2 infection in Ontario reproductive age women through newborn blood spot antibody testing | Co-Investigator (PI - Pranesh Chakraborty) | \$90 000 |
| Jun 2020 - Jun 2021 | The Ottawa Hospital Academic Medical Organization (TOHAMO) - COVID-19 Innovation Fund | Getting Ahead of the Curve: Predictive COVID-19 Case Identification Using an Interactive Propensity Score Modelling & Al Approach | Co-Investigator (PI - Lise Bjerre) | \$99 844 |
| Jun 2020 - Jun 2021 | Ottawa Hospital Research Institute (OHRI) COVID-19 Emergency Response Fund | Mobile Reporting of Adverse Events from a Pandemic COVID-19 Vaccine | Principle Investigator | \$25 000 |
| Jun 2020 - Jun 2021 | The Ottawa Hospital Academic Medical Organization (TOHAMO) - COVID-19 Innovation Fund | Mobile Reporting of Adverse Events from a Pandemic COVID-19 Vaccine | Principle Investigator | \$75 000 |
| Apr 2020 - Mar 2021 | Canadian Institute of Health Research (CIHR) Catalyst Gr: Disease Prev./Risk Factor | DemoPredict: Using linked accelerometry data to predict incident dementia in older Canadians | Co-Investigator (PI - Amy Hsu, Doug Manuel, Peter Tanuseputro) | \$100 000 |



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| | Modification - Non-communicable | | | |
| | diseases | | | |
| Apr 2020 - Mar 2024 | Canadian Institute of Health Research (CIHR) Operating Grant: SPOR Innovative Clinical Trial Multi-Year Grant | An innovative registry-based trials platform to improve clinical care, outcomes, and health policy for children with treatable rare diseases | Co-Investigator (Co-PI - Beth Potter et al) | \$688 502 |
| Feb 2020 - Aug 2021 | Canadian Institute of Health Research (CIHR) Operating Grant: COVID-19 - Coordination, governance and logistics | Canada's response to Covid-19 in the context of the IHR(2005) and its opportunity to lead in global health security: a policy analysis | Principal Investigator | \$141 598 |
| Mar 2020 - Feb 2021 | The Ottawa Hospital Academic Medical Organization (TOHAMO) - Innovation Fund | Development of a Personalized Decision Support Tool for Goals of Care Discussions in Hospital | Co-Investigator (PI – Daniel Kobewka) | \$98 400 |
| Jan 2020- Mar 2021 | Province of New Brunswick | New Brunswick Healthy Seniors Pilot Project | Primary Investigator | \$483 659 |
| 2019- 2020 | Bruyere Academic Medical Organization; Incentive Fund | Assessing impact of activity management software on patient or resident experience in facilities | Co-Investigator (PI - Jonah Marek) | \$19 930 |
| 2019 - 2023 | Canadian Institute of Health Research (CIHR) | One Health Network for the Global Governance of Infectious Diseases and Antimicrobial Resistance | Co-Investigator (PI - Ronald Labonte) | \$500 000 |
| 2019 - 2020 | Canadian Immunization Research Network (CIRN) | Effectiveness of influenza vaccination during pregnancy on laboratory-confirmed seasonal influenza among | Co-Investigator (PI - Deshayne Fell) | \$149 748 |



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| | | infants under 6 months of | | |
| 2019 | World Health Organization (WHO) | Assess the experiences of NFPs in fulfilling their functions under the IHR and how WHO can better support them in doing so | Primary Investigator | \$107 702.76 |
| 2019 - 2020 | Canadian Institute of Health Research (CIHR); SPOR iCT operating grant | Tranexamic acid to reduce red blood cell transfusion in major non- cardiac surgery (TRACTION): A pragmatic, registry-based, pilot, randomized controlled trial | Co-Investigator (PI - Ryan Zarychanski) | \$100 000 |
| 2019 - 2020 | The Ottawa Hospital Academic Medical Organization (TOHAMO) - Innovation Fund | Improving Goals of Care Discussions for Inpatients with an Interactive Decision Support Tool | Co-Investigator (PI – Daniel Kobewka) | \$100 000 |
| 2019 - 2021 | Canadian Institutes of Health Research - Project Grant | The Prevention of Group B Streptococcal (GBS) disease in infants | Co-Investigator (PI – Natasha Crowcroft) | \$409 276 |
| Nov 2018 - Nov 2021 | Canadian Institutes of Health Research - Early Career Investigator | Impact of maternal pertussis immunization on pregnancy outcome and child health | Co-Investigator (PI – Deshayne Fell) | \$100 170 |
| Jul 2018 - Jul 2021 | Canadian Institutes of Health Research - Project Grant | Impact of maternal pertussis immunization on pregnancy outcome and child health | Co-Investigator (PI – Deshayne Fell) | \$336 600 |
| 2018 - 2019 | The Ottawa Hospital Academic Medical Organization (TOHAMO) - Innovation Fund | A patient-oriented risk communication tool to improve patient experience, knowledge and outcomes after elective surgery | Co-Investigator (PI – Daniel McIsaac) | \$98 819 |
| Jun 2018 - Aug 2019 | Centre for Aging + Brain Health Innovation (CABHI) - | Risk Evaluation for Support: Predictions for Elder-life in the Community | Co-Investigator (PI – Doug Manuel) | \$249 000 |



| | Researcher-Clinicia n Partnership Program (RCP ²) | Tool Dementia (RESPECT: Dementia) | | |
|------------------------------|---|--|--|------------------|
| 2018 - 2021 | Heart and Stroke Foundation (HSFC) - Grant in Aid | RecoverNow: early tablet-based speech therapy for post stroke aphasia | Co-Investigator (PI – Dar Dowlatshahi) | \$290 899 |
| Mar 2018 - Mar 2020 | Canadian Institutes of Health Research - Catalyst Grant | Improving the health of infants and children through research that links large health administrative databases with clinical, screening, and laboratory data | Co-Investigator (PI - Steven Hawken) | \$197 610 |
| Mar 2018 - Feb 2019 | Canadian Institutes of Health Research - Catalyst Grant | Mapping Canadian Knowledge of, and Involvement in, the Global Governance of Anti-microbial Resistance and Related Infectious Diseases | Co-Investigator (PI – Ronald Labonte) | \$100 000 |
| Jan 2018 – Jan 2019 | Canadian Institutes of Health Research - Planning and Dissemination Grants | Planning for Syndemics | Co-Investigator (PI – Natasha Crowcroft) | \$19 375 |
| Dec 2017 | Stars in Reproductive, Maternal, Newborn and Child Health (RMNCH) – Grand Challenges Canada | Refugees' Immunization App (RImA) pilot and evaluation | Co-Investigator (PI – Ziad El-Khatib) | \$100 000 |
| Dec. 2017- Dec 2018 | Canadian Institutes of Health Research - Catalyst Grant | HPV knowledge, attitudes & beliefs: Informing the development of a digital education tool for newcomers | Primary applicant | \$200 000 |
| Nov 2017 - Oct 2019 | Bill & Melinda Gates Foundation | Metabolic gestational age assessment in low resource settings | Primary applicant | \$948 502 USD |



| Sep 2017 - Sep 2018 | TOHAMO Quality & Patient Safety Grant | Improving patient experience through patient-oriented, personalized preoperative risk communication | Co-Investigator (PI - Daniel McIsaac) | \$18 200 |
|------------------------------|--|---|---|-----------|
| Apr 2017 - Mar 2020 | Canadian Institutes of Health Research - Project Grant | An Innovative Trial Assessing Donor Sex on Recipient Mortality (iTADS) | Co-applicant (PIs - Dean Fergusson, Alan Tinmouth, Michael Chasse) | \$371 026 |
| Apr 2017 - Mar 2020 | Canadian Institutes of Health Research - Project Grant | Designing interventions to improve delivery of health care for children with inherited metabolic diseases: family and provider perspectives | Co-applicant (PIs - Elizabeth Potter, Pranesh Chakraborty) | \$738 224 |
| Apr 2017 - Mar 2019 | Canadian Stroke Trials for Optimized Results (CaSTOR) Collaborative Networking Grant | RecoverNow: Bringing Rehabilitation To The Acute Care Setting Using Mobile Platform Technology | Co-applicant (PIs- Dar Dowlatshahi, Dale Corbett) | \$29 840 |
| Apr 2017 - Mar 2019 | The Ottawa Hospital Academic Medical Organization (TOHAMO) Innovation Fund Grant | Bringing CT Head Rules, IA Risk Score and SAH Rule to the point of care using digital technologies: Development and evaluation of impact | Co-Principal Investigator (Co-PI – Ian Stiell) | \$99 672 |
| Apr 2017 - Mar 2019 | The Ottawa Hospital Academic Medical Organization (TOHAMO) Innovation Fund Grant | iOS APP to Assist End Stage Kidney Disease Patients with Phosphate Self-Management | Co-Principal Investigator (Co-PI – Deborah Zimmerman) | \$93 330 |
| Mar 2017 - Mar 2018 | Canadian Institutes of Health Research - Operating Grant: Improved | Improving the Health of Immigrant and Refugee Women and Children through Immunization | Co-applicant (PI- Cindy Jardine) | \$100 000 |



| | Immunization Coverage Initiative | | | |
|------------------------------|--|---|---|--------------|
| Mar 2017 - Mar 2018 | Canadian Institutes of Health Research - Operating Grant: Analyses of Existing Cohorts & Databases — IHDCYH | Health outcomes in children of mothers who received influenza vaccination during pregnancy | Co-applicant (PI- Deshayne Fell) | \$75 000 |
| Feb 2017 - Jan 2019 | Canadian Institutes of Health Research - Operating grant: Improved immunization coverage initiative | Immunization coverage among newcomers to Ontario | Co-applicant (PI- Sarah Wilson) | \$99 247 |
| Jan 2017 - Mar 2021 | PCIRN (PHAC/CIHR Influenza Research Network) | Canadian Immunization Research Network | Co-Investigator (PI - Scott Halperin) | \$10 083 334 |
| Oct 2016 - Sep 2018 | Cardiac Arrhythmia Network of Canada (CANet) | Reducing sudden cardiac death via ICT: coordinated use of information and communication technologies (ICT) to empower patients and their families to reduce sudden cardiac death post myocardial infarction - Development of "know your SCD risk and Ejection Fraction" Patient Empowerment ICT platform. | Co-applicant (PI- Calum Redpath) | \$210 000 |
| Jul 2016 - Jun 2018 | CHAMO Innovation Fund | Development and validation of a prediction model for severe (hospitalized) RSV through the development of an ICES based RSV research platform | Co- Applicant (PI - Charles Hui) | \$90 000 |



| Nov 2015 – Nov 2017 | Bill & Melinda Gates Foundation | Development of a global algorithm for metabolic gestational age dating | Principal Applicant | \$1 558 150 US |
|------------------------------|---|---|--|-------------------|
| Jul 2015 - Jun 2022 | Canadian Institutes of Health Research (CIHR) Foundation Scheme - FDN 143271 | Improving care for emergency department and Pre-hospital patients with acute and life-threatening conditions | Co-applicant (PI - Ian Stiell) | \$2 093 539 |
| Nov 2015- Oct 2017 | PHAC-NSHRF - Evidence Review Synthesis Centres | Ottawa Hospital Research Institute – Evidence Review Synthesis Centre | Co-applicant (PI - David Moher) | \$200 000 |
| Jul 2015 – Jun 2018 | Canadian Institutes of Health Research/CBS Priority Announcement - Transfusion Science 201503-PH1 | Examining the relationship between repeated blood donations in female donors on maternal/neonatal outcomes: a cohort study" | Co-applicant (PI- Alan Tinmouth) | \$135 657 |
| Jul 2015 – Jun 2016 | Toronto Transplant Institute Education Innovation Grant | An Electronic Education Tool to promote Strategies for Safer Living and Immunization after Transplantation | Co-applicant (PI – Deepali Kumar) | \$15 000 |
| Apr 2015 - Mar 2017 | The Ottawa Hospital Academic Medical Organization (TOHAMO) Innovation Fund Grant | Development and evaluation of a mobile App to promote the use of the Ottawa ankle rules and the Canadian C-spine rule | Principal Investigator | \$99 900 |
| Nov 2014 - Apr 2016 | Bill & Melinda Gates Foundation | Using Newborn Screening Data to Estimate Gestational Age | Principal Investigator | \$113 080 |
| Oct 2014 – Sep 2016 | CBS/CIHR Partnership – Blood Supply Risk | Short and long-term clinical effects of blood donor characteristics in transfusion recipients | Co-investigator (PI: Dean Fergusson) | \$103 806 |



