

Canadian Academy of Health Sciences Académie canadienne des sciences de la santé

Evidence for a healthier Canada Des données probantes pour un Canada en meilleure santé

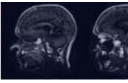
















Forum & Annual General Meeting

Thursday & Friday, September 15 & 16, 2016 Hotel Omni Mont-Royal Montreal, Quebec

AGENDA

07:00 – 08:00	REGISTRATION AND BREAKFAST Location: FOYER AND L'ATRIUM, 1ST FLOOR
08:00 – 12:00	MAJOR FORUM Location: SAISONS A & B, 1ST FLOOR
12:00 - 13:15	LUNCHEON Location: Pierre de Coubertin, 1st Floor - Greetings from Dr. Eric Meslin, President, Council of Canadian Academies
13:15-17:10	MAJOR FORUM Location: SAISONS A & B, 1ST FLOOR
18:00 – 19:00	RECEPTION Location: L'ATRIUM, 1ST FLOOR Business dress / Tenue de ville
19:00 – 22:00	DINNER & EVENING PROGRAM Location: PIERRE DE COUBERTIN, 1ST FLOOR Business dress / Tenue de ville - 2016 DISTINGUISHED FELLOW, DR. JEAN ROCHON

- 2016 FELLOW INDUCTION CEREMONY

	Mission, Vision Values
Mission	To inform policy and practice by mobilizing the best scientific minds to provide independent and timely evidence-based assessments of critical health challenges affecting Canadians
Vision	Informed actionable solutions that improve the health of Canadians
Values	 CAHS is: Collaborative Objective Transparent Expert Strategic Independent

SOLUTIONS TO INEQUITIES IN INDIGENOUS HEALTH: WHAT WORKS AND WHY?

Objectives:

- To improve understanding of the landscape and present current science
- To explore meaningful solutions and innovative strategies
- To develop the foundation for a CAHS major assessment

The health of Indigenous peoples' has been stigmatized by negative stereotypes in media, news and research reports which bias our understanding and can be more damaging than helpful. Balancing the negative with positive stories can guide us towards a better future. This year's Forum will look beyond the dysfunction of the past, towards solutions that have had success addressing inequities that exist in Indigenous health. Our goal is to identify key issues facing Canadians and researchers across in the country today and to illustrate how we can begin to move the conversation and research agenda away from a problem-based discourse towards solution-oriented research. Fellows will walk away from this event with an increased awareness of the promising practices that are making a difference in these communities. This is not a profiling of every promising practice and good intervention available today but rather a sampling of projects ranging from HIV to genetics, to medical, health services and policy research. It is a renewed way of seeing Indigenous peoples' potential for improved health and wellbeing presented through the political lens of the federal government; the work of the Truth and Reconciliation Commission and through the innovative research of scientists working with these communities today and into the future. Fellows will reflect on how their research might contribute to improving the health and wellbeing of Indigenous peoples' particularly future generations of Indigenous children and youth.

Thank you for participating in the 2016 CAHS Forum.

Sincerely,

Jeffrey Reading, First Nations Health Authority Chair in Heart Health & Wellness, Simon Fraser University and former Director, Institute for Indigenous Health, Dalla Lana School of Public Health, University of Toronto; and

John O'Neil, Dean of Health Sciences, Simon Fraser University and former Director, Manitoba First Nations Centre for Aboriginal Health Research

FORUM CO-CHAIRS

The Academy is most grateful for the contributions of members of the Standing Committee on Annual Meeting Planning (SCAMP) - Drs. John Cairns, Gloria Gutman, Carol Herbert (Chair), Chris Naus, Louise Potvin and Johanne Tremblay - for their wise counsel in the planning of this event.

AGENDA

08:00-08:05	Introduction	Jeffrey Reading* and John O'Neil*, Forum Co-Chairs
08:05-08:10	Traditional Greeting	Mrs. Amelia Tekwatonti McGregor, Bear Clan, Kahnawake Mohawk Territory
08:10-08:15	Welcome	CAROL HERBERT*, PRESIDENT, CANADIAN ACADEMY OF HEALTH SCIENCES
08:15-08:35	Greetings	Alain Beaudet*, President, Canadian Institutes of Health Research
08:35-09:30	Keynote Address	CONTEXTUALIZING THE CONVERSATION: WHY ARE WE WHERE WE ARE IN TERMS OF INDIGENOUS HEALTH IN CANADA?

