



Résultats du concours: 01/02/2006 200602CGM Bourse d'études supérieures du Canada - Bourse à la maîtrise

Mise à jour: 28/06/2006

Nom Département Établissement	Titre
AKAWI, Oula Pathology and Molecular Medicine McMaster University BRAMSON, Jonathan L	Development of Yellow Fever Virus Vectors for Genetic Immunization
AL-GHAZAWI, Feras M Cellular and Molecular Medicine L'Institut de recherche en Santé d'Ottawa LI, Qiao	The role of bromodomain in the function of a transcriptional coactivator p300
ALEXANDER, Stephanie A Médecine sociale et préventive Université de Montréal FROHLICH, Katherine L	The social context of smoking: the influence of gender on smoking practices.
ARMSTRONG, Jeffrey M Kinesiology University of Waterloo (Ontario) STARK, Kenneth D	High Throughput method for the determination of Omega-3 fatty acid levels in human blood
ATALLAH, Chantal Anatomy and Cell Biology Université McGill LATTERICH, Martin	Identification of signal transduction pathways that regulate the interactions of p97 and WRNp in response to DNA damage
BAHRAMI, Jasmine Institute of Medical Sciences University of Toronto DRUCKER, Daniel J	The role of endogenous glucagon-like peptide 2 in nutrient absorption and development of diabetic bowel hyperplasia



Nom Département Établissement	Titre
BANKS, Diana J Physiology University of Toronto JONES, Nicola L	Elucidating the role of Nod2 in the intracellular survival of the gastric pathogen <i>Helicobacter pylori</i>
BATHO, Lauren P University of Toronto	Speech Discrimination and Cognitive Function in Noisy Environments for Normal Versus ADHD Children - How Effective are Attempts to Reduce Classroom Noise?
BEAVERS, Keith R Kinesiology University of Waterloo (Ontario) HUGHSON, Richard L	Acute blood pressure and cerebral blood flow responses to tilt as a predictor of orthostatic intolerance after bed rest.
BELIK, Shay-Lee L Community Health Sciences University of Manitoba SAREEN, Jitender	A Comparison of the Prevalence and Risk Factors of Suicidal Ideation and Suicide Attempts in American Indian and General Population Samples
BERNARD, Dannie Pathology and Molecular Medicine McMaster University WAN, Yonghong	Dissecting the roles of anti-tumor CD8+ and CD4+ T cells in the development of auto-immune sequellae following cancer vaccination.
BHOLA, Priya T Medical Biophysics Hospital for Sick Children (Toronto) GUHA, Abhijit	Identification and Analysis of Interacting Proteins with Neurofibromin
BLACKER, Sarah E McMaster University	Investigating the institutional opposition towards the giving of organs as gifts to strangers: An enquiry into the ethics of living donor ¿altruistic stranger¿, organ donation and transplantation



Nom Département Établissement	Titre
BLAIS, Crystal M Institut de recherche en santé mentale de l'Université d'Ottawa KNOTT, Verner J	Cortical connectivity and attentional deficits elicited by a working memory task in schizophrenics
BOGUSZ, Elliott Neurosciences University of British Columbia STOESSL, A. Jonathan	[11C] raclopride PET study of amphetamine induced ventral striatal and mesolimbocortical dopamine release in Parkinson's disease patients with depression
BOILY-LAROCHE, Geneviève Microbiology and Immunology Université de Montréal ROGER, Michel	Implication de DC-SIGN et DC-SIGNR dans la transmission intra-utérine du VIH-1: une approche génomique
BOUCHER, Olivier Université Laval MUCKLE, Gina	Potentiels évoqués cognitifs: indice de neurotoxicité chez les enfants inuits exposés aux contaminants environnementaux
BRUIN, Jennifer E Medical Sciences McMaster University HOLLOWAY, Alison C	The mechanism of impaired glucose homeostasis following fetal and neonatal exposure to nicotine
BRUNELLE, Mylène Médecine Université de Sherbrooke LANGLOIS, Marie-France	Le rôle de RanBPM dans l'ubiquitination et la stabilité des récepteurs nucléaires des hormones thyroïdiennes.
BURTON, Christie Psychology University of Toronto FLETCHER, Paul J	Effects of amphetamine sensitization during the juvenile period on attention and social behaviour: an animal model of the prodromal stage of schizophrenia.