| Jun 2014 – May 2017 | Canadian Institutes of Health Research | Canadian Immunization Research Network | Co-Principal Investigator (PI. Scott Halperin) | \$6 583 497 |
|------------------------------|---|--|---|-------------|
| Apr 2014 – Mar 2017 | Canadian Blood Services | Program Support Award for Canadian Transfusion Medicine and Science Research: University of Ottawa Centre for Transfusio Research | Co-Investigator (PI. Alan Tinmouth) | \$718 287 |
| Apr 2014 – Mar 2015 | Health Quality Ontario – Health Technology Fund Program | Evidence-based Practice Centre Program | Co-Investigator (PI: D. Moher) | \$647 000 |
| 2012 - 2017 | Canadian Institutes of Health Research | Emerging team grant in rare diseases: achieving the "triple aim" for inborn errors of metabolism | Co-Principal Investigator (PI: B. Potter) | \$1 490 486 |
| 2012 - 2014 | Canadian Institutes of Health Research | Infant outcomes in the first year of life associated with maternal H1N1 vaccination | Co-investigator (PI: A Sprague) | \$228 000 |
| 2012 - 2014 | Canadian Institutes of Health Research | Developing a framework for applying the precautionary principle for blood transfusion safety decisions. | Principal Investigator | \$152 728 |
| 2011 - 2016 | Ontario Research Fund (ORF) | The use of eTriggers to systematically detect and manage adverse events. | Co-investigator (PI: A Forster) | \$1 686 027 |
| 2010 - 2011 | Canadian Institutes of Health Research | Understanding the publics' response to the HIN1 vaccine. | Principal Investigator | \$96 851 |
| 2010 - 2011 | Canadian Institutes of Health Research | Pandemics in the Age of Social Media: Content Analysis of Tweets for Infoveillance and knowledge Translation Research | Co-investigator (PI: G. Eysenbach) | \$100 000 |
| 2010 - 2011 | Canadian Institutes of Health Research | The use of evidence in developing public health policies for H1N1 | Co-investigator (PI: Natasha Crowcroft) | \$97 656 |



| 2009 - 2010 | World Health Organization | Studies for the review and evaluation of the functioning of IHR's Annex 2 (2005) | Principal Investigator | \$73 030 |
|----------------|---|---|--|-----------|
| 2009 - 2010 | Canadian Patient Safety Institute | Predicting Clostridium difficile-associated diarrhea risk and impact | Co-investigator (PI: Alan Forster) | \$128 000 |
| 2008 - 2009 | Canadian Blood Services | Discharge hemoglobin and readmission to hospital after bypass surgery | Co-investigator (PI: Nadine Shehata) | \$100 000 |
| 2008 - 2013 | Canadian Foundation for Innovation | Canada Research Chair in Public Health Policy | Principal Investigator | \$100 000 |
| 2008 - 2011 | Canadian Institutes of Health Research | Canadian Program of Research on Ethics in a Pandemic (CanPREP): Whose risks, whose duties, and what priorities? | Co-investigator (PI: Ross Upshur) | \$491 344 |
| 2007 - 2009 | Canadian Institutes of Health Research | Evaluating the need for and potential design of a no-fault compensation program for immunization related injuries | Principal Investigator (Co PI: J. Keelan) | \$145 274 |
| 2007 - 2008 | Canadian Institutes of Health Research | Ethics and pandemic planning. Engaging the voices of the public. | Co-investigator (PI: Upshur R) | \$150 000 |
| 2006 | Canadian Institutes of Health Research | Strategies for implementation of the revised international health regulations by federal countries - A workshop | Principal Investigator | \$19 950 |
| 2004 - 2006 | Canadian Institutes of Health Research | Legal foundations for a national disease control and surveillance agency. | Co-investigator (PI: Caulfield T) | \$160 000 |
| 2004 - 2005 | Canadian Institutes of Health Research | Ethical Challenges In The Prepared-ness and Response For SARS: An Interdisciplinary Research Study | Co-investigator (PI: Upshur R) | \$194 850 |



| 2004 - 2007 | Canadian Institutes of Health Research | Developing Frameworks for studying intergovernmental relations in public health | Co-Principal Investigator Co PI: H. Lazar | \$201 105 |
|----------------|--|---|---|-----------|
| 2003 - 2005 | Canadian Blood Services | The Decision to Transfuse Red Blood Cells in Coronary Artery Bypass Surgery | Co-investigator PI: N. Shehata | \$14 978 |
| 2002 - 2004 | Canadian Institutes of Health Research | An analysis of the emerging debate on pediatric vaccinations | Principal Investigator | \$148 026 |
| 2002 | Canadian Institutes of Health Research | A cross-provincial comparison of health care policy reform in Canada | Co-investigator (PI: H. Lazar) | \$147 200 |
| 2002 | Canadian Naturopathic Foundation | Randomised controlled trial of evidence delivery | Co-Investigator (PI: E Mills) | \$7 000 |
| 2001 - 2004 | Ontario HIV Treatment Network | Determining if ingestion of Silybum Marianum (Milk Thistle) influences the metabolization of indinavir in Healthy subjects: a randomized controlled Phase I study | Co-Principal Investigator | \$100 000 |
| 2001 - 2004 | Ontario Ministry of Health Blood Conservation Program | The Evaluation of Funding Strategies for Blood Products | Co-investigator (PI: P. Hebert) | \$573 988 |
| 2001- 2002 | Canadian Institutes of Health Research | A policy analysis of two strategies for the payment of blood products | Principal Investigator | \$120 915 |
| 2000 - 2001 | Medical Research Council of Canada | A policy analysis of major decisions relating to Creutzfeldt-Jakob Disease and the blood supply | Principal Investigator | \$48 741 |
| 2000 - 2001 | Royal College of Physicians and Surgeons | Development and Program Incorporation of Evaluative Tools for the Essential Roles and Key Competencies determined by Can Meds 2000 | Co-investigator (PI: P. Tugwell) | \$25 047 |



Trainee Awards (peer reviewed)

| Period | Granting Agency | Title of Grant | Role | Amount |
|------------------------------|---|--|---|-----------|
| 2017 - 2019 | Canadian Institutes of Health Research | Using a novel Pan-Canadian mobile immunization platform to assess and improve national vaccine coverage | Co-supervisor (Recipient: K Atkinson) | \$105,000 |
| Apr 2017 - Mar 2018 | Canadian Institutes of Health Research | Travel grant | Supervisor (Recipient: K Atkinson) | \$11,000 |
| 2012 - 2014 | Canadian Institutes of Health Research | Determining the risk of adverse events following recommended pediatric vaccinations in the general population and vulnerable subgroups of children in Ontario, Canada. | Supervisor (Recipient: S. Hawken) | \$105,000 |
| 2010 - 2011 | Canadian Institutes of Health Research | Understanding the issues surrounding parents' decisions to accept new vaccines for their children: A psychological theory-based approach. | Supervisor (Recipient: T Nguyen) | \$17,500 |

Research and Development Grants (non-peer reviewed)

| Period | Granting Agency | Title of Grant | Role | Amount |
|--------|------------------------|-----------------------------|---------------|-------------|
| Dec | Pfizer (Quality | Improving vaccine uptake | Project Lead | \$144,655.2 |
| 2019 | Improvement | and series completion at | (Recipient: K | 0 |
| | Grant) | the 12-month visit: | Atkinson) | |
| | | Assessment of baseline | | |
| | | vaccination rates to inform | | |
| | | the design, | | |
| | | implementation and | | |



| | | evaluation of a digital intervention targeting the 12-vaccines month | | |
|------------------------------|---|--|---------------------------------------|-----------------|
| Jun 2018 - May 2019 | Government of Prince Edward Island | Development of an Electronic Adult Immunization Self-Assessment Tool | Principal Investigator | \$11,000 |
| Mar 2017 - Mar 2018 | Canada Fetal Alcohol Spectrum Disorder (FASD) Research Network | Create a mobile solution that will provide clinicians with the ability to navigate diagnostic algorithms for fetal alcohol spectrum disorder (FASD) | Principal Investigator | \$150,000 |
| Nov 2016 - Nov 2017 | Microsoft Azure Research Award CRM:0518794 | CanImmunize database grant | Co-Investigator (PI - Cam Bell) | \$20,000 US |
| 2016 - 2017 | Bill & Melinda Gates Foundation | Developing a metabolic algorithm for neonatal sepsis and hypoxic ischemic encephalopathy | Principal Applicant | \$234,260 US |
| 2016 - 2017 | Sanofi-Pasteur Ltd. | Introducing Trade Names into ImmunizeCA | Principal Investigator | \$88,050 |
| Apr 2016 - Mar 2019 | PHAC - Innovation Strategy Program | Development of a mobile enhanced immunization information system | Principal Investigator | \$3,489,139 |
| 2014 - 2015 | Sanofi-Pasteur Ltd. | Building the Capability for mobile phones to scan 2d vaccine barcodes. | Principal Investigator | \$28,589 |
| 2014 - 2015 | Canadian Blood Services Small Projects Fund | Trends and Predictors of Transfusion in Obstetrical Patients | Co-investigator (PI – N. Shehata) | \$15,000 |
| 2013 - 2014 | Ontario Ministry of Health and | Validation of OHIP immunization delivery codes using EMR data | Co – Investigator (PI-J. Kwong) | \$52,276 |



| | Long-Term Care (funded by AHRQ) | | | |
|----------------|---|---|------------------------------|-----------|
| 2013 | Canadian Association for Immunization Research and Evaluation (CAIRE) | Metrics and public uptake of a new smartphone application, ImmunizeCanada | Principal Investigator | \$30,855 |
| 2013 - 2015 | Public Health Agency of Canada | Building a Mobile Vaccine Tracking Application | Project Lead (CPHA and | \$446,583 |
| 2013 | Innovations Program | (MVT-APP) for Canadians | OHRI) | |
| 2013 | PCIRN/CIHR | A study of the impact of ImmunizeON, a new iPhone app, on maternal beliefs and attitudes toward pediatric vaccination | Principal Investigator | \$30,224 |
| 2012 | Public Health Ontario | Evaluating Vaccine Coverage and Safety in Vulnerable Children | Co-Principal Investigator | \$19,466 |
| 2012 | Ottawa Technology Transfer Network | ImmunizeON | Project Sponsor | \$10,000 |
| 2012 | SME4SME (Fed/dev program) | ImmunizeCa (app development) | Project Sponsor | \$20,000 |
| 2012 | Public Health Ontario | Evaluation of Ontario's Rotavirus vaccination program | Co-Principal Investigator | \$10,049 |
| 2011 | Public Health Ontario | Long-term follow-up of children who have adverse events following vaccination | Co-Principal Investigator | \$25,000 |
| 2010 | Public Health Ontario | Vaccine Safety in low birth weight children | Co-Principal Investigator | \$10,000 |
| 2009 | Public Health Agency of Canada | Evaluating vaccine programmes | Principal Investigator | \$25,000 |



| 2009 | Public Health | Development of a no-fault | Co-investigator | \$25,000 |
|--------|---------------------|----------------------------|-------------------|-----------|
| | Agency of Canada | compensation programme | (PI: J. Keelan) | |
| | | for vaccine injuries | | |
| 2008 - | Canadian | Development of a National | Subject Matter | \$450,000 |
| 2009 | Partnership against | Cancer Research Strategy | Expert | |
| | Cancer | | | |
| 2006 | Canadian | Challenges to National | Co-investigator | \$55,600 |
| | International | Governance in | (PI: H. Lazar) | |
| | Development | Implementing the New | | |
| | Agency | International health | | |
| | | Regulations | | |
| 2005 - | Public Health | An analysis of | Co-Principal | \$150,000 |
| 2006 | Agency of Canada | intergovernmental | Investigator | |
| | | relations in public health | (Co PI: H. Lazar) | |