Speaker: MALCOLM KING, SCIENTIFIC DIRECTOR, CIHR INSTITUTE OF ABORIGINAL PEOPLES' HEALTH

Dr. Malcolm King, a member of the Mississaugas of the New Credit First Nation, is a health researcher at Simon Fraser University, joining the Faculty of Health Sciences in September 2012. In his career in pulmonary research, beginning at McGill University and then at the University of Alberta, Dr. King has developed new approaches to treat mucus clearance dysfunction in chronic lung disease, and is now working on addressing issues in airborne disease transmission, as well as research aimed at dealing with the respiratory health inequities facing Aboriginal people.

At the University of Alberta, he served as Chair of the Aboriginal Healthcare Careers Committee from 1993 to 2009; this training program has graduated more than 70 health professionals. Dr. King served as President of the Canadian Thoracic Society in 1999-2000, and from 2000-2004 was a member of the Governing Council of the Canadian Institutes of Health Research. In his role as Scientific Director of the CIHR Institute of Aboriginal Peoples' Health, he leads the development of a national health research agenda aimed at improving wellness and achieving health equity for First Nations, Inuit, and Métis Peoples. His achievements have been recognized by the Alberta Lung Association (1999), the National Aboriginal Achievement Foundation (1999), and the University of Alberta Board of Governors (2003).

Brief Q & A for clarification

09:30-10:30 Keynote Address

HEALTH SOLUTIONS - WHAT IS GOING ON ELSEWHERE?

Speaker: LINDA TUHIWAI SMITH, UNIVERSITY OF WAIKATO, NEW ZEALAND Professor of Education and Māori Development, Pro-Vice Chancellor Māori, Dean of the School of Māori and Pacific Development and Director of Te Kotahi Research Institute at the University of Waikato in New Zealand. Linda is Principal Investigator on the NPM Project - In Pursuit of the Possible: Indigenous Well-being, an international comparative study of the conditions, strategies, catalysts and meanings that indigenous people employ to realize their aspirations for well-being. She has worked in the field of Māori education and health for many years as an educator and researcher and is well known for her work in Kaupapa Māori research.

Linda has published widely in journals and books. Her book Decolonizing Methodologies: Research and Indigenous Peoples (2nd ed., 2012), has been one of the most widely cited publications relating to decolonizing research practices since its ipublication in 1999. She was a founding Joint Director of New Zealand's Māori Centre of Research Excellence from 2002-2007 and a Professor of Education at the University of Auckland. She is a member of New Zealand's Health Research Council and the Marsden Fund Council, Chair of the Māori Health Research Committee, President of the New Zealand Association for Research in Education and Convener of the Social Sciences Assessment Panel. Most recently she was appointed to the Constitutional Advisory Panel Committee in New Zealand and the High Panel - Science, Technology and Innovation for Development in Paris.