Nom Département Établissement	Titre
CARD, Catherine M Medical Microbiology and Infectious Diseases University of Manitoba FOWKE, Keith R	The role of CD4+ CD25+ regulatory T cells in controlling immune activation and susceptibility to HIV infection.
CHAMBERLAND, Caroline Physiologie et biophysique Université de Sherbrooke DUMAINE, Robert	Rôle des canaux sodiques neuronaux dans le coeur et étude de leur implication dans les arythmies cardiaques associées à l'épilepsie congénitale.
CHARBONNEAU-ALLARD, Anne-Marie Biochemistry Université McGill BEAUCHEMIN, Nicole	Does the insulin resistance developed by the Ceacam1 ^{-/-} mice contribute to colon tumor development?
CHARRON, Sophie L Biologie moléculaire Université de Montréal DENG, Alan Y	Identification de loci pour traits quantitatifs (QTL) régulant la pression artérielle sur les chromosomes 10 et 18 du rat Dahl salt sensitive.
CHIZAWSKY, Lesa L University of Alberta ESTABROOKS, Carole Anne	Validating a research utilization measurement tool in a pediatric setting
CHOQUETTE, Stéphane Kinanthropologie Université de Sherbrooke BOISSY, Patrick	Validation de construit du concept de charge d'intervention thérapeutique en réadaptation gériatrique
CHRONOWIC, Matthew L Human Biology & Nutritional Sciences University of Guelph MECKLING, Kelly A	The Measurement of Serum Zinc, Folate, Vitamin B12, and Selenium in Subjects with Bipolar Disorder to Assess the Relationship to Fatty Acid Abnormalities, and the Need for Supplementation.



Nom Département Établissement	Titre
CICALO, Michelle C Nutrition and Metabolism Research Group University of Alberta FIELD, Catherine J	Modulation of T cell function through manipulation of dietary fatty acids
COLLIMORE, Kelsey C Psychology University of Regina (Saskatchewan) ASMUNDSON, Gordon J	Social anxiety following assaultive and nonassaultive trauma: An examination of genetic and environmental influences
COLPITTS, Lorraine R Health Studies and Gerontology University of Waterloo (Ontario)	Master's in Health Studies and Gerontology
CORBETT, Michael R Psychology University of Guelph MORRONGIELLO, Barbara A	The Influence of Parent and Child Behaviour on the Relationship Between Parenting Style and Child Injury Risk
CRAWFORD, Jennifer E Saint Mary's University (Nova Scotia) TWOHIG, Peter L	Examining and Interpreting the Risk, Pleasure, and Transgression Discourses of Nova Scotia's Sexual Health Education Curriculum
CREEK, Kristen L Immunology University of Manitoba EL-GABALAWY, Hani S	Role of Novel Cytokine High Mobility Group Box 1 (HMGB1) in the Pathogenesis of Rheumatoid Arthritis
CROOKSHANK, Meghan C Mechanical Engineering Queen's University (Kingston, Ontario) MACINTYRE, Norma J	Optimizing fracture management - Correlating the physical properties of bone to computed tomography and dual energy x-ray absorptiometry to generate an estimate of bone quality.



Nom Département Établissement	Titre
DANIELSON, Anna Marie Psychology Carleton University (Ottawa) ANISMAN, Hymie	Dating abuse, neuroendocrine variations and depression: a Prospective study
DANSEREAU, Marc-André Physiologie et biophysique Université de Sherbrooke SARRET, Philippe	Rôle du récepteur NTS2 de la neurotensine dans la douleur neuropathique
D'AOUST, Louis-Xavier Université de Montréal COSSETTE, Sylvie	Évaluation préliminaire d'un modèle d'interventions infirmières de soutien à la transition hôpital - domicile chez une clientèle ayant subi une chirurgie de pontage coronarien.
DE JEAN, Deirdre A McMaster University GIACOMINI, Mita K	The Evolution of an Ethical Framework for Biotechnology: A Canadian Case Study
DÉPEAULT, Alexandra Physiologie Université de Montréal CHAPMAN, Elaine C	Perception de la rugosité: les bases psychologiques et neuronales
DESMARAIS, Mathieu École de technologie supérieure (Montréal) AISSAOUI, Rachid	Développement d'un modèle de dynamique inverse tenant compte de la dissipation d'énergie inter-articulaire
DIN, Laila Clinical Psychology York University (Toronto, Ontario) PILLAI RIDDELL, Rebecca Rita E	Infant Pain Expression During Routine Immunizations: The Roles of Maternal Depression and Maternal Sensivity.



Nom Département Établissement	Titre
<p>DONATO, Kevin A Laboratory Medicine & Pathobiology Hospital for Sick Children (Toronto) SHERMAN, Philip M</p>	<p>Characterization of barrier function and tight junction integrity in response to non-O157:H7 verocytotoxic Escherichia coli infection</p>
<p>DORMER, Gary N University of Calgary MACINTOSH, Brian R</p>	<p>Changes in the contractile responses of skeletal muscle following a cerebrovascular accident using a rat model.</p>
<p>DOUVILLE, Josette M Biochemistry and Medical Genetics University of Manitoba WIGLE, Jeffrey T</p>	<p>Meox regulation of vascular cell proliferation and death</p>
<p>DROUIN, Oliver Biochemistry Université McGill GALLOUZI, Imed</p>	<p>Implication of HuR in regulating posttranscriptional events leading to cellular transformation upon apoptotic defect</p>
<p>DUBUC, Sara Vision Science Research Program Université de Montréal OVERBURY, Olga</p>	<p>Anatomical success, functional outcome and patient satisfaction with photodynamic therapy for Age-Related Macular Degeneration</p>
<p>DUGGAN, Cailean T Physiology and Biophysics University of Calgary POULIN, Marc J</p>	<p>Cerebral Blood Flow Sensitivity to CO₂ in Sedentary Individuals and in Elite Athletes: Role of Nitric Oxide</p>
<p>DUMAS, Marie-Christine Biologie médicale Centre hospitalier de l'Université Laval (Québec) BERGERON, Michel G</p>	<p>Influence des composés donneurs de monoxyde d'azote sur la pathogénèse de la pneumonie à pneumocoque</p>