CONTRIBUTIONS

| Books/Edited works | 1 |
|----------------------------|-----|
| Refereed Journal Articles | 318 |
| Refereed Chapters In Books | 12 |
| Conference Publications | 68 |
| Other Contributions | 56 |

Books/Edited works

1. **Wilson K**, Lazar H. Intergovernmental Relations in Public Health. Special Working Paper series. *Institute of Intergovernmental Relations*. Queen's University, Kingston. ON. 2009

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- 4. Thomas B, Flood C, Krishnamurthy V, Tanner R, **Wilson K**. Four Privacy Choices for Vaccine Passports. *C.D. Howe Institute*. July 12, 2021.
- 5. Flood CM, Krishnamurthy V, **Wilson K**. Please share your vaccination certificate. *Policy Options*. December 11, 2020.
- 6. Halabi S, **Wilson K**. Evaluating China's pandemic response using International Health Regulations. *Policy Options*. Sept 2, 2020.
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- 8. Atkinson K, Bell, Cameron, **Wilson K**. So you want to build a health app, eh?. CMAJ BLOGS. 2018 Sep 5.
- 9. **Wilson K**, Atkinson A, Keelan J. Using mobile technology to overcome jurisdictional challenges to a coordinated immunization policy. *Health Affairs*. November 14, 2014
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- 13. **Wilson K**, Hawken S. The healthy vaccinee effect and perceptions on the safety of pediatric vaccination. *Treatment Strategies- Pediatrics* 2011; 2(1):77-79
- 14. Wilson K, Brownstein J. Getting an edge on disease outbreaks. Global Health Magazine

- 15. **Wilson K**. Securing the public health realm. Reenvisioning Canada's role in the new century. *Policy Options* July/August 2009; 104-108
- 16. **Wilson K**, Singer PA. Travel advisories and pandemics. Human Security Bulletin (Human Security and Health edition). July, 2006
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- 19. **Wilson K**, Lazar H. From SARS to Avian Flu Why Ottawa must lead Canada's response. *Policy Options* 2006; February:31-38
- 20. **Wilson K.** Commentary on "Association between thimerosol-containing vaccine and autism" by Hviid et al. Pps 81-82 in *The Yearbook of Pediatrics* 2005 edition. Ed. Stockman JA. Elsevier.
- 21. **Wilson K**. Book Review: The Desktop Guide to Complementary and Alternative Medicine: An Evidence-based Approach. *Evidence-Based Medicine* 2002;7:72
- 22. **Wilson K**, Cook D. Number needed to treat an aid to clinical decision making (editorial). *Intensive Care Monitor*. 1997;4:1

Book Chapters/Contributions to a Collective Work

- Halabi S, Wilson K, "The Plausibility and Resolvability of Legal Claims Against China and WHO Under International Health Regulations" in Colleen M Flood, Vanessa MacDonnell, Jane Philpott, Sophie Theriault & Sridhar Venkapuram, eds, Vulnerable: The Policy, Law and Ethics of COVID-19 (Ottawa: University of Ottawa Press)
- 2. Flood CM, Thomas B, **Wilson K**, "Civil Liberties vs. Public Health" in Colleen M Flood, Vanessa MacDonnell, Jane Philpott, Sophie Theriault & Sridhar Venkapuram, eds, Vulnerable: The Policy, Law and Ethics of COVID-19 (Ottawa: University of Ottawa Press)

- 3. **Wilson K,** Keelan J, Risk, causation and precaution. Understanding policy making regarding public health risks. In <u>Public Health Law and Policy in Canada, Third Edition</u>. (ed. Ries N, Bailey T, Caulfield T) LexisNexis Canada Inc. 2013 (July) pps 59-89 and (Fourth Edition). November 2019.
- 4. Dax E, Kitchen A, **Wilson K**, Ressink H. Chapter 11: Management of Blood Safety prevention and precautions. In: <u>Quality Management in Transfusion Medicine</u>. Nova Science Publishers. Ed Sibinga CS. 2013
- 5. Lazar H, **Wilson K**, McDougall C. How four federations are implementing the International Health Regulations 2005. Chapter 20 In: The Federal Idea: Essays in Honour of Ronald L. Watts. McGill/Queen's University Press. 2011. Pps 289-311
- 6. Lazar H, **Wilson K**, McDougall CW. Föderalismus und die neuen Internationalen Gesundheitsvorschriften. In: <u>Jahrbuch des Föderalismus 2009.</u> Europä Isches Zentrum für Föderalismus-Forschung Tübingen. Printed in Germany. pp 27-43
- 7. **Wilson K,** Lazar H. Creative federalism in public health. <u>Institute of Intergovernmental Relations Working Paper Series</u>
- 8. **Wilson K**. Structural reform in the Canadian blood system (chapter). Pps 345-373. <u>In Health Services Restructuring in Canada</u>. McGill/Queen's University Press. 2006
- 9. **Wilson K**, Lazar H. Governance in Pandemics. Chapter 10 (pps 157-173) <u>In SARS in context. Memory, history and policy</u>. Ed. Jacalyn Duffin, Arthur Sweetman
- 10. **Wilson K.** Risk, causation and precaution. Understanding policy making regarding public health risks. In <u>Public Health Law and Policy in Canada</u>. (ed. Caulfield T, Bailey T, Ries N) Butterworth Press. 2005
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- 2. Srikanth Reddy K, Kumar Chattu V, **Wilson K**. Canada's legal preparedness against the COVID-19 Pandemic: A scoping review of federal laws and regulations. *Can Public Adm*. 2021 Sep;64(3):458-84.
- 3. Thomas B, Flood CM, Krishnamurthy V, Tanner R, **Wilson K.** Vaccine ins and outs: An exploration of legal issues raised by vaccine passports. *C.D. Howe Institute*. July 2021
- 4. Brennan M, **Wilson K**, Gruben V. Mandatory childhood immunization programs: Is there still a role for religious and conscience belief exemptions? *Alberta Law Review.* 2021 58:3. 621-657
- Keelan J, Wilson K. Designing a no-fault vaccine-injury compensation program for Canada: Lessons learned from an international analysis of programs. *Munk School Briefings*. Munk School of Global Affairs. Toronto, ON. February 2011.
- 6. Lazar H, **Wilson K**, McDougall C. Federalism and the New International Health Regulations". *Indian Journal of Federal Studies*. 2/2010. New Delhi: Centre for Federal Studies, Hamdard University.
- 7. Rodal R, **Wilson K**. Could Parents be Held Liable for not Immunizing their Children? *McGill Journal of Law and Health* 2010;4:39-64.
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- 10. **Wilson K**, Fidler D, McDougall C, Lazar H. Establishing public health security in a postwar Iraq: constitutional obstacles and lessons for other federalizing states. *Journal of Health Politics, Policy and Law* 2009;34:381-99.
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- 15. **Wilson K**, Lazar H. Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. *Policy Matters*. November 2005:6(5).

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- Török E, Dhinsa T, Dimanlig-Cruz S, Alton GD, Sprague AE, Dunn SI, Shah PS, El-Chaâr D, Regan AK, Wilson K, Buchan SA, Kwong JC, Håberg SE, Gravel CA, Okun N, Walker MC, MacDonald SE, Wilson SE, Barrett J, Fell DB. Temporal trends and determinants of COVID-19 vaccine series initiation after recent pregnancy. *Hum Vaccin Immunother*. 2023 May 30:2215150. doi: 10.1080/21645515.2023.2215150. Epub ahead of print. PMID: 37249316.
- 20. Bota AB, Bettinger JA, Sarfo-Mensah S, Lopez J, Smith DP, Atkinson KM, Bell C, Marty K, Serhan M, Zhu DT, McCarthy AE, Wilson K. Comparing the Use of a Mobile App and a Web-Based Notification Platform for Surveillance of Adverse Events Following Influenza Immunization: Randomized Controlled Trial. *JMIR Public Health Surveill*. 2023 May 8;9:e39700. doi: 10.2196/39700. PMID: 37155240; PMCID: PMC10203918.
- 21. Chassé M, Fergusson DA, Tinmouth A, Acker JP, Perelman I, Tuttle A, English SW, Hawken S, Forster AJ, Shehata N, Thavorn K, **Wilson K**, Cober N, Maddison H, Tokessy M. Effect of Donor Sex on Recipient Mortality in Transfusion. *N Engl J Med*. 2023 Apr 13;388(15):1386-1395. doi: 10.1056/NEJMoa2211523. PMID: 37043654.
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- 24. Piché-Renaud PP, Swayze S, Buchan SA, Wilson SE, Austin PC, Morris SK, Nasreen S, Schwartz KL, Tadrous M, Thampi N, **Wilson K**, Kwong JC; CANADIAN IMMUNIZATION RESEARCH NETWORK (CIRN) PROVINCIAL COLLABORATIVE INVESTIGATORS. COVID-19



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- 29. Hawken S, Ward V, Bota AB, Lamoureux M, Ducharme R, Wilson LA, Otieno N, Munga S, Nyawanda BO, Atito R, Stevenson DK, Chakraborty P, Darmstadt GL, **Wilson K**. (2022) Real world external validation of metabolic gestational age assessment in Kenya. *PLOS Glob Public Health* 2(11): e0000652. https://doi.org/10.1371/journal.pgph.0000652
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- 13. Ducharme R Shehata N, Fergusson D, Forster AJ, Tinmouth A, Chassé M, Lawrence N, Rothwell D, **Wilson K.** Using Hospital Administrative Data to Describe Transfusion Practice: A Canadian Centre's Experience. 2014 AABB Annual Meeting October 25-28, 2014 in Philadelphia, PA. **Poster Presentation**
- 14. Hernandez M, Chakraborty P, Kronick JB, Potter BK, Chan AKJ, Coyle D, Dyack S, Feigenbaum A, Karaceper M, Khan A, Little J, MacKenzie J, Maranda B, Mhanni A, Mitchell G, Mitchell JJ, Potter M, Prasad C, Siriwardena K, Stockler S, Tingley K, Trakadis Y, Turner L, Van Karnebeek C, Vallance H, Wilson B, Wilson K, on behalf of CIMDRN. 'A REDCap Database to Support Longitudinal Follow-up of Pediatric Patients with Inborn Errors of Metabolism'. Clinical Biochemistry; 47(15): p. 138
- 15. Karaceper M, Brownell M, Casey R, Chakraborty P, Coyle D, Dodds L, Feigenbaum A, Fell D, Grosse S, Guttman A, Laberge AM, Mhanni A, Miller F, Nakhla M, Rockman-Greenberg C, Sparkes R, Vallance H, Wilson B, Wilson K, Potter BK, on behalf of the Canadian Inherited Metabolic Diseases Research Network. 'The epidemiology and health services impact of medium-chain acyl-CoA dehydrogenase deficiency among affected children and those with false positive newborn screening results in Ontario, Canada'. Clinical Biochemistry; 47(15): pp. 132-133
- 16. Khangura SD, Chakraborty P, Coyle D, Kronick JB, Laberge AM, Little J, Mitchell JJ, Prasad C, Siriwardena K, Sparkes R, Speechley KN, Stockler S, Tingley K, Trakadis Y, Wilson B, Wilson K, Potter BK on behalf of CIMDRN. 'Patient and family experiences with inborn errors of metabolism: the perspective of patient advocacy and support groups'. Clinical Biochemistry; 47(15): p. 145
- 17. Khangura SD, Chakraborty P, Coyle D, Karaceper M, Kronick JB, Laberge AM, Little J, Mitchell JJ, Prasad C, Sikora L, Siriwardena K, Sparkes R, Speechley KN, Stockler S, Tingley K, Trakadis Y, Wilson B, **Wilson K**, Zayed R, Potter BK on behalf of CIMDRN. 'Patient- and family-oriented outcomes for inborn errors of metabolism: A scoping review'. *Clinical Biochemistry*; 47(15): p. 149