Brief Q & A for clarification

10:30-11:00	break	Break
11:00-12:00	Plenary with panel discussion	PANEL 1: RECONCILIATION AND RELATIONSHIPS: FRAMING THE ISSUES Introduction & Panel Chair: John O'neil*, Simon Fraser University Speakers: 1. British Columbia First Nations Health Authority Joseph Gallagher, Chief Executive Officer, FNHA 11. Truth and Reconciliation Commission Jeff Reading*, Simon Fraser University 111. Ethical Issues Marlene Brant Castellano, Trent University ACADEMY DISCUSSION
12:00-13:15		LUNCH
		GREETINGS: DR. ERIC MESLIN, PRESIDENT & CEO, COUNCIL OF CANADIAN ACADEMIES
13:30-14:30	Plenary with panel discussion	PANEL 2A HEALTH SOLUTIONS FOR THE FUTURE: PROMISING PRACTICES Introduction & Panel Chair: Stewart Harris*, Western University Speakers: 1. RESPECTFUL GENETICS RESEARCH WITH INDIGENOUS COMMUNITIES ROBERT HEGELE*, WESTERN UNIVERSITY 11. HIV/AIDS AND ABORIGINAL WOMEN CHARLOTTE LOPPIE, UNIVERSITY OF VICTORIA 111. MATERNAL AND CHILD HEALTH LAURENCE J. KIRMAYER*, McGILL UNIVERSITY ACADEMY DISCUSSION
14:30-15:30	Plenary with panel discussion	PANEL 2B HEALTH SOLUTIONS FOR THE FUTURE: PROMISING PRACTICES INTRODUCTION & PANEL CHAIR: LAURENCE J. KIRMAYER*, McGILL UNIVERSITY Speakers: 1. COMPARISON FUNDING ARRANGEMENTS IN HEALTH CARE DELIVERY JOSEE LAVOIE, UNIVERSITY OF MANITOBA 11. DIABETES: KAHNAWAKE EXPERIENCE ANN MACAULAY, McGILL UNIVERSITY AND ALEX McCOMBER, KAHNAWAKE SCHOOLS DIABETES PREVENTION PROJECT 111. ENVIRONMENTAL CHANGE: NORTHERN & INUIT PERSPECTIVES PIERRE AYOTTE, UNIVERSITÉ LAVAL ACADEMY DISCUSSION
15:30-15:45	Break	Вгеак
15:45-16:15	Academy Discussion	Towards an Assessment Question
16:15-16:50	Closing Address	Margo Greenwood, Vice President of Aboriginal Health for the Northern Health Authority and Academic Lead of the National Collaborating Centre for Aboriginal Health, is an Indigenous scholar of Cree ancestry who is recognized provincially, nationally and internationally for her work in early childhood care and education, and in Indigenous public health. She has served with over 20 national and provincial federations, committees and assemblies, and has undertaken work with UNICEF, the United Nations, and the Canadian Reference Group to the World Health Organization Commission on Health Determinants. Margo is a Professor in both the First Nations Studies and Education programs at the University of Northern British Columbia
16:50-17:00	President's Remarks	CAROL HERBERT

^{*} Fellow, Canadian Academy of Health Sciences

18:00 RECEPTION

19:00 EVENING PROGRAM

2016 DISTINGUISHED FELLOW

Distinguished Fellow is the highest honour awarded by the Academy. It is open to individuals who must meet the usual criteria for Fellowship, but whose accomplishments are considered of such high distinction that only a select few are worthy of this designation.

INTRODUCTION BY CAROL HERBERT, PRESIDENT



INTERFACES BETWEEN SCIENCE AND POLICY

JEAN ROCHON

Jean Rochon has a triple career as an academic, a specialist in public health and a politician. He holds a Bachelor of laws from Université de Montréal, a doctorate in medicine from Université Laval and a doctorate in public health from Harvard University. He was awarded an honorary doctorate by Université catholique de Louvain.

He assumed the duties of director of the Department of social and preventive medicine (1970-1979) and dean of the Faculty of medicine (1979-1985) at Université Laval. He left this position to

chair the Commission of inquiry on health and social services formed by the Government of Quebec. After the presentation of the report in early 1988, he joined the World Health Organization first as director of programs at the Regional Office for Europe and then as director of the Division of Health protection and promotion at the WHO headquarters in Geneva. Subsequently, he was a member of the Government of Quebec from 1994 to 2003 and successively assumed the positions of Minister of Health and Social Services, Minister of Research, Science and Technology, Minister of Employment and Social Solidarity and Minister of labour.

He has been awarded the R.D. Defries award by the Canadian Public Association (CPHA), the Distinction santé durable by the Association de santé publique du Québec (ASPQ), the Andreja Stamplar medal by the Association of Schools of Public Health in the European Region (ASPHER) and the prize of the Association des administratrices et administrateurs de recherché universitaire du Québec (ADARUQ). He has been appointed as an officer of the Ordre national du Québec.

He is Professor Emeritus at Université Laval, adjunct professor at Université de Montréal and attached as a consultant to the Institut national de santé publique du Québec.