Nom Département Établissement	Titre
DURSTON, Melanie M Biochemistry and Medical Genetics University of Manitoba	Regulation of eNOS expression and function by Calreticulin
FAIRBAIRN, Nadia S Health Care and Epidemiology University of British Columbia KERR, Thomas H	An Examination of Illicit Drug Use and HIV Risk Behaviour Among a Cohort of Street Youth
FARAH, Omar R Physiology University of Toronto BELIK, Jaques	Bronchial epithelial derived relaxing factor: mechanism of signal transduction
FAVREAU, Helene Pneumologie Hôpital du Sacré-Coeur de Montréal LAVOIE, Kim	Prévalence et impact des facteurs psychosociaux sur le pronostic après 12 mois chez les patients référés pour une évaluation de l'asthme professionnelle
FELTMATE, Sarah E Psychology University of Alberta	Social Engagement as it Relates to the Development of Mild Cognitive Impairment
FERRON, Judy-Fay Physiologie Université Laval AMZICA, Florin	Étude in vivo des mécanismes cellulaires (neuronaux et gliaux) du patron comateux de type burst-suppression (BS)
FORLAND, Lindsay R Health Information Science University of Victoria (British Columbia) LAU, Francis	Evaluating an Electronic Medical Record System Implementation for an Interconnected Group of Primary Care Community Health Clinics



Nom Département Établissement	Titre
FRASER, Sarah L Psychologie Université Laval MUCKLE, Gina	Les effets d'une exposition prénatale à l'alcool sur le développement des enfants Inuits: le rôle protecteur des antioxydants.
FUNG, Eleanor Institute of Medical Sciences Samuel Lunenfeld Research Institute (Toronto) QUAGGIN, Susan E	The Effects of HIV-Tat on Renal Podocytes in HIV-Associated Nephropathy
GABRIEL, Geraldine G Psychiatry University of Saskatchewan MOUSSEAU, Darrell D	Presenilin-1 regulates monoamine oxidase function in vitro and in vivo
GAGNON, Sandra Pharmacologie Centre hospitalier universitaire de Sherbrooke DAY, Robert	Implication des pro-protéines convertases dans le système immunitaire
GAI DHU, Mandeep Kinesiology and Health Sciences York University (Toronto, Ontario) CEDDIA, Rolando	Role of AMP-dependent kinase in metabolic partitioning and energy sensing in white adipocytes
GELT, Victoria Pharmacology University of Alberta CLANACHAN, Alexander S	Optimization of Drug-Induced Cardioprotection in Healthy and Dysfunctional Hearts: Examining the Utility of Insulin and Adenosine.
GERANSAR, Rose Community Health Sciences University of Calgary GODLOVITCH, Glenys	Illucidation of Ethical and Legal Issues of Informed Consent in Human Umbilical Cord Blood and Tissue Banking and Research



Nom Département Établissement	Titre
<p>GILL, Satinderpal Laboratory Medicine & Pathobiology Hospital for Sick Children (Toronto) ROSENBLUM, Norman D</p>	<p>The role of sonic hedgehog and its downstream GLI effectors in normal kidney development and renal dysplasia</p>
<p>GINGRICH, Penny L Epidemiology and Biostatistics Université McGill SCHWARTZMAN, Kevin</p>	<p>The geography of tuberculosis transmission in Montreal</p>
<p>GRANT, Joshua A Physiologie Institut universitaire de gériatrie de Montréal RAINVILLE, Pierre</p>	<p>The neurobiology of mindfulness meditation for the control of pain.</p>
<p>GRAY, Jennifer Megan Neurology and Neurosurgery Université McGill</p>	<p>The non-reproductive neurological effects of sex hormones influencing age related disease and cognitive deficits.</p>
<p>GREENBERG, Rebecca A Institute of Medical Sciences University of Toronto MARTIN, Douglas K</p>	<p>Strengthening the Health System Through Improved Priority Setting</p>
<p>GRIFFIN, Carly Chemistry and Biochemistry University of Windsor (Ontario) PANDEY, Siyaram</p>	<p>Uncovering the mechanism of action by which Pancreatistatin induces apoptosis specifically in cancer cells in-vitro, and determining its toxicity and efficacy in-vivo.</p>
<p>GRINBERG, Anna Kinesiology University of Waterloo (Ontario) HUGHSON, Richard L</p>	<p>Investigation into the cardiovascular transient response following a head-down tilt test for understanding of orthostatic intolerance.</p>