- 18. Kronick JB, Hernandez M, Tingley K, Potter BK, Chan A, Coyle D, Dodds L, Dyack S, Feigenbaum A, Geraghty M, Rockman-Greenberg C, Khan A, Little J, MacKenzie J, Maranda B, Mhanni A, Mitchell JJ, Mitchell G, Laberge AM, Potter M, Prasad C, Siriwardena K, Speechley KN, Stockler S, Turner L, VanKarnebeek C, Wilson K, Chakraborty P, on behalf of the Canadian Inherited Metabolic Diseases Research Network. 'Metabolic clinic atlas: Organization of care for pediatric metabolic patients in Canada'. Clinical Biochemistry; 47(15): p. 149
- 19. Potter BK, Chakraborty P, Coyle D, Kronick JB, Wilson K, Brownell M, Chan A, Dodds L, Dyack S, Feigenbaum A, Fell D, Geraghty M, Gillis J, Rockman-Greenberg C, Guttman A, Hernandez M, Karaceper M, Khan A, Khangura SD, Laberge AM, Little J, MacKenzie J, Maranda B, Mhanni A, Miller FA, Mitchell JJ, Mitchell G, Nakhla M, Potter M, Prasad C, Siriwardena K, Sparkes R, Speechley KN, Stockler S, Tingley K, Trakadis Y, Turner L, Vallance H, VanKarnebeek C, Wilson B, Yuskiv N, on behalf of CIMDRN. 'Building a pan-Canadian practice-based research network for inherited metabolic diseases: the first two years of the Canadian Inherited Metabolic Diseases Research Network (CIMDRN)'. Clinical Biochemistry; 47(15): pp. 137-138
- 20. Kronick JB, Chakraborty P, Coyle D, **Wilson K**, Dyack S, Feigenbaum A, Hernandez M, Khan A, Khangura SD, Mitchell JJ, Potter M, Prasad C, Siriwardena K, Sparkes R, Speechley KN, Potter BK on behalf of the Canadian Inherited Metabolic Diseases Research Network (CIMDRN). 'The Canadian Inherited Metabolic Diseases Research Network (CIMDRN): A National, Practice-Based Research Network for Inborn Errors of Metabolism'. Presented at the 2013 International Congress of Inborn Errors of Metabolism , September 3-6, 2013, Barcelona, Spain **Poster Presentation**
- 21. Karaceper M, Chakraborty P, Coyle D, **Wilson K**, Potter BK, on behalf of the Canadian Inherited Metabolic Diseases Research Network. 'The epidemiology and health system impact of medium-chain acyl-CoA dehydrogenase deficiency among affected children and those with false positive newborn screening results in Ontario, Canada'. Presented at the 2013 Canadian Society for Epidemiology and Biostatistics Biennial Conference, June 27, 2013, St. John's, Newfoundland **Platform Presentation**
- 22. Potter BK, Chakraborty P, Brownell M, Coyle D, Hernandez M, Karaceper M, Khangura SD, Kronick J, Little J, MacKenzie J, Mitchell JJ, Potter M, Speechley K, Stockler S, Trakadis Y, Vallance H, **Wilson K** on behalf of the Canadian Inherited Metabolic Diseases Research Network (CIMDRN). 'The Canadian Inherited Metabolic Diseases Research Network: A



Pan-Canadian, Practice-Based Research Network for Inborn Errors of Metabolism'. Presented at the 2013 Canadian Society for Epidemiology and Biostatistics Biennial Conference, June 26, 2013, St. John's, Newfoundland **Platform Presentation**

- 23. Stockler S, Vallance H, Brownell M, Chakraborty P, Coyle D, Hernandez M, Karaceper M, Khangura SD, Kronick J, Little J, MacKenzie J, Mitchell JJ, Potter M, Speechley K, Trakadis Y, Wilson K, Potter BK on behalf of the Canadian Inherited Metabolic Diseases Research Network (CIMDRN). 'The Canadian Inherited Metabolic Diseases Research Network: Achieving the triple aim for inborn errors of metabolism'. Presented at the: 2013 Annual Canadian Association of Health Services and Policy Research Conference, May 29, 2013, Vancouver BC. Poster Presentation
- 24. Potter BK, Chakraborty P, Coyle D, Kronick JB, **Wilson K**, Greenberg C, Hernandez M, Khangura S, Laberge AM, Little J, MacKenzie J, Mhanni A, Mitchell JJ, Prasad C, Speechley K, Stockler S, Wilson BJ, on behalf of the Canadian Inherited Metabolic Diseases Research Network. 'The Canadian Inherited Metabolic Diseases Research Network: A Pan-Canadian, Practice-Based Research Network for Inborn Errors of Metabolism'. Presented at the: International Rare Diseases Research Consortium (IRDiRC) Conference, April 16-17, 2013, Dublin, Ireland **Poster Presentation**
- 25. Hernandez M, Chakraborty P, Kronick J, Potter BK, Chan AKJ, Coyle D, Dyack S, Feigenbaum A, Geraghty MT, Karaceper M, Khan A, Little J, MacKenzie J, Maranda B, Mhanni A, Mitchell G, Mitchell JJ, Potter M, Prasad C, Siriwardena K, Stockler S, Trakadis Y, Turner L, Wilson B, Wilson K on behalf of CIMDRN. 'A Framework for Developing Clinical Measures to Support Long-term Follow-up of Patients with Inborn Errors of Metabolism'. Presented at the: Canadian Newborn and Child Screening Symposium. Apr 12 2013, Ottawa ON Poster Presentation)
- 26. Potter BK, Chakraborty P, Coyle D, Dyack S, Feigenbaum A, Hernandez M, Karaceper M, Khangura SD, Kronick J, MacKenzie J, Mitchell JJ, Prasad C, Stockler S, Trakadis Y, Wilson B, Wilson K on behalf of CIMDRN. 'The Canadian Inherited Metabolic Diseases Research Network: Development of a Pan-Canadian Practice-Based Research Network for Inborn Errors of Metabolism'. Presented at the: American College of Genetics and Genomics Annual Meeting, March 22, 2013, Phoenix, AZ. Poster Presentation)
- 27. Chakraborty P, Kronick J, Potter BK, Vallance H, Karaceper M, Chan AKJ, Coyle D, Dyack S, Feigenbaum A, Geraghty MT, Hernandez M, Khan A, Little J, MacKenzie J, Maranda B,



Mhanni A, Mitchell G, Mitchell J, Potter M, Prasad C, Siriwardena K, Stockler S, Trakadis Y, Turner L, Wilson B, **Wilson K**, on behalf of CIMDRN. 'A Framework for Developing Case Definitions and Clinical Measures to Support Longitudinal Research on Outcomes for Inborn Errors of Metabolism'. Presented at the: American College of Genetics and Genomics Annual Meeting, March 22, 2013, Phoenix, AZ (**Poster Presentation**)

- 28. Karaceper M, Brownell M, Casey R, Chakraborty P, Coyle D, Davies C, Dodds L, Feigenbaum A, Fell D, Greenberg C, Guttmann A, Khan A, Kronick J, Laberge AM, Mhanni A, Miller F, Nakhla M, Prasad C, Vallance H, Wilson B, **Wilson K**, Potter BK. 'The epidemiology and health system impact of medium-chain acyl-CoA dehydrogenase deficiency among affected children and those with false positive newborn screening results in Ontario, Canada'. Presented at the: American College of Genetics and Genomics Annual Meeting, March 21, 2013, Phoenix, AZ (**Poster Presentation**)
- 29. Khangura SD, Chakraborty P, Coyle D, Karaceper M, Kronick J, Laberge AM, Little J, Miller F, Mitchell JJ, Prasad C, Sikora L, Siriwardena K, Speechley K, Trakadis Y, Wilson B, **Wilson K**, Potter BK, on behalf of CIMDRN. 'Patient- and Family-Oriented Outcomes for Inborn Errors of Metabolism: A systematic review'. Presented at the: American College of Genetics and Genomics Annual Meeting, March 21, 2013, Phoenix, AZ (**Poster Presentation**)
- 30. Ducharme R, Hawken S, Manuel DG, Deeks SL, Kwong JC, Natasha S, Crowcroft NS, **Wilson K**. Vaccine and Immunization Surveillance in Ontario (VISION) Using linked health administrative databases to monitor vaccine safety. 10th Canadian Immunization Conference, Vancouver, BC, December 3-5, 2012
- 31. Hawken S, Ducharme R, Manuel DG, Deeks SL, Kwong JC, Crowcroft NS, **Wilson K**. The impact of a child's birth-order on relative incidence of ER visits and admissions following routine pediatric vaccination in Ontario, Canada. 10th Canadian Immunization Conference, Vancouver, BC, December 3-5, 2012
- 32. Hawken S, Ducharme R, Kwong JC, **Wilson K**, Benchimol E. Adverse events following influenza immunization in children with Inflammatory Bowel Disease: a population-based study. 10th Canadian Immunization Conference, Vancouver, BC, December 3-5, 2012
- 33. Hawken S, Ducharme R, Manuel DG, Deeks SL, Kwong JC, Crowcroft NS, **Wilson K**. The impact of the transition from whole-cell to acellular pertussis vaccine on health services



utilization in Ontario, Canada. 10th Canadian Immunization Conference, Vancouver, BC, December 3-5, 2012

- 34. Shehata N, Tinmouth A, Naglie G, Freedman J, **Wilson K**. ABO-Identical vs non-identical Platelet Transfusions? A Systematic Review. Canadian Society for Transfusion Medicine. Ottawa, Canada. June 1 2009
- 35. Wu P, **Wilson K**, Dimoulas-Graham P, Mills E. Effectiveness of smoking cessation therapies: A systematic review and meta-analysis. Society for Research on Nicotine and Tobacco's 13th Annual Meeting. February 21-24, 2007. Austin, Texas
- 36. Mills E, Nachega J, Buchan I, Orbinski J, Singh S, Rachlis b, Thabane L, **Wilson K**, Bangsberg D, Guyatt G. Adherence to antiretroviral therapy in Africa versus North America: a meta-regression analysis. XVI International AIDS Conference, Toronto, Canada, August 2006
- 37. McDougall C, **Wilson K**, Upshur R. Opportunities & Obstacles to the Implementation of the Revised International Health Regulations: Results of a Qualitative Study of Global Public Health Capacity and Governance. International Conference on Emerging Infectious Diseases. Atlanta March 2006
- 38. Ries N, Gibson E, Caulfield T, **Wilson K**, Isasi R. The role of law in influencing the public's health. Canadian Public Health Association Annual Conference 2006. Vancouver BC
- 39. Ritvo P, **Wilson K**, Bourg E, Matthew A. Attitudes and knowledge regarding preventative vaccines in California and Canada. Aids Vaccine Conference 2005
- 40. Lazar H, **Wilson K**. Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. Health Service Restructuring. New evidence and new directions. IRPP 2005. Queen's University
- 41. Mills E, Singh S, Rachlis B, **Wilson K**, Wu P. Media reporting of tenofovir trials in Cambodia and Cameroon. Ontario HIV Treatment Network Conference 2005. Toronto. ON
- 42. Shehata N, **Wilson K**, Mazer D, Streiner D, Hebert D, Tomlinson G, Naglie G. Factors affecting physicians' decisions to transfuse red blood cells to patients having coronary



artery bypass graft surgery: a national survey. American Society of Hematology 2004 Annual Meeting. Abstract published Transfusion 2005, 45(3S); 144A