NEW FELLOW INDUCTION CEREMONY

Detail in evening program

Agenda

07:00-08:00 FELLOW BREAKFAST

Location: L'ATRIUM, 1ST FLOOR

07:00-08:00 PAST PRESIDENT'S BREAKFAST

Location: PETIT SALON. 1ST FLOOR

07:00-07:55 **New Fellow Orientation**

With Linda Rabeneck

Location: SALON PRINTEMPS, **1**ST FLOOR *Please collect breakfast from L'ATRIUM*

08:00-08:10 WELCOME & INTRODUCTIONS DR. CAROL HERBERT, PRESIDENT

Location: SAISONS A & B, 1ST FLOOR

08:10-08:35



THE CAHS SCIENTIFIC LECTURE

Recognizing the outstanding qualities of a CAHS Fellow and his/her state of the art research in a given field of investigation.

INTRODUCTION BY CAROL HERBERT, PRESIDENT

ASSISTED DYING IN CANADA: PAST, PRESENT AND FUTURE

JOCELYN DOWNIE M.A., M.LITT., L.L.B, L.L.M., S.J.D.



Jocelyn Downie is an internationally recognized expert in the intersecting areas of health, law, policy, and ethics. Of particular relevance to the CAHS Scientific Lecture, she served as the Special Consultant to the Senate Committee on Euthanasia and Assisted Suicide, published Dying Justice: A Case for the Decriminalization of Euthanasia and Assisted Suicide

(which won the Abbyann D. Lynch Medal in Bioethics from the Royal Society of Canada), and was a member of the Royal Society of Canada Expert Panel on End of Life Decision-Making, the legal team in *Carter v. Canada*, and the Provincial-Territorial Expert Advisory Group on Physician-Assisted Dying.

08:35-0840 ACADEMY DISCUSSION

08:40-09:15

A joint CAHS-University of Calgary Inaugural Presentation



THE CAHS CY FRANK LECTURE

Recognizing leadership & commitment to advance academic health sciences through the development or incorporation of evidence based practices that make substantial improvements to the health care system.

THE CY FRANK LEGACY LECTURESHIP

Dr. Frank was internationally known and acclaimed for his visionary efforts to lead and champion the application of research to create solutions for patients. The lectureship showcases individuals who reflect the passion of Dr. Frank.

INTRODUCTION BY JON MEDDINGS DEAN, CUMMINGS SCHOOL OF MEDICINE



THE PROMISE OF THE HEALTH SCIENCES IN THE 21ST CENTURY – A REVISIT

ALAN BERNSTEIN OC, PhD, FCAHS, FRSC

Alan Bernstein is a world renowned health leader, researcher and mentor. He made important discoveries

in stem cell and cancer research, publishing more than 225 papers. His work on the KIT gene is classic, still often cited, and is the basis for important advances in cancer therapy. Dr. Bernstein received his Honours BSc in Mathematics and Physics from Innis College, University of Toronto in 1968, receiving both the Innis College Award and the James Loudon Gold Medal in Physics. He completed his PhD at the University of Toronto and completed postdoctoral research in London at the Imperial Cancer Research Fund, where he first began working on retroviruses.

Dr. Bernstein in President and CEO of the Canadian Institute for Advanced Research.

09:15-0:920

ACADEMY DISCUSSION



THE PAUL ARMSTRONG LECTURE

Recognizing leadership & commitment to advance academic health sciences through academic service and innovation at local, national and international levels and achievements that are truly extraordinary.