Nom Département Établissement	Titre
GROLEAU, Jessika Sciences biomédicales Centre Hosp. de l'Université de Montréal (CHUM) RIVARD, Alain	Rôle du stress oxydatif et de la superoxyde dismutase dans la modulation de la néovascularisation suite à une ischémie
GRYFE, Naomi J Psychology University of Western Ontario SWARTZMAN, Leora C	The impact of pre-existing and experimentally-manipulated treatment expectations on the analgesic effect of Fentanyl and on side effect reports: The mediating role of anxiety.
HAMILTON, Melisa J Experimental Medicine University of British Columbia KRYSTAL, Gerald	SHIP Down-Modulation as a Potential Approach to Protect Hematopoietic Cells During Chemotherapy or Radiotherapy
HAMLIN-DOUGLAS, Lauren K University of Toronto KAIN, Kevin C	Investigating the interaction of malaria and mycobacteria in vitro and in vivo in a co-infection model
HARASEM, Melissa A Speech Pathology and Audiology University of Alberta BOLIEK, Carol A	NEUROPLASTICITY AND FUNCTIONAL OUTCOMES IN PATIENTS WITH FACIAL PARALYSIS FOLLOWING FACIAL REANIMATION SURGERY
HARBOUR, Valerie L Psychology Université Concordia AMIR, Shimon	Uncoupling of brain circadian oscillators from the SCN during simulated jet lag
HARDING, Kimberly B Dietetics and Human Nutrition Université McGill	M.Sc. in Human Nutrition, with an emphasis on Community and International Nutrition, from McGill's School of Dietetics and Human Nutrition



Nom Département Établissement	Titre
HARRISON, Amabilis H Psychology and Neuroscience Dalhousie University (Nova Scotia) CONNOLLY, John F	Electrophysiological Assessment of Cognitive Function in the Absence of Verbal or Motor Response
HOBAN, Christopher J Microbiology and Immunology University of Western Ontario HEINRICHS, David E	Strategies to inhibit iron uptake in Staphylococcus aureus
HSU, Jenny Biochemistry University of Toronto YIP, Christopher M	Insights to the mechanisms of antimicrobial peptide and membrane interaction: A molecular dynamics simulation study of indolicidin with multi-component membrane bilayer systems
JACKSON, Sean G Biochemistry McMaster University JUNOP, Murray S	Structural and Functional Studies of the Human Hematopoietic Platelet Activating Factor, Pleckstrin
JANZEN, Jennifer A Clinical Psychology University of Regina (Saskatchewan) HADJISTAVROPOULOS, Heather D	Coping with Anxiety While Waiting for Hip Replacement Surgery
JASPERS-FAYER, Fern E Psychology Simon Fraser University (Burnaby, B.C.) LIOTTI, Mario	Subsyndromal Seasonal Affective Disorder and Cognitive Bias
JAVADI JAVED, Mojib Medical Biophysics University of Toronto BARBER, Dwayne L	Role of Adaptor Protein SH2-B in Erythropoietin Signalling and Erythropoiesis



Nom Département Établissement	Titre
JUNEK, Adrienne C Anatomy and Neurobiology Dalhousie University (Nova Scotia) SEMBA, Kazue	Effects of acute sleep deprivation on adult hippocampal plasticity
KAHLKE, Paul E Chemistry University of Northern British Columbia RADER, Stephen D	Roles of Prp24 conserved motifs in U4/U6 snRNP biogenesis
KANDASAMY, Balakowsala Biochemistry Université d'Ottawa WALLACE, Valerie A	Stem cell identification in the adult mammalian retina
KARANICOLAS, Paul J Clinical Epidemiology and Biostatistics McMaster University GUYATT, Gordon H	Challenges to performing rigorous surgical research.
KOLOPACK, Pamela A Medical Sciences University of Toronto DAAR, Abdallah S	Issues of Patient Safety and Research Integrity in Innovative Clinical Trials.
KOO, Jason Biochemistry University of Toronto HOWELL, Patricia L	A structure-function approach to understanding the role of pilF in type IV pili biogenesis.
KORO, Konstantin Oncology University of Calgary MAGLIOCCO, Anthony M	Investigating the role of osteopontin in the metastasis of breast cancer to bone using an in vitro cell co-culture system.