- 43. **Wilson K**, MacLennan C, Lazar H. Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. Institute of Public Administration of Canada. 2005 National Conference
- 44. Mills EJ, **Wilson K**, Rachlis B, Griffith L, Wu P, Guyatt GH, Cooper C. Participation in HIV drug trials: A systematic review of barriers. Ontario HIV Treatment Network Conference 2004. Toronto. ON
- 45. Mills EJ, Foster BC, van Heeswijk R, **Wilson K**, Phillips E, Kanfer I. Traditional Medicine for HIV/AIDS: A call for caution. Ontario HIV Treatment Network Conference 2004. Toronto. ON
- 46. Mills EJ, **Wilson K**. Systematic reviews of qualitative studies. Workshop at 12th Cochrane Colloquium. Ottawa, 2004
- 47. Mills EJ, **Wilson K**, Sulway C, Gilchrest A. Rachlis B, Guyatt GH. Barriers to participating in an HIV vaccine trial: A systematic review. 12th Cochrane Collaboration. Ottawa, 2004
- 48. Amin M, Fergusson D, Aziz A, **Wilson K**, Coyle D, Hébert P. The cost of allogeneic red blood cells a systematic review. Canadian Association for Health Services and Policy Research Conference 2004
- 49. Fergusson DA, Hutton B, Sharma M, Tinmouth A, **Wilson K**, Cameron B, Hebert PC. Use of intravenous immunoglobulin for treatment of neurological conditions: a systematic review. American Society of Hematology 2004 Annual Meeting
- 50. Mills EJ, **Wilson K**, Foster B, Phillips E, Walker S, Hollyer T, Gallicano K, Clarke M. Determining if ingestion of Silybum Marianum (Milk Thistle) influences the metabolism of indinavir in healthy subjects: a randomized controlled phase I study. XV International AIDS Conference, Bangkok Thailand, July 2004. Abstract no. B4611 in the section Improving life by treatment and care



- 51. **Wilson K**, McCrea-Logie J, Lazar H. Understanding the Impact of Intergovernmental Relations on Public Health: Lessons from reform initiatives in the blood system and health surveillance. Canadian Political Science Association Meeting. June 2004
- 52. Straus S, Gold WL, **Wilson K**, Kapral M, Rambaldini G, Rath D. Impact of SARS on Health Care Professionals. American Psychiatric Association 157th Annual Meeting. May 2004
- 53. Straus S, Rambaldini G, Rath D, **Wilson K**, Kapral M, Gold WL. Medical Professionalism in the Context of the SARS Outbreak in Toronto. SGIM 2004
- 54. Mills E, **Wilson K**, Foster B, Walker S, Rachlis B, DeGroot N, Gold W, Phillips E, Myers S, Gallicano K, Clarke M. Milk thistle and indinavir: a randomized controlled pharmacokinetics study. Ontario HIV Treatment Network Research Day. November 2003
- 55. **Wilson K**. vCJD and the Canadian Blood Supply Understanding decision-making under uncertainty on theoretical risks. Strengthening the Foundations: Health Services and Policy Research ↔ Canadian Health Care. Montreal, Quebec
- 56. Mills E, Ross C, Jadad A, **Wilson K**. A systematic review of parental beliefs and attitudes towards childhood vaccination. XI Cochrane Colloquium. Evidence, Health Care and Culture. October 2003. Barcelona Spain
- 57. **Wilson K**, Sulway C, Gilchrest A. Rachlis B, Mills EJ, Barriers to participating in an HIV vaccine trial: A systematic review. 2nd International AIDS Society Conference on HIV Pathogenesis and Treatment. July 2003
- 58. **Wilson K**, Mills E, Gilchrest A, Rachlis B, Sulway C. Barriers to participating in an HIV vaccine trial: A systematic review. Ontario HIV Treatment Network Research Day. November 2002
- 59. Mills EJ, **Wilson K**, Foster B, Phillips E, Walker S, Hollyer T, Gallicano K. Determining if ingestion of Silybum Marianum (Milk Thistle) influences the metabolism of Indinavir in Healthy subjects: a randomized controlled Phase I study ISRCTN78545137. Ontario HIV Treatment Network Research Day. November 2002



- 60. Mills EJ, Singh R, Kawasaki M, Hart J, Bast L, Majlesi A, Kiani P, **Wilson K**. "Examination of Health Food Store Practices: Advice Presented to the HIV Community" Ontario HIV Treatment Network Research Day. November 2002
- 61. **Wilson K**. Variant CJD, theoretical risk, and the Precautionary Principle. 2002 National Policy Research Conference Future Trends: Risk
- 62. Mills EJ, Singh R, Kawasaki M, **Wilson K**. Examination of Health Food Store Practices: Advice Presented to the HIV Community. International Scientific Conference on Complementary, Alternative and Integrative Medical Research. Harvard University. April 2002
- 63. **Wilson K**, Mills E, Boon H, Ritvo P, McGeer A, Jadad A. An analysis of the emerging debate on pediatric vaccinations (proposal). Canadian Vaccine Networks (CANVAC) Second Annual Scientific Meeting. March 8-11, 2002 Sainte-Adèle, Quebec
- 64. **Wilson K**, Mills E. The association of autism and MMR. A systematic review of the current evidence. CANVAC Second Annual Scientific Meeting. March 8-11, 2002. Sainte-Adèle, Quebec
- 65. Mills E, Hollyer T, Saranchuk R, **Wilson K**. "Teaching Critical Appraisal to Naturopathic Students" Presented at the 1st International Conference on Teaching Evidence Based Health Care, NHS & University of Oxford, Sicily, Italy, Sept. 16, 2001 by E. Mills
- 66. **Wilson K**, Clark H, Dent R. Changes in smoking status of patients enrolled in a formal weight Loss program North American Association for the Study of Obesity, 2000
- 67. **Wilson K**, Clark H, Hotz S, Dent R. Impact of smoking status on weight loss and cardiovascular risk factors North American Association for the Study of Obesity, 1999
- 68. **Wilson K**, Gibson N, Cook D. Effect of smoking cessation on mortality post myocardial infarction (meta-analysis). Royal College of Physicians and Surgeons of Canada, 1998



PRESENTATIONS AND SPECIAL LECTURES

International

- Agile research to complement agile development: a proposal for an mHealth research lifecycle. Seminar to the Injuries Social Aetiology and Consequences (ISAC) Group, Karolinska Institute, Sweden. June 4, 2019
- Governance Challenges to Implementation of the International Health Regulations (2005).
 Global Health Security Seminar Series, sponsored by Georgetown's Center for Global
 Health Science and Security and the Global Health Initiative. Washington, DC, USA. 25
 April 2019
- The use of newborn metabolic screens in determining gestational age at birth. Bill & Melinda Gates Foundation Grand Challenges Meeting. Washington, DC, USA. 3 October 2017
- International validation of a postnatal gestational age algorithm using newborn screening blood spots. Maternal and Child Health Division, The International Centre for Diarrhoeal Disease Research, Bangladesh. Dhaka, Bangladesh. 7 May 2017
- Postnatal gestational age estimation using newborn fetal hemoglobin levels. Healthy Birth Growth and Development Session. Bill & Melinda Gates Foundation Grand Challenges Meeting. London, UK. 25 October 2016
- The ImmunizeCA experience: lessons learned in Canada and opportunities for the United States. Boston Children's Hospital. Boston, MA. 11 Feb 2016
- Studies for the review and evaluation of the functioning of Annex 2 of the IHR(2005). *IHR Review Committee*. World Health Organization. Geneva, Switzerland. July 1, 2010
- Coping with Anti-vaccination 2.0. 2009 New York State Immunization Meeting. April 24, 2009
- The International Health Regulations and the Federalism Dilemma. *Great Lakes Border Health Initiative*. Niagara Falls, New York. June 14, 2007



- The State of National Governance Relative to the New International Health Regulations.
 Workshop. *IDRC*. Ottawa ON. September 20-21, 2006. (Designed, organized and coordinated workshop)
- How to conduct systematic reviews of qualitative studies. Workshop. 12th Cochrane Colloquium. Ottawa On. October 6, 2004
- The association of autistic spectrum disorder and the measles, mumps, rubella vaccine: A systematic review of the current epidemiological evidence. *Midwest Regional Chapter of the American Society of Toxicology*. Chicago. May 14, 2004
- The association of autistic spectrum disorder and the measles, mumps, rubella vaccine: A
 systematic review of the current epidemiological evidence. Institute of Medicine/ National
 Academy of Sciences. Washington, DC. February 9, 2004
- Evidence-based decision-making for the developing world. The need for a revised precautionary approach? Montreal, Quebec. *American Society for Bioethics/ Canadian Bioethics Society* Annual meeting. (October 23, 2003). Montreal, Quebec
- How to teach Evidence Based Medicine in the emergency room (co-presenter). Society of General Internal Medicine Conference. Washington, DC. 1997

National

- Secrets to Successful Innovation Navigating Physician and Industry Interactions.
 Children's Healthcare Canada Conference: Energy, Optimism & Leadership, Invited
 Speaker. November 30-December 1, 2022
- Connections, Community & Self Care, Panoptic Perspectives in Health: Future of Health Care: Research, Innovation & Practice, Panelist. 2022 Canadian Medical Hall of Fame Award Symposium. June 18, 2022
- Canada's Vaccine Injury Support Program, Presenter (virtual). 2021 Canadian Immunization Conference. December 8, 2021
- Digital employee vaccination for COVID-19 services, Speaker (virtual). CANImmunize and Aon. December 14-15, 2022

- Effect of COVID-19 for IBD patients: International Approaches to Public Health Security (webinar). Crohns and Colitis Canada. April 16, 2020
- Battling pandemics in an era of populism: Lessons from coronavirus (webinar). The Group of 78. March 31, 2020
- Importance of Immunization. Rotary Club, guest speaker. Ottawa, ON. January 21, 2020
- Digital Railway New Confederation Breakthrough (digital health data for all physicians, researchers, patients and the public). Friday Luncheon Discussion Club. Ottawa, Ontario. November 1, 2019
- PHO Grand Rounds: Integrating CANImmunize with the DHIR: Using technology to connect Ontarians with Public Health. Toronto, Ontario April 24, 2018
- Present Update on CANImmunize App to Canadian Immunization Committee (CIC).
 Ottawa, Ontario. November 30, 2017
- The Ottawa Hospital mHealth Lab, Queen's Park Research Showcase. Toronto, Ontario, October 25, 2017
- CANImmunize Presentation to Ontario Pharmacists Association eHealth/Software Vendors. Toronto, Ontario. September 13, 2017
- CANImmunize presentation to NATIONAL Toronto. Toronto, Ontario. August 11, 2017
- Empowering Pharmacists to Track Immunizations with CANImmunize. Canadian
 Pharmacist Conference. Quebec City, Quebec, June 5, 2017
- CANImmunize, a digital immunization record for Canadians. Toronto Public Health.
 Toronto, Ontario. June 2, 2017
- CANImmunize, a digital immunization record for Canadians. Atlantic Immunization Education Day. Moncton, New Brunswick, May 11, 2017