INTRODUCTION BY CAROL HERBERT, PRESIDENT



REFLECTIONS: THE ACADEMY AND THE HEALTH CARE SYSTEM

ELDON R. SMITH OC, MD, LLD(Hon), FRCPC, FCAHS, FAHA, FIACS

An Emeritus Professor of Medicine at the University of Calgary, Dr. Smith has enjoyed a celebrated career focused on research into circulatory mechanics,

exercise physiology and echocardiography. He has published more than 250 papers and book chapters, served as Editor-in-Chief of the Canadian Journal of Cardiology and he has been recognized extensively by numerous prestigious local, national and international awards including Officer of the Order of Canada (2005). He's had an illustrious senior leadership career at the University of Calgary serving as Chair of Medicine, Associate Dean and ultimately Dean of Medicine (1992-97). Dr. Smith is past-President of both the Canadian Cardiovascular Society and the Association of Canadian Medical Colleges and past Vice President of the Inter-American Society of Cardiology. The Founding President of the Peter Lougheed Medical Research Foundation - a national initiative to support excellence in health research in Canada - Dr. Smith continues to serve as Chair of the Advisory Board of the Libin Cardiovascular Institute of Alberta. Complementing his extensive and exemplary public service is his commitment as Director of a number of publicly traded companies including Intellipharmaceutics International Inc, Resverlogix Corp and Aston Hill Financial.

09:55-10:00

ACADEMY DISCUSSION

10:00-10:30

BREAK

10:30-12:30

ANNUAL GENERAL MEETING

The Annual General Meeting is a closed meeting for CAHS Fellows only. The agenda and associated materials will be circulated at the meeting.

Hold the Date!

2017 FORUM & ANNUAL GENERAL MEETING

Thursday & Friday, September 14 & 15, 2017

Fairmont Château Laurier, Ottawa

WE ARE MOST GRATEFUL TO OUR SPONSORS OF THIS YEAR'S EVENT



Fonds de recherche Santé





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Discover. Connect. Engage.

The mission of the Fonds de recherche du Québec – Santé (FRQS) is to:

- Promote/provide financial support for all areas of research in the field of health, including basic, clinical and epidemiological research, research in the field of public health and research in the field of health services;
- Promote/provide financial support for the dissemination of scientific knowledge in fields of health research;
- Promote/provide financial support for the training of researchers through merit scholarships for graduate and postgraduate students and persons who engage in postdoctoral research and through professional development scholarships for persons who wish to re-enter the research community;
- Create any necessary partnership, in particular with universities, colleges and health care institutions, and the government departments and public bodies concerned http://www.frq.gouv.qc.ca

The Michael Smith Foundation for Health Research (MSFHR) empowers British Columbia's (BC) best and brightest health researchers to pursue world-class innovation and stretch the bounds of what health research can achieve. Since its inception, MSFHR has received over \$392 million from the provincial government to bolster BC's capacity to develop new treatments and cures; help BC's health system be more effective and responsive to emerging health threats; and keep BC's health research sector globally competitive. The Foundation helps BC's health research community discover solutions to our greatest health challenges; connect knowledge and action on provincial priorities; and engage partners to improve the research enterprise. Learn more at www.msfhr.org.





Our goal is to assist, collaborate with, and fund individuals and organizations conducting health research in the province. The NSHRF exists to improve the health of Nova Scotians through health research. We do this by working with our stakeholders, including provincial government, health authorities, and health researchers on a number of initiatives and funding opportunities. These include but are not limited to:

• Working to support health research in Nova Scotia by

- Working to support health research in Nova Scotia by nurturing careers, monitoring progress, and championing health researchers provincially, nationally and internationally;
- Offering funding opportunities that reflect contemporary standards of excellence;
- Providing a foundation for informed decision making with research; and
- Generating greater public awareness about health research. http://www.nshrf.ca/



The mandate of Research Manitoba is to promote, support and coordinate the funding of, research in the health, natural and social sciences, engineering and the humanities in Manitoba through a number of grants and awards programs from moneys received from the Province. Research Manitoba brings together the Manitoba Health Research Council (MHRC), the Manitoba Research and Innovation Fund, the Health Research Initiative, and the Manitoba Centres of Excellence Fund. Health research funding focuses on the support of new and mid-career investigators through the New Investigator Operating Grants and Mid-Career Operating Grants. In addition, salary support for trainees is provided through Clinical Fellowships, Coordinated Postdoctoral Fellowships and Co-ordinated Graduate Studentships.