Nom Département Établissement	Titre
KRAUS, Allison L Biochemistry University of Alberta MICHALAK, Marek S	An Investigation of the biochemical and functional role of the ER chaperone Calnexin
KUCIC, Terrence Human Genetics Lady Davis Institute for Medical Research (Mtl) GALIPEAU, Jacques	Marrow Stromal Cells for Insulin-Like Growth Factor I Delivery in Therapeutic Angiogenesis and Myocardial Regeneration
LAFERRIÈRE-SIMARD, Marie-Christine Psychologie Université de Montréal RAINVILLE, Pierre	Comparaison des mécanismes neurophysiologiques de l'analgésie placebo et hypnotique
LALONDE, Geneviève Anesthésiologie Université Laval DALENS, Bernard	Comparaison de trois techniques de bloc du nerf saphène dans la chirurgie du membre inférieur : étude clinique unicentrique, prospective, en double insu et randomisée
LAM, Jonathan M Health Policy, Management & Evaluation University of Toronto BRONSKILL, Susan E	Patterns of Long Term Care Prescribing Across Physicians: Exploring whether there is an association between types of inappropriate prescribing to nursing home residents within physician practices across Ontario.
LARA-CARRASCO, Jessica Psychologie Hôpital du Sacré-Coeur de Montréal NIELSEN, Tore A	Privation de sommeil paradoxal et adaptation émotionnelle: comparaison des réactions affectives, des contenus oniriques et de l'activité en sommeil paradoxal suite à la présentation de stimuli affectifs chez des sujets en santé versus des sujets souffrant du trouble des cauchemars
LAROCLETTE, Anne-Claire Psychology Queen's University (Kingston, Ontario)	The Effects of Online Bullying Versus Traditional Bullying



Nom Département Établissement	Titre
LAVERGNE, Miriam R Public Health Sciences University of Toronto	Community health and environmental justice
LEBEL, Karine Biologie moléculaire et cellulaire Université Laval RAYMOND, Vincent	Identification de gènes et mutations impliqués dans le Syndrome de Usher dans des familles québécoises
LEFAS, Georgia M University of Calgary	Identification and characterization of small molecule inhibitors of the B. burgdorferi telomere resolvase, ResT
LEGAULT, Véronique Neurology and Neurosurgery Hôpital Douglas (Montréal) POIRIER, Judes	Les marqueurs génétiques de la neurodégénérescence: le rôle du métabolisme du cholestérol
LEMAISTRE, Jillian L Pharmacology and Therapeutics St. Boniface General Hospital Research Centre (Winnipeg) ANDERSON, Christopher M	The role of N-methyl-D-aspartate receptors and D-serine in the regulation of cerebral blood flow
LESSARD, Julie Anatomie et physiologie Université Laval LABRIE, Claude	Implication de facteurs de transcription associés au réticulum endoplasmique dans le stress cellulaire et dans la pathologie du cancer de la prostate.
LEUNG, Charles C Biochemistry University of Alberta GLOVER, John Newman M	Structural and Functional Characterization of BRCT Domains in Human Topoisomerase II-Beta Binding Protein 1



Nom Département Établissement	Titre
LEVAC, Leah R University of New Brunswick (Fredericton) MENGEL, Thomas	Analyzing Youth Knowledge According to GPI Atlantic's Six Health Behaviour Determinants - Enhancing the Knowledge that Contributes to the Positive Health Practices and Lifestyle Choices of Youth
LI, Gerald Oncology University of British Columbia MACAULAY, Calum E	Gold Nanoparticle-Conjugated Antibodies as Optical Contrast Agents for In Vivo Molecular Imaging of Cancer
LIN, Susan Y Clinical Psychology Université Concordia	The effects of acculturation in ethnic minority immigrants on the perceived etiologies of mental illness and utilization of mental health services: an examination of the Chinese community
LINDZON, Gillian M Nutrition University of Toronto KIM, Young-In J	To determine the effect and potential epigenetic mechanisms of folic acid supplementation on the progression of preexisting colorectal aberrant crypt foci and adenomas in animal models of sporadic and familial CRC.
LOFTERS, Aisha K University of Toronto	Cervical Cancer Screening Among Recent Immigrants to Toronto, Ontario, Canada: A Multi-Level Model of Individual-Level & Area-Level Factors and Risk of Non-Screening
LOVATT, Rebecca C University of Alberta	How community characteristics in rural Canada facilitate or inhibit senior' contributions to their communities
MACLEAN, David M Pharmacology and Therapeutics Université McGill BOWIE, Derek	Is kainate receptor assembly fixed or random?



Nom Département Établissement	Titre
MADADI, Golnaz Physiological Sciences University of Toronto BELSHAM, Denise D	Disturbances in the Central and Cardiac Clocks During Heart Decompensation
MAHEUX, Jérôme Neurobiologie Centre hospitalier de l'Université Laval (Québec) LEVESQUE, Daniel	Analyses moléculaires et cellulaires de l'effet des agents antipsychotiques sur l'expression du facteur de transcription Nur77
MALAISSON, Diane Medical Biology Centre hospitalier de l'Université Laval (Québec) TREMBLAY, Michel J	Les cellules dendritiques peuvent-elles activer l'expression génique du VIH- 1 dans les lymphocytes T CD4+ et ce indépendamment de la stimulation antigénique?
MARCUS, Madalyn A Clinical Psychology York University (Toronto, Ontario) WESTRA, Henny A	Identifying Predictors of Help Seeking and Detection of Mood and Anxiety Disorders in a Primary Care Setting
MARIC, Biljana Kinesiology Simon Fraser University (Burnaby, B.C.) LEAR, Scott A	Remote Management of Patients with Chronic Heart Failure Using Internet- Supported Technology
MARSHALL, Brandon D Public Health Sciences University of Toronto	Investigating the possibilities of live theatre and performance as an innovative tool for youth community involvement in HIV/AIDS prevention, awareness, and education.
MASHOODH, Rahia Neurosciences Dalhousie University (Nova Scotia) PERROT-SINAL, Tara S	Effects of environmental adversity on maternal behaviour and implications for the structural and biochemical development of the rodent limbic system.