- Immunization education resource and CANImmunize project. Vaccine Preventable Disease
 Manager Teleconference, MOHLTC. April 20, 2017
- College Day Creative Zone. Queen's Park, Toronto, Ontario. April 3, 2017
- Health Law/Medicine Symposium. University of Ottawa. February 10, 2017
- Risk of exposure to blood products during pregnancy: guidance for Zika donor deferral policies. CBS Scientific, Research and Advisory Committee. Toronto, Ontario, January 11, 2017
- Integrating CANImmunize with the Ontario Immunization Information System. Corporate Chief Information Officer for the Government of Ontario. Toronto, Ontario. 11 January 2017
- CANImmunize Project Introduction. Chief Public Health Officer and President of the Public Health Agency of Canada. Ottawa, Ontario. January 5, 2017
- Teaching Children about Immunization. Steve Jobs vs. the measles: using digital tools to enhance immunization. 2016 Canadian Immunization Conference - December 6, 2016 (Ottawa)
- Vaccine Hesitancy The Influence of Alternative Medical Providers. Vaccine Hesitancy and the health care professional. 2016 Canadian Immunization Conference - December 7, 2016 (Ottawa)
- Lessons Learned from Interoperability Implementations. Canada Health Infoway
 Partnership Conference. November 17th, 2016. Toronto, Ontario
- Defining the digital health alliance action plan. Canada Health Infoway, Clinical Interoperability Steering Committee. September 12, 2016. (Toronto)
- Ongoing Studies of the Ottawa Transfusion Medicine Group. Canadian Blood Services
 Scientific and Research Advisory Committee. Toronto, Ontario. 15 June 2016
- ImmunizeCA App Phase 2 of the App. Canadian Immunization Committee Meeting,
 Public Health Agency of Canada. Jan 12, 2016

- Health administrative data and perinatal health: The accurate prediction of gestational age using newborn screening analytes. ICES Primary Care & Population Health Program Meeting. Toronto, Dec 16, 2015
- Our vision for a Mobile Enhanced Immunization Information System. Ministry of Health and Long-Term Care. Toronto, Ontario. 28 Jan 2015
- Using Mobile Technologies to Improve Health; Our experiencing launching a national immunization app, ImmunizeCA. Trillium Health Partners, Research Innovation Rounds. Toronto, Ontario. 19 Jan 2015
- New technologies and vaccine confidence: Opportunities and challenges. Vaccine Sciences Symposium, Toronto, Dec 5, 2013
- Predictors of adverse events following 12 month vaccination. CAIRE Research Symposium.
 Vancouver, BC. December 2, 2012
- Time for a Canada Public Health Act. CMA National Health Policy and Negotiations Conference. Ottawa. ON. October 3rd, 2011
- Legal Issues Related to Mandatory Vaccination. Community and Hospital Infection Control Association- Canada (CHICA-Canada) 2011 Annual conference. Toronto, ON. May 31, 2011
- Design for a Canadian no-fault injury compensation program. 9th Canadian Immunization Conference. Toronto, ON. December 6, 2010
- Public Health and Risk. International Consensus Conference on Risk-based Decision
 Making for Blood Safety 2010. Toronto, ON. October 27, 2010
- Global Issue: Pandemics presentation to Canadian Security Studies Program (CSSP).
 Canadian Forces College. Toronto, ON. April 28, 2010
- Presentation to International Health Regulations (IHR) 2005 "Federalism Dilemma".
 Ottawa, April 21, 2010



- Metabolic Susceptibility to Vaccine Injuries. Vaccine Sciences Symposium, Ontario Agency for Health Protection and Promotion. Toronto. April 7, 2010
- Social media and vaccination communication. CAIRE Master Class. Ottawa. September 25, 2009
- Presentation to Subcommittee on Food Safety of the Standing Committee on Agriculture and Agri-Food. Ottawa, ON. June 10, 2009
- Does Canada need a no-fault compensation program for immunization injuries? Canadian Immunization Congress. Toronto, ON. December 2, 2008
- Coping with Anti-vaccination 2.0. Canadian Immunization Congress. Toronto, ON.
 December 2, 2008
- Requirements for the transfer of health information under new International law.
 Electronic Health Information and Privacy Conference. Ottawa, ON. November 3, 2008
- Understanding the anti-vaccination movement. Canadian Conference on International Health. Ottawa, ON. October 27, 2008
- The precautionary principle. Atlantic Medical Officer's of Health Conference. Moncton, New Brunswick. May 8, 2008
- No-fault compensation programs for vaccine injuries. CAIRE. Montreal, Quebec.
 November 30, 2007
- The precautionary principle and public health. First Canadian Roundtable on Public Health Ethics. Montreal, QC. November 9, 2007
- National Governance challenges to managing infectious disease threats. National Judicial Institute (Governing During a Pandemic). Vancouver, BC. October 29, 2007
- The Anti-Vaccination Movement. AMMI Canada CACMID Annual Conference. Halifax, NS. March 18, 2007



- Governance and Pandemic threats. Canadian Public Health Association Annual Conference. May 29, 2006
- Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies.. 4th Annual Health Policy Summit. Toronto, ON. April 27th, 2006
- Public Health Science and the Law. Curriculum Meeting: National Health Law Conference.
 Halifax, Nova Scotia. February 25, 2006
- Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. Institute of Public Administration of Canada. 2005 National Conference. Regina Saskatchewan. October 29, 2005
- Scientific Uncertainty and the Formulation of Policy Concerning Risk. Third Session of the Statistics and Risk Assessment Section's International Expert Advisory Group on Risk Modeling. Public Health Agency of Canada. February 25, 2005
- Managing Risk in the Presence of Scientific Uncertainty How Useful is the Precautionary Principal? Public Health Agency of Canada International CJD Scientific Meeting.
 December 9, 2004
- Understanding the debate on pediatric vaccination. Recommendations from a Canadian policy analysis. CANVAC Fourth Annual Scientific Meeting. November 19th, 2004. Saint Saveur, Quebec
- An analysis of the pediatric vaccination debate. National Advisory Committee on Immunization. Ottawa, ON. October 7th, 2004
- The precautionary principal and the Canadian blood system. Canadian Blood Services/Hema-Quebec national consensus conference. Toronto, ON. March 2004
- Understanding the Anti-vaccination Movement. *CANVAC* Third Annual Scientific Meeting. June 7th, 2003. Saint Adele, Quebec
- Variant CJD, theoretical risk and the Precautionary Principle. 2002 National Policy Research) Conference – Future Trends: Risk. Health Canada, Ottawa, ON. (October 23rd, 2002- Chaired and presented at session)

- The role of federalism in health surveillance. A case study of the National Health Surveillance System. Social Union Project Conference. Ottawa, ON. 1999
- Effect of smoking cessation on mortality post myocardial infarction. Meta-analysis of cohort studies. Royal College of Physicians and Surgeons of Canada Conference.
 Vancouver, B.C. November 1997

University

- SIM_Public health 2: Immunization workshop. School of Epidemiology and Publich Health, University of Ottawa. November 22, 2022
- Borders Boundaries Pandemics, conference hosted by the University of Ottawa Centre for Health Law, Policy and Ethics. October 21–22, 2022
- University of Ottawa Health Law guest lecture. September 19, 2022
- PHPM Resident Academic Half-Day: Pandemic & IHR presentation. University of Ottawa (virtual). April 1, 2022
- MHA6271[BV] Application of IT In Health Care 20221. Telfer School of Management,
 University of Ottawa (virtual). January 29, 2022
- The science, policy and technology of the COVID-19 vaccine roll-out. Queen's University Contagion Cultures Lecture Series (virtual). March 16, 2021
- EPI 6344 COVID A Multidisciplinary Perspective. Webinar, University of Ottawa. Ottawa,
 ON. May 5, 2020
- Science + Policy → Our Response to COVID-19 and Next Steps. Webinar, University of Ottawa Centre for Health Law, Policy and Ethics. Ottawa, ON. April 8, 2020
- Newborn Metabolic Profile: A Global Metric for Gestational Dating and Outcomes.
 Preterm Birth and Newborn Metabolites: Workshop, University of California San Francisco,
 California. January 9, 2020



- Metabolic gestational age dating in newborns to identify preterm birth and small for gestational age infants in low resource settings. March of Dimes Prematurity Research Center lab meeting, Stanford University, California. January 8, 2020
- Guest Lecture HLTH3101 International Health Regulations, Carleton University.
 November 25, 2019
- CANImmunize/Public Policy. 2019 Action Global Health Network Conference: Combating Vaccine Hesitancy, University of Ottawa, Faculty of Medicine. November 3, 2019
- Governance Challenges to Implementation of the International Health Regulations (2005).
 Global Health Network Seminar, University of Ottawa. September 26, 2019
- Health-Law Guest Lecture: Risk and the Precautionary Principle. University of Ottawa,
 September 16, 2019
- Guest Lecture HLTH3101 International Health Regulations, Carleton University.
 November 26, 2018
- Health-Law Guest Lecture: Risk and the Precautionary Principle. University of Ottawa,
 September 17, 2018
- Guest Lecture HLTH3101 International Health Regulations, Carleton University.
 November 21, 2017
- Health-Law Guest Lecture: Risk and the Precautionary Principle. University of Ottawa,
 October 16, 2017
- Algonquin College: FHP Presentation to Students, Ottawa, Ontario. September 28, 2017
- TPH Topic of the Week Presentation to chief residents of the Public Health and Preventive Medicine Program, University of Toronto (CANImmunize, experience as a researcher/innovator/internist interfacing with various public health agencies, academia and levels of government). June 2, 2017
- Keynote at Actions for Healthcare Conference University of Ottawa. February 17, 2017



- International Health Regulations University of Ottawa. Course HSS3105A-Global Citizenship and Health. October 14, 2016
- Understanding decision-making on risk: Evidence-based medicine and the precautionary principle. Public Health Law - Guest Lecture. University of Ottawa, October 3, 2016
- Disrupting healthcare through the use of mobile technologies. University of Ottawa,
 Department of Medicine, Medical Grand Rounds. March 29, 2016
- Steve Jobs vs the Measles: The Transformative Impact of Mobile Technologies on Public Health. Lunch and Learn Presentation. University of New Brunswick. November 27, 2015
- International Health Regulations University of Ottawa Course HSS3105 Global Citizenship and Health, November 26, 2015
- Agenda setting, evidence & politics in health policy. University of Ottawa EPI 7184,
 September 25, 2015 (Speaking to Public Health Residents)
- Risk, Causation and the precautionary principle. Public Health Law Guest Lecture.
 University of Ottawa, September 18, 2015
- Agenda setting, evidence & politics in health policy. University of Ottawa EPI 7184, June
 8, 2015 (Speaking to Public Health Residents)
- International Health Regulations University of Ottawa Course HSS3105 Global Citizenship and Health, November 25, 2014
- Research Activities presented at 42nd Institute Advisory Board (IAB) meeting, the Canadian Institutes of Health Research's (CIHR) Institute of Infection and Immunity (ILL). Ottawa, April 15, 2014
- Evidence and risk analysis seminar in Public Health Law and Policy Course University of Toronto, November 26 and 27, 2013
- International Health Regulations University of Ottawa Course HSS105A Global Citizenship and Health, November 28, 2013



- Social Media and Health Research. Department of Medicine Grand Rounds Dalhousie University, Halifax. April 8, 2010
- Understanding pediatric vaccine rejection lessons for the H1N1 vaccine program.
 University of Toronto School of Public Health. October 16, 2009
- A centre for public health policy analysis. Institute of Population Health, University of Ottawa. November 26, 2008
- Evidence-based medicine. The Good, the bad and the ugly. Critical debates in evidence-based medicine. University of Toronto. November 14, 2008
- What is health policy analysis? Ottawa Health Research Institute Research Day. Ottawa,
 ON. October 17, 2007
- Science and International Governance. Controlling pandemics. Centre for International Health. University of Toronto. May 8, 2007
- Governance and Biosecurity. Centre for Democracy, Queen's University. October 19, 2006
- Governance and Biosecurity. Institute of Population Health, University of Ottawa. May 2, 2006
- Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. MBA class (Guest lecture). McMaster University. February 27, 2006
- Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. Health Law Club, University of Toronto. January 25, 2006
- Complementary and Alternative Medicine/ Evidence-Based Medicine. Paradigms in Conflict? Integrating Complementary and Alternative Medicine with Western Medicine. Local and International Perspectives. Centre for International Health. University of Toronto. October 15, 2005
- Scientific Uncertainty and the Formulation of Health Policy Concerning Risk. Comparative Program in Health and Society. Munk Centre for International Studies. Nov 3, 2004