http://researchmanitoba.ca/



The Saskatchewan Health Research Foundation (SHRF) is the provincial agency responsible for funding, facilitating and promoting innovative, collaborative health research in Saskatchewan. SHRF works as a catalyst, driver, and leader to: build and broaden the province's research capacity; expedite the production and sharing of knowledge; increase stakeholder engagement; generate new and diverse funding partnerships; and measure the impact of health research on our Saskatchewan communities.

http://shrf.ca/

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Council of Canadian Academies Conseil des académies canadiennes The CCA is an independent, not-for-profit organization supporting independent, authoritative, and evidence-based expert assessments that inform public policy development in Canada. Assessments are conducted by multidisciplinary panels of experts from across Canada and abroad. They directly address the question and sub-questions referred to them by sponsors. Assessments may also consider emerging issues, gaps in knowledge, Canadian strengths, and international trends and practices. Assessments provide government decision-makers, academia and stakeholders with the high-quality information required to develop informed and innovative public policy. The Council's work encompasses a broad definition of science, incorporating the natural, social and health sciences as well as engineering and the humanities.

http://www.scienceadvice.ca



Public Health Agency of Canada Agence de la santé publique du Canada



Agence de la santé publique du Canada Public Health Agency of Canada The mission of the Public Health Agency of Canada is to promote and protect the health of Canadians through leadership, partnership, innovation and action in public health. Its role is to:

- Promote health;
- Prevent and control chronic diseases and injuries;
- Prevent and control infectious diseases;
- Prepare for and respond to public health emergencies;
- Serve as a central point for sharing Canada's expertise with the rest of the world;
- Apply international research and development to Canada's public health programs; and
- Strengthen intergovernmental collaboration on public health and facilitate national approaches to public health policy and planning.

http://www.phac-aspc.gc.ca

SILVER SPONSORS







The Canadian Institutes of Health Research (CIHR) is the Government of Canada's health research investment agency. It is an independent agency accountable to Parliament through the Minister of Health. Its mission is to create new scientific knowledge and enable its translation into improved health, more effective health services and products, and a strengthened Canadian health care system. Composed of 13 Institutes, CIHR provides leadership and support to health researchers and trainees across Canada. CIHR is part of the Health Portfolio which supports the Minister of Health in maintaining and improving the health of Canadians. For more information on the Health Portfolio, visit Health Canada. http://www.cihr-irsc.gc.ca

Ontario has more brain scientists than almost any jurisdiction in the world. Our task at the OBI is to draw those researchers together into seamless, convergent partnerships with clinicians, industry, patients and their advocates. The goal: to facilitate the kind of continual interaction and discovery among these players that delivers innovative services and products for brain-related health care. The OBI is a government-funded, not-for-profit initiative whose scope spans the entire continuum of brain science and treatment. A virtual research centre, our projects and programs are focused on bringing actors and elements together to enable their interaction. http://www.braininstitute.ca

In June 1929, a special act of Parliament established the Royal College of Physicians and Surgeons of Canada to oversee postgraduate medical education. At first, the Royal College offered just two specialty qualifications: Fellowship in general medicine and Fellowship in general surgery. Now, the Royal College recognizes 79 disciplines, granting Fellowships in 29 specialties, 34 subspecialties, three special programs and 13 Areas of Focused Competence (AFC-diplomas). In recent years, the Royal College has expanded its activities and voice, becoming increasingly active in research, public policy and international affairs.

http://www.royalcollege.ca/rcsite/about-e

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SIMON FRASER UNIVERSITY



Max Rady College of Medicine

RADY FACULTY OF HEALTH SCIENCES

In the place where innovative education, cutting-edge research and community outreach intersect, you'll find Simon Fraser University. Our vision? To be Canada's leading engaged university. Born in 1965, SFU has become Canada's leading comprehensive university with vibrant campuses in British Columbia's largest municipalities — Vancouver, Burnaby and Surrey — and deep roots in partner communities throughout the province and around the world. http://www.sfu.ca/