Nom Département Établissement	Titre
MCGUIRE, Marissa Epidemiology and Community Medicine Université d'Ottawa DUBOIS, Lise	Poverty, Food Insecurity and Obesity in the Canadian Population
MCINTOSH, Christopher J Computer Science Simon Fraser University (Burnaby, B.C.) HAMARNEH, Ghassan	Deformable Organisms for Medical Image Analysis
MELVIN, Jennifer E Cellular and Molecular Medicine Université d'Ottawa LOHNES, David L	Mechanism of the potential retinoic acid responsive target gene Hey1 in somitogenesis and tumourigenesis
MERCIER, Julie S Psychology Université McGill TITONE, Debra	The Impact of Right-Hemisphere Damage on Lexical Ambiguity Resolution
MIDDLETON, Amy Center for Health Promotion University of Alberta	An examination of ideologies of good and healthy mothering in breastfeeding education and support programmes
MILLS, Robyn V Community Health Sciences University of Calgary THURSTON, Wilfreda E	Physician Gender Preference in Cervical Cancer Screening
MOFFAT, Lori D Biochemistry and Molecular Biology University of Calgary WALSH, Michael P	The role of zipper-interacting protein kinase (ZIPK) in smooth muscle contraction



Nom Département Établissement	Titre
MOK, Calvin Genetics Hospital for Sick Children (Toronto) HEON, Elise	Caenorhabditis elegans as a model organism of Bardet-Biedl Syndrome
MOODY, Elaine M Nursing University of British Columbia	Health as an Indicator of Life Satisfaction in Older Adults
MORICONI, Pascale-Audrey Psychologie Université de Montréal NADEAU, Louise	Différences de genre dans les conséquences perçues de la consommation d'alcool chez de grands buveurs.
NG, Derek P Biochemistry University of Toronto DEBER, Charles M	Membrane Protein Folding: Proteolipid Protein (PLP) Oligomerization and Helix-helix Interactions
NG, Tony L Molecular Oncology B.C. Cancer Research Centre (Vancouver) SORENSEN, Poul H	Epigenetic silencing of the Haxe1 tumour suppressor in human tumours
NYISZTOR, Michael Parasitology Université McGill JARDIM, Armando P	Characterization of the Leishmania donovani Peroxin 14 (LdPex14), Peroxin 5 (LdPex5) interaction.
OLIVER, Joseph J Pathology and Molecular Medicine Queen's University (Kingston, Ontario) ELLIOTT, Bruce E	Novel interaction between Met and cell adhesion signalling in invasive breast cancer: A potential new therapeutic target



Nom Département Établissement	Titre
<p>OLMSTEAD, Andrea D Microbiology and Immunology University of British Columbia JEAN, François</p>	<p>Proteomic analysis of Hepatitis C virus (HCV)-modulated cellular pathways and host specific-proteins incorporated by infectious HCV virions produced in human hepatoma cell lines: Novel insights into HCV biology and new therapeutic targets.</p>
<p>ON, Phu Vinh Microbiologie et immunologie Hôpital du Sacré-Coeur de Montréal MAGHNI, Karim</p>	<p>Role of the tachykinergic system in the regulation of humans CD4 lymphocyt apoptosis: Implication in asthma physiopathology</p>
<p>PALMER, Kasandra L Experimental Medicine University of British Columbia DOUDET, Doris J</p>	<p>Trophic factors: a possible alternate mechanism of action for retinal pigment epithelial cell implants, a promising new therapy for Parkinson's disease</p>
<p>PETERSEN, Jennie A University of Calgary DOYLE-BAKER, Patricia K</p>	<p>What impact does a city-wide, multi-organizational physical activity initiative have in a large, populated city with a high average income?</p>
<p>PICARD, Marieve Université McGill LAMARCHE-VANE, Nathalie</p>	<p>Determination of the role of Rho GTPases in the signaling mechanisms regulated by the axon guidance cue netrin-1 and Unc5H1.</p>
<p>PIERRE, Andrena Psychiatry Université McGill</p>	<p>The effect of financial loss on marital relationship and parenting roles in patients with early inflammatory arthritis</p>
<p>PLOURDE, Marilyn Ecole de psychologie Université Laval GRONDIN, Simon</p>	<p>Le rôle des déficits du traitement temporel dans la dyslexie développementale</p>