- The Canadian Blood System post Krever successes and challenges. The Institute of Population Health. University of Ottawa. April 27, 2004
- The Complexities of multi-level governance in public health. *University of Toronto Faculty of Law*. November 27, 2003
- An Analysis of the Emerging Debate on Pediatric Vaccinations. University of Toronto Joint Centre for Bioethics. November 27, 2002
- How to Conduct Health Policy Analyses. University of Toronto School of Health Administration. October 24, 2001
- How to Conduct Health Policy Analyses. Centre for the Evaluation of Medicines,
 McMaster University (St. Joseph's Health Centre, Hamilton, ON). October 9, 2001
- An introduction to Evidence-Based decision making for Naturopaths. Canadian College of Naturopathic Medicine. July 24, 2001
- An Evidence Based Medicine Approach to Chronic Obstructive Pulmonary (invited speaker). Rush University. St. Luke's Medical Centre, Chicago. March 21, 2001
- Problems with Evidence Based Medicine Opportunities for Health Policy Research (invited speaker). Opening of Population Health Institute. June 2000
- The CJD story in Canada. University of Western Ontario (invited speaker). May 2000
- The CJD story in Canada. Queen's University (invited speaker), April 2000
- Effect of smoking cessation on mortality post myocardial infarction. Meta-analysis of cohort studies. (invited speaker). University of Ottawa. January 1998

Hospital

- Bruyere Town Hall: latest information on vaccination, Presenter. September 26, 2022
- Bruyere Town Hall: the sixth wave, how it's different and what we can do as health care workers and community members, Presenter (virtual). May 2, 2022



- Helping researchers cope with the new reality of COVID-19. OHRI Scientific Retreat,
 Research Day. Ottawa, ON. May 7, 2020
- mHealth Lab Research Successes. Patient-Oriented Research: The Ottawa Outreach and Information Session, Ontario SPOR SUPPORT Unit (OSSU). Ottawa, Ontario. May 14, 2019
- Developing a global preterm birth screening program using newborn bloodspots. CHEO RI
 Health Information Technology Conference. Ottawa, Ontario. May 8, 2018
- Agile research and development for digital health. Keynote Talk: OHRI Investigator Day,
 October 17, 2017
- Grand Rounds (co-presenter). The Ottawa Hospital, Ottawa, Ontario. September 19, 2017
- Present CANImmunize to the Mother Baby Unit nurses at TOH Civic campus. Ottawa,
 Ontario. July 24, 2017
- Helping newcomers track their immunizations with the CANImmunize app. Bruyere Research in Progress Rounds. Ottawa, Ontario, March 30, 2017
- Creating a digital health program for the Ottawa Hospital. Presentation to OHRI Board of Directors. January 12, 2017
- Disrupting healthcare through the use of mobile technologies. Clinical Epidemiology Program Rounds, OHRI. May 13, 2016
- Disrupting healthcare through the use of mobile technologies. Medical Grand Rounds.
 Medical Grand Rounds, The Ottawa Hospital. Ottawa, Ontario. 29 April 2016
- Using mobile technologies to improve health. CHEO Grand Rounds, April 29, 2015
- Steve Jobs versus the measles Research in Progress. ID City-Wide Rounds, The Ottawa Hospital, March 10, 2015
- My life as an app developer: the ImmunizeON experience. Clinical Epidemiology Rounds,
 Ottawa Hospital Research Institute. January 10, 2014



- Advances in vaccine safety surveillance using VISION (Vaccine and Immunization Surveillance in Ontario). Clinical Epidemiology Rounds. Ottawa Hospital Research Institute. November 30, 2012
- Introducing VISION (Vaccine and Immunization Surveillance in Ontario). Clinical Epidemiology Rounds. Ottawa Hospital Research Institute. April 8, 2011
- Why do people reject vaccines? Moving from policy to science. Grand Rounds.
 Department of Medicine, University of Ottawa. March 23, 2011
- Web 2.0 and the public health communication. Clinical Epidemiology rounds. Institute for Clinical Evaluative Sciences - Sunnybrook hospital. June 16, 2009
- Web 2.0 and the public health communication. Clinical Epidemiology Rounds. Ottawa Health Research Institute. November 21, 2008
- Influenza Vaccination and Guillain Barre Syndrome. Infectious Diseases Rounds.
 Sunnybrook Hospital. January 23rd, 2007
- Influenza Vaccination and Guillain Barre Syndrome. Department of Medicine Grand Rounds. UHN/Mount Sinai Hospitals. January 23rd, 2007
- Governance challenges to managing public health emergencies lessons from SARS. St. Michael's Hospital. November 3, 2004
- Scientific Uncertainty and the Formulation of Health Policy Concerning Risk. Grand Rounds. Toronto General Hospital. September 16, 2004
- Understanding the Pediatric Vaccination Debate. Infectious Diseases Rounds. Toronto General Hospital (July 27, 2004)
- Understanding the Pediatric Vaccination Debate. Children's Hospital of Eastern Ontario. (June 28, 2004)
- Managing Risk in the Face of Uncertainty. How useful is the Precautionary Principle?
 Grand Rounds Toronto General Hospital. (September 4th, 2002)

- Managing Risk in the Face of Uncertainty. How useful is the Precautionary Principle?
 Grand Rounds Toronto General Hospital. (July 18th, 2002)
- Designing a clinical trial to evaluate competing payment mechanisms for blood products.
 Clinical Epidemiology Rounds. Toronto General Hospital. October 22, 2001
- Optimizing physician's use of blood products. Towards developing a democratic clinical trial. Grand Rounds Toronto Western Hospital. Aug 15, 2001
- Problems with Health Policy Analysis (invited speaker). Clinical Epidemiology rounds.
 Institute for Clinical Evaluative Sciences Sunnybrook hospital. May 2nd, 2001
- A policy analysis of major decisions relating to Creutzfeldt-Jakob disease and the blood supply (invited speaker). Clinical Epidemiology rounds, Toronto General Hospital.
 February 12, 2001

Policy Organizations

- Global pre-term birth screening using a blood test. Global Affairs Canada. Ottawa, ON.
 Feb 22, 2018
- The CANImmunize project developing an international digital immunization passport. Global Affairs Canada. Ottawa, ON. Feb 22, 2018
- Using mobile technologies to improve health: our experience launching a national immunization app, Immunize CA. Trillium Health Partners, Research and Innovation Rounds. Toronto, ON Jan 29, 2015
- Improving immunization information systems with a mobile app. Public Health Ontario, Grand Rounds. Toronto, ON. October 16, 2014
- Mobile Immunization Apps. The ImmunizeOn experience. Ontario Surveillance Visioning Day. Toronto ON. February 20, 2013
- The ImmunizeON app. Toronto Public Health. Toronto, ON. November 9, 2012



- Public Health advocacy for other recommended but unfunded preventative measures.
 CAIRE Workshop. Ottawa, ON. November 2, 2012
- Use of Social Media in Communicable Disease Epidemiology. Spring 2012 APHEO Workshop. Toronto, ON. April 5, 2012
- Vaccine and Immunization Surveillance in Ontario (VISION). CADTH, Ottawa, ON. March
 7, 2012
- Vaccine and Immunization Surveillance in Ontario (VISION). Vaccine Safety Meeting.
 Public Health Ontario. Toronto, ON. March 1, 2012
- Coping with anti-vaccination 2.0. Public Health Network's communications and marketing meeting. Ottawa, ON. September 30, 2010
- Securing the public health realm. A project for Canada in the new century. Office of Public Health Practice. Public Health agency of Canada. February 9th 2010
- The federal role in public health. The future of health and healthcare. Ottawa, ON.
 February 8th, 2010
- Public Health Security. Health Goals Roundtable. Ottawa, ON. January 29th, 2010
- Cost-effectiveness analyses in transfusion medicine. A conflict of interest? OBAC meeting.
 Toronto ON. October 20, 2009
- Outbreak of H1N1. Auditor General of Canada's offices. Ottawa ON. May 8, 2009
- Cost-effectiveness analyses in transfusion medicine. A conflict of interest? OnTrac meeting. Toronto ON. March 4, 2009
- The Precautionary Principle. Managing theoretical risks in public health. Association of Local Public health Agencies. Toronto, ON. December 6, 2007
- Risk and Public Health. Ministry of Health and Long-Term Care Ontario. May 9, 2007



- The Precautionary Principle. Managing theoretical risks in public health. Toronto Public Health. Toronto, ON. January 17, 2007
- Planning for the next Pandemic Threat: Defining the Federal Role in Public Health Emergencies. Conference Board of Canada, Centre for National Security. Toronto ON. April 6, 2006
- Co-chair of Risk Communication session: Advanced Risk Management Techniques,
 Strategies, and Modeling Practices: Blood Safety. Health Canada. March 14th, 2003
- Analysis of the Chargeback model for funding the blood system. Ontario Blood System Reference Group Meeting. January 16, 2003
- Variant CJD and the Canadian blood supply. An analysis of policy. Ministry of Health and Long Term Care of Ontario – Public Health Division. Education Day. December 4th, 2001
- Policy analysis of the Canadian blood system's handling of issues related to Creutzfeldt-Jakob disease – major findings and recommendations. For National Blood Safety Council. March 19, 2001, Ottawa. ON
- Policy analysis of the Canadian blood system's handling of issues related to Creutzfeldt-Jakob disease – major findings and recommendations. For Hema-Quebec. March 9, 2001, Toronto. ON
- Policy analysis of the Canadian blood system's handling of issues related to Creutzfeldt-Jakob disease – major findings and recommendations. For Therapeutics Products Programme. January 22, 2001, Toronto. ON
- Policy analysis of the Canadian blood system's handling of issues related to Creutzfeldt-Jakob disease – major findings and recommendations. For Canadian Blood Services. January 21, 2001, Ottawa. ON
- Introduction to Evidence Based Medicine. Workman's Compensation Board of Ontario.
 Toronto, ON. 1999



Panels/Consultations

- Future of Intelligence Fireside Chat, Panelist (virtual). IDC Directions 2022. April 5, 2022
- IBM Design Thinking workshop: A future for Safety data processing, Subject Matter Expert. Gatineau, Quebec. April 5, 2022
- Booster Information Session Ask Anything on Boosters and Omicron (virtual). Hosted by Ottawa Chinese Community Service Center. January 31, 2022
- Webinar: Omicron, vaccines, and me. What now? a panel discussion and Q&A session (virtual). Hosted by Bruyere. January 11, 2022
- Webinar: Considerations for Workplace Vaccination Policy & Tracking, Panelist (virtual), hosted by CANImmunize Shield, Gowling WLG. Jan 7, 2022
- Webinar: Ottawa Board of Trade, CANImmunize, Ottawa Public Health, Panelist (virtual).
 December 15, 2022
- Q&A session with Innovation and eHealth team, Presenter (virtual). New Brunswick Dept of Health. December 9, 2021
- CITF Field Studies Working Party: Immunity Passports for COVID-19: Scientific, Ethical, Policy and Design Implications, Presenter (virtual). COVID-19 Immunity Task Force.
 December 3, 2021
- Guest panelist: Panel: How Can Registries Support Innovation and Improvements in Care?
 Better Outcomes Registry & Network (BORN) Ontario Conference, Ottawa, ON. November 8, 2019
- Guest panelist: Panel: Mobilizing Knowledge to Patients At-Risk to Influenza. Adult Influenza Vaccination: Calling Canadian Patient Organizations to Action, Expert Meeting, Toronto, ON. June 25, 2019
- Guest panelist: Panel: Regulating Safety and Quality, Machine M.D.: The Law, Policy and Ethics of Emerging Health Technologies, University of Ottawa, Ottawa, ON. June 1, 2019