The University of Manitoba brings together its community of health educators, experts and researchers in the new Faculty of Health Sciences. The Faculties of Dentistry, Medicine, Nursing, Pharmacy and Schools of Dental Hygiene and Medical Rehabilitation are integrated in the new Faculty. It will position the University of Manitoba as an international leader in health education, training, research and practice. The Faculty of Health Sciences reflects the health sector's evolving focus on inter-professional models of care and forthcoming expanded roles for health professionals under the Province's Regulated Health Professions Act. As a Faculty, we recognize the importance of collaboration in inter-disciplinary research, interprofessional education and training and service delivery to students in the health professions.

http://umanitoba.ca/healthsciences/

BRONZE SPONSORS





Faculté de médecine
Université
de Montréal

CNA is a powerful, unified voice for Canada's registered nurses. We represent registered nurses from 11 provincial and territorial nursing associations and colleges, independent registered nurse members from Ontario and Quebec and retired registered nurses from across the country. We advance the practice and profession of nursing to improve health outcomes and strengthen Canada's publicly funded, not-for-profit health system. The CNA speaks for Canadian registered nurses and represents Canadian nursing to other organizations and to governments, nationally and internationally. We give registered nurses a strong national association through which they can support each other and speak with one voice. http://www.cna-aiic.ca/en

The CSM exists to better the human condition through improved health care: to create the future of health. Our school, like most medical faculties around the world, has the tripartite mandate to engage in research, education and service. In our case the execution of this mandate takes place in Calgary, and increasingly across the province and globally as well. We excel at it through our core strength and resource: people—our faculty, staff and students—who each day engage in the pursuit of excellence towards a common vision. It is through the individual and collective success of our people that the CSM will continue to grow as a premier academic health sciences centre. Our product is health, our strength is people. http://cumming.ucalgary.ca/

As an internationally renowned institution and one of the university's founding faculties, the Université de Montréal's Faculty of Medicine has the threefold mission of education, research and the improvement of health in the areas of clinical sciences, basic sciences and health sciences. With its 170 years of history, it has literally accompanied the development of modern Québec. It has 16 departments, two schools and more than 700 professors (excluding clinical professors), serving more than 6000 students. A third of the physicians in Québec and a large number of health professionals in the province have been trained at the Faculty of Medicine. Through its extensive health network and the major responsibilities it has been given by the government of Québec in terms of health care, the Faculty of Medicine plays a leading social role.

http://medecine.umontreal.ca

BRONZE SPONSORS



Pharmacy and Nutrition are dynamic, challenging disciplines, committed to the promotion of health and the treatment of disease. Our programs provide students with the essential knowledge and skills to be professional leaders and committed to high quality patient care. The College has immense talent, outstanding students, a great tradition and a world class reputation for research and practice innovation. Our College is well respected and known as the epicenter for pharmacy practice innovation and research excellence within Canada. It is one of the oldest pharmacy/nutrition schools in Canada and many of the graduates over the past 100 years have gone on to be pharmacy-practice innovators and nutrition leaders across the country. Faculty within our College are doing important research in diverse areas that are part of the university's signature programs and have societal impact on enhancing the health and well being of the citizens of not only Saskatchewan but of Canada.

http://pharmacy-nutrition.usask.ca/



As our university embarks on a second century of discovery, we are building on a dynamic research culture that enriches the academic experience for our students, creates new knowledge across a broad array of disciplines, and helps improve the economic, social, and cultural vitality of our region and beyond. Home to renowned research centres such as the <u>Canadian Light Source synchrotron</u>, the <u>Toxicology Centre</u>, the <u>Centre for the Study of Co-operatives</u>, and the <u>Vaccine and Infectious Disease Organization</u>, the University of Saskatchewan is one of Canada's leading research-intensive universities.

Over the next decade, we will establish the U of S as one of the top 10 medical-doctoral universities in Canada and one of a select few internationally in key areas.

http://www.usask.ca/vpresearch/our office/officeportfolio.php



DOING WHAT CAN'T BE DONE, SINCE 1843. World-class talent, interdisciplinary excellence, and collaboration with peers and partners have helped the University of Toronto Faculty of Medicine continually solve the world's most pressing medical challenges. We've remained at the forefront of life-changing health research and innovation for more than a century. Explore this section to learn more about our past, present and future work.

http://medicine.utoronto.ca/about-faculty-medicine