Nom Département Établissement	Titre
POOCK, Jocelyn L Psychology University of Saskatchewan CROSSLEY, Margaret F	Gait Assessment and Dual-Task Performance in Early Stage Dementia and Normal Aging
POUNDJA, Joaquin Psychologie Université de Montréal BRUNET, Alain F	La co-occurrence du trouble de stress post-traumatique et de la douleur physique: étude de l'alexithymie comme facteur de risque.
RANCOURT, Marie-Eve Médecine Centre de recherche de L'Hôtel-Dieu de Québec LEBEL, Marcel	Effet de l'érythropoïétine recombinante humaine (EPO) sur le système endothéline en insuffisance rénale.
RAYMENT, Jonathan H Biochemistry Université McGill MULLER, William J	The Role of Integrin-Linked Kinase in the Induction and Progression of Mammary Epithelial Tumorigenesis
REID, Jessica L Health Studies and Gerontology University of Waterloo (Ontario) HAMMOND, David G	Determinants of Smoking Uptake for Young Women in South-East Asia
RICHMOND, Meika E Medical Microbiology and Infectious Diseases University of Manitoba PLUMMER, Francis A	Determining the frequency and epitope specificity of env specific cytotoxic T cells (CTL) to HIV-1 in systemic compartments of resistant and susceptible women.
RIENDEAU, Noemie Medical Genetics University of British Columbia LEWIS, Suzanne M	The Identification of Microdeletion and Microduplication Syndromes, Complex Genomic Variations and Susceptibility Genes Associated with the Autism Spectrum Disorders



Nom Département Établissement	Titre
RIFFELL, Jenna L Biochemistry and Molecular Biology University of British Columbia ROBERGE, Michel	Genome-wide approaches to uncover the mechanism of action of experimental cancer drugs
RODIONOV, Dmitry Biochemistry Université McGill HERSCOVICS, Annette A	Structure-function studies of fungal mannosyltransferases implicated in virulence.
ROGENSTEIN, Carly D Nutritional Sciences University of Toronto	The relationship between chronic disease and diet. Conditions such as obesity, type II diabetes, and non-alcoholic fatty liver disease and their relationship to the diet, specifically glycemic index and load of the diet.
ROSVAL, Lindsay M Psychology Université Concordia	Thought-shape fusion across eating disorder subtypes: an experimental investigation
RULLO, Jacob Medicine McMaster University FOX-ROBICHAUD, Alison E	Gut-Liver interactions in inflammatory bowel disease
RYU, Won H Rehabilitation Sciences University of Toronto DAWSON, Deirdre R	THE IDENTIFICATION AND EARLY TREATMENT OF MILD TRAUMATIC BRAIN INJURY: STRATEGIES FOR IMPROVED PRACTICE IN THE PRIMARY CARE SETTING.
SAFADI, Susan Biochemistry University of Western Ontario SHAW, Gary S	Investigation into the normal functioning and disease state perturbations of the Ubiquitin-Like domain of Parkin, a causative agent in the early onset of Parkinson's Disease.



Nom Département Établissement	Titre
<p>SALEM ABDOU, Houssein Hormone, Growth & Development L'Institut de recherche en Santé d'Ottawa HACHE, Robert J</p>	<p>Caractérisation de la fonction de C/EBP beta dans la régulation de GCN5 et la différenciation des cellules adipeuses</p>
<p>SARMIENTO, Janice Immunology University of Toronto POUSSIÉ, Philippe G</p>	<p>A novel diabetes susceptibility locus identified in the BB rat</p>
<p>SEKERES, Melanie J Physiology University of Toronto</p>	<p>Protein synthesis and cognitive impairment in learning and memory tasks using animal models of cognitive disorder and neurodegenerative disease.</p>
<p>SHAKUR, Yaseer A Nutritional Sciences University of Toronto ZLOTKIN, Stanley H</p>	<p>Investigating the Non-Adherence to the Sprinkles Treatment Regimen Among Anaemic Infants in Rural Bangladesh</p>
<p>SHARECK, Martine Médecine sociale et préventive Université de Montréal PARENT, Marie-Elise</p>	<p>Dietary Antioxidants Intake and Risk of Lung Cancer: A Population-Based Case-Control Study</p>
<p>SHEN-TU, Grace Institute of Medical Sciences Hospital for Sick Children (Toronto) SHERMAN, Philip M</p>	<p>Role of lipid rafts in the recruitment of signal transduction pathways leading to host cytoskeleton rearrangements during enterohemorrhagic Escherichia coli infection</p>
<p>SHKUMAT, Nicholas A Medical Biophysics University of Toronto SIEWERDSEN, Jeffrey H</p>	<p>High-Performance, Cardiac-Gated Dual-Energy Imaging with a Flat-Panel Detector</p>