- Guest panelist: Panel: How to promote research through government-academic-public health-industry interactions while minimizing real or perceived COI, CAIRE Research Symposium, Ottawa, ON. Dec 3, 2018
- Guest panelist: Panel: Looking over the horizon—Health workforce in a Brave New World,
 2018 Canadian Health Workforce Conference, Gatineau, QC. Oct 4, 2018
- Guest panelist: Panel: Vaccine Injury Compensation, Public Health Vaccination Forum, Montreal, QC. May 29, 2018
- Keynote speaker, Panel: Clinical and medical Apps and devices. Healthcare Information and Management Systems Society (HIMSS) 2018 Conference, Las Vegas, NV, March 6-7, 2018
- Guest panelist: Province-building and the Future of Social Programs. Conference of Tomorrow, Toronto, Ontario. December 12, 2017
- Guest panelist: Pharmaceuticals and Health Workforce Information Services (PHWIS)
 Branch Retreat. Canadian Institute for Health Information. October 12, 2017
- Guest panelist: Getting Research Grants The Top Ten Things I've Learned, University of Ottawa Centre for Health Law, Policy and Ethics. May 30, 2017
- Steve Jobs vs. the Measles: Using Digital tools to enhance immunization. Vaccine Uptake and Acceptance. Canadian Immunization Conference. December 6th, 2016, Ottawa, Ontario
- Vaccine Hesitancy and the Health Care Professional. Concurrent Session: Vaccine Uptake and Acceptance. 12th Annual Canadian Immunization Conference. Ottawa, Ontario.
 December 6, 2016
- Lessons learned from interoperability implementations. Canada Health Infoway Partnership Conference. November 17, 2016, Toronto, Ontario
- ImmunizeCA immunization App Presentation. Office of the Chief Medical Officer of Health, Department of Health, New Brunswick. November 27, 2015



- What role for the Feds in Health Care? CIHR Café Scientifique. Ottawa, ON September 24, 2015
- "ImmunizeCA app Vision" Ottawa Public Health. May 21, 2015
- "Can we scan 2d barcodes using mobile devices?" Sanofi-Pasteur Ltd. January 27, 2015.
 Toronto, ON
- Canadian Immunization Conference (CIC 2014) Ottawa. "Practical tools for immunizers."
 December 3, 2014
- Canadian Immunization Conference (CIC 2014) Ottawa. "Technology and immunization programs." December 4, 2014
- University of Ottawa Co-hosted by Global Strategy Lab. "Panel Discussion: Ebola Are we ready? November 6, 2014
- University of Ottawa Applied Health and Social Research Network. "Precautionary Principle in Public Health – Panel Discussion. April 9, 2010
- Nathanson Centre Consultations, Osgoode Hall Law School. March 29, 2006
- Consensus Panel on water safety. City of Toronto. March 22 and 23, 2006
- Department of Foreign Affairs, Government of Canada. Pandemic Preparedness. April 28, 2006
- International research priorities discussion lead in the Report of the Invitational Research Planning Workshop. Meeting the Challenge of Prion Diseases. Edmonton, Alberta. Sept 25-27, 2003
- Panel Member: Consensus Panel on vCJD Screening of Blood Donors. March 26th-28th,
 2003. Montreal, Quebec (Hosted by Hema-Quebec and Canadian Blood Services)
- Invited Participant: Pediatrics and Complementary and Alternative Medicine: Use of Natural Health Food Products. A Priority Setting Forum. November 30- December 1, 2001. Toronto, ON



 Member of Institute of Clinical Evaluative Sciences Expert Panel: Health Technology Assessment of Positron Emission Tomography, February 27th 2001. Toronto, ON

TEACHING AND DESIGN

- Co-coordinator of Resident Research Committee, University of Ottawa 1999-2000, 2000-2001 (responsible for critical appraisal)
- Tutor for Evidence Based Medicine Workshop, McMaster University. 2000
- Tutor trainee Evidence Based Medicine Workshop, McMaster University. 1998

TRAINING AND SUPERVISORY EXPERIENCE

Thesis Committee Member to **Alexa Keeshan**. PhD Candidate, Epidemiology, University of Ottawa

September 2022 - present

Topic: tbd

Thesis Committee Member to **Dina Salama**. MSc Candidate, Epidemiology and Community Medicine, University of Ottawa

March 2021

Topic: Predicting Disease Course in Inflammatory Bowel Disease using Health Administrative Data

Thesis Committee Member to **Emeril Santander**. MSc Candidate, Epidemiology and Community Medicine, University of Ottawa January 2021

Topic: An investigation of the association between newborn screening biomarkers and total serum bilirubin levels in Ontario newborns: A Systematic Review and Secondary Data Analysis

Thesis Committee Member to **Meghan Laverty**. MSc Candidate, School of Epidemiology Public Health (Faculty of Medicine), University of Ottawa

September 2017 - 2019

Topic: Association Between Maternal Pertussis Vaccination During Pregnancy and Early Childhood Health Outcomes



(Primary Supervisor: Deshayne Fell)

Thesis Committee Member to **Romina Fakhraei**. MSc Candidate, School of Epidemiology Public Health and Preventive Medicine (Faculty of Medicine), University of Ottawa September 2017 -

Topic: Assessing obstetrical and neonatal outcomes associated with maternal pertussis administration

(Primary Supervisor: Deshayne Fell)

Thesis Committee Member to **Jessica Yau**. MSc Candidate, School of Epidemiology Public Health and Preventive Medicine (Faculty of Medicine), University of Ottawa January 2018 -

Topic: Association of Newborn Screening Analytes with Type of Delivery Among Preterm and Term Births

(Primary Supervisor - Steven Hawken)

Thesis Committee Member for **Laura Walsh**. MSc Candidate, School of Epidemiology Public Health and Preventive Medicine (Faculty of Medicine), University of Ottawa April 2017 -

Topic: Association between prenatal exposure to 2009 pandemic H1N1 influenza vaccination and infection during pregnancy and development of immune-related child health outcomes (Primary Supervisor - Deshayne Fell)

Thesis Committee Member to **Rosiane Simeon**. PhD Candidate, Population Health, University of Ottawa

September 2016 -

Topic: Digital technologies to support patient engagement for producing equity-focused Health Technology Assessment Recommendations (HTA) (Primary Supervisor - Vivian Welch)

Co-supervisor to **Babak Rashidi.** MSc Candidate, School of Public Health and Health Systems (Faculty of Applied Health Sciences), University of Waterloo
Jan 2017 - Dec 2017

Topic: Reporting of adverse events following immunization (AEFI) using mobile technology (Primary Supervisor - Helen Chen)

Co-supervisor to Katherine Atkinson. PhD Candidate, Karolinska Institutat. Medical Sciences



Oct 2015 -

Topic: Mobile health and immunization practice

(Primary Supervisor - Ziad El-Zhatib)

Co-supervisor to **Taylor Rubens-Augustson**. MPH Candidate, Lund University

Aug 2016 - Jun 2018

Topic: HPV Vaccination and Newcomers to Canada: Healthcare Provider Perspectives. A

Qualitative Study

(Primary Supervisor – Martin Stafstrom)

Thesis Committee Member for **Kylie Tingley.** PhD Candidate, University of Ottawa, Epidemiology

January 2014-2017

Topic: Developing recommendations for a tailored approach to evidence generation, evidence synthesis, and knowledge translation in the context of rare diseases (Primary Supervisor - Beth Potter)

Thesis Committee Member for **Deshayne Fell.** PhD Candidate. University of McGill, Department of Epidemiology, Biostatistics and Occupational Health

Topic: Influenza illness and influenza vaccination during pregnancy and risk of preterm birth and fetal death

(Primary Supervisor - R. Platt)

Successfully defended March 2016

Thesis Committee Member for **Andrea Perna**. PhD Candidate, University of Ottawa,

Population Health Program

Topic: A Multi-Factor Investigation of Vaccine Hesitancy in Canada

(Primary Supervisor - D. Krewski)

Successfully defended Dec 2015

Primary Supervisor to **Steven Hawken**. PhD Candidate. University of Ottawa, Department of Epidemiology and Community Medicine

Topic: Determining the risk of adverse events following recommended pediatric vaccinations in the general population and vulnerable subgroups of children in Ontario, Canada 2011-2014

(Co-Primary Supervisor - J. Little)

Successfully defended October 2014



Recipient of CIHR Banting PhD Scholarship

Thesis Committee Member for **Maria Karaceper**. MSc Candidate. University of Ottawa, Department of Epidemiology and Community Medicine

Topic: The Epidemiology and Health System Impact of Medium-Chain Acyl-CoA Dehydrogenase Deficiency Among Affected Children and Those with False Positive Newborn Screening Results in Ontario, Canada

2011-2014

(Primary Supervisor - B. Potter)

Successfully defended June 2014

Primary Supervisor to **Robin Ducharme**. MSc Candidate. University of Ottawa, Department of Epidemiology and Community Medicine

2010 - 2013

Topic: Preparing for a Safety Evaluation of Rotavirus Vaccine Using Health Services Data in Ontario: The Development of a Diagnostic Algorithm for Intussusception, an Estimation of Baseline Incidence and an Evaluation of Methods

(Co-Primary Supervisor - D. Fergusson)

Successfully defended October 16, 2013

Primary Supervisor to **Katherine Atkinson**. BSc Honors Candidate. Carleton University Department of Health Sciences

2012-2013

Topic: HIV and Blood Safety - What can be learned from 30 years of MSM Deferrals? Successfully defended April 2013

Co-Primary Supervisor to **Sarah Sutherland**, MSc. University of Ottawa, Department of Epidemiology and Community Medicine

2009 - 2012

Topic: Explaining variability in analytes obtained at birth through newborn screening (Co-Primary Supervisor - B. Potter)

Successfully defended November 2012

Co-Primary Supervisor to **Trang Nguyen**, MSc. University of Ottawa, Department of Epidemiology and Community Medicine 2010–2012



Topic: Acceptance of an emergently released vaccine by the general public: 2009 H1N1

influenza pandemic vaccine

(Co-Primary Supervisor - J. Brehaut)

Successfully defended September 2012

Recipient of CIHR Banting MSc Scholarship

Co-Primary Supervisor to **Tiffany Smith**, MSc. University of Ottawa, Department of Epidemiology and Community Medicine

2010 - 2012

Topic: Applying Current Methods for Estimating Influenza Burden to an Academic Health Sciences Centre

(Co-Primary Supervisor - A. Forster)

Successfully defended July 2012

Co-Primary Supervisor to **Nadine Shehata**, MSc. University of Toronto, Department of Health Policy Management and Evaluation

Topic: What Factors Guide Physicians' Transfusion Decisions during Coronary Artery Bypass Graft Surgery? A National Survey

2003-2005

(Co-Primary Supervisor - G. Naglie)

Completed 2005

External Member of Thesis Committee for **D. Faulkner**, PhD. Brandeis University

Topic: Within the Walls of Parliament Explaining the Decisions made by Canadian Legislators in the Tainted Blood Affair (Social Policy)

Successfully defended 2004

External Supervisor to Edward Mills, MSc. Oxford University (Diploma component)

Topic: Herb-drug interactions Successfully defended 2003

(Primary Supervisor - M. Clarke)