Nom Département Établissement	Titre
SMITH, Ian C Kinesiology University of Waterloo (Ontario) VANDENBOOM, Rene	The Role of Force Potentiation in Muscular Dystrophy
ST. BERNARD, Rosanne M Institute of Medical Sciences University of Toronto MARSDEN, Philip A	The epigenetic regulation of endothelial nitric oxide synthase in endothelial progenitor cells as they differentiate into mature endothelial cells.
ST-DENIS, Nicole A Biochemistry University of Western Ontario LITCHFIELD, David W	Investigation of CK2 Phosphorylation Mutants in Proliferation and Cell Cycle Regulation
ST-PIERRE, Jessica Microbiology and Immunology Université McGill PICCIRILLO, Ciriaco A	Role of CD4+CD25+ regulatory T cells in host immunity to malaria.
STEMKOWSKI, Patrick L Neurosciences University of Alberta SMITH, Peter A	Long - Term Peripheral Effects of Interleukin 1 beta and the Induction of Neuropathic Pain
STEPHENSON, Lynette University of Calgary CULOS-REED, S.Nicole	Current Physical Activity and Diet Behaviors in Alberta Colorectal Cancer Survivors: Impact on quality of life, the role of social support, and potential gender and cultural differences.
STUSS, David P Biology University of Victoria (British Columbia) DELANEY, Kerry R	Phenotypic Rescue of Neuronal Structure and Function in a Rett Syndrome Mouse Model



Nom Département Établissement	Titre
<p>SZWEDOWSKI, Tomasz D Biomedical Engineering Sunnybrook and Women's College Health Sciences Ctr WHYNE, Cari M</p>	<p>Characterization of the Biomechanical Environment of the Human Craniofacial Skeleton</p>
<p>THI, Emily P Medicine University of British Columbia REINER, Neil E</p>	<p>Identification of Mycobacterium tuberculosis virulence factors by pathogen effector protein screening in yeast (PEPSY)</p>
<p>THOMAS, Rhalena Neurology and Neurological Sciences Université McGill BARKER, Philip A</p>	<p>Disruption of the function of Type II MAGE genes in cell cycle exit and initiation of apoptosis leads to autism.</p>
<p>TIMGREN, Carrie R Speech Pathology and Audiology University of Alberta BOLIEK, Carol A</p>	<p>Physiological and acoustic measures of speech intelligibility and voice quality of children with Cochlear Implants</p>
<p>TROTTIER, Jocelyn Endocrinologie moléculaire Université Laval BARBIER, Olivier</p>	<p>Étude du rôle des enzymes UDP-glucuronosyltransferases (UGT) dans la glucurono-conjugaison hépatique des acides biliaires.</p>
<p>TROTTIER, Magan D Molecular and Medical Genetics University of Toronto MEYN, M. Stephen</p>	<p>Characterization of the interactions between the telomeric protein TRF2 and ATM at DNA double-strand breaks.</p>
<p>TRUSSLER, Kathryn G Human Nutritional Sciences University of Manitoba</p>	<p>Effects of 1,3-diacyl-sn-glycerol (1,3-DAG) oil supplementation and exercise on blood lipid profile and body composition</p>



Nom Département Établissement	Titre
TURNBULL, Amy L Microbiology and Infectious Diseases University of Calgary SURETTE, Michael G	Effects of host conditions on Salmonella enterica serovar Typhimurium swarm cell virulence gene regulation.
TURNER, Christian J University of British Columbia KENNEDY, Susan M	Work related risk factors for asthma and chronic lung disease: 15 year follow-up of construction and trades apprentices
VAN HEEST, Rardi Royal Roads University (Victoria, BC)	Team Training: Relationship to Error Reduction and Quality Improvement in Trauma Care
VAN WAES, Linda T Neurosciences University of Lethbridge (Alberta) KOLB, Bryan E	Investigation of a variety of factors that influence early brain development and developmental disorders
VIAU, Mélanie INRS-Institut Armand-Frappier (Pointe-Claire) VAILLANCOURT, Cathy	Effets des polluants environnementaux sur les systèmes sérotoninergique et calcique placentaire chez l'humain.
WAGNER, Laura A Medical Genetics Centre for Molecular Medicine & Therapeutics (BC) LEAVITT, Blair R	RNA interference as a therapeutic approach in Huntington's Disease (HD) using a transgenic HD mouse model
WARREN-PAQUIN, Maude Physiology Université McGill HAGHIGHI, Ali Pejmun	The role of ubiquitination in controlling synaptic growth at the Drosophila larval neuromuscular junction



Nom Département Établissement	Titre
<p>WILLIAMS, Lara J Medical Sciences Dalhousie University (Nova Scotia) CASSON, Alan G</p>	<p>The interaction of the Wnt/Beta-catenin signaling pathway and the caudal-related homeobox genes, CDX1 and CDX2, in the molecular pathogenesis of esophageal (Barrett) adenocarcinoma</p>
<p>WILTSHIRE, Sean A Human Genetics Université McGill VIDAL, Silvia M</p>	<p>Genetic analysis of host susceptibility to cardiovirulent coxsackie virus B3 infection.</p>
<p>WITZEL, Janelle A Health Studies and Gerontology University of Waterloo (Ontario) HAMMOND, David G</p>	<p>Knowledge Exchange and Tobacco Control Policy: Implementing Best Practices in Low and Middle Income Countries</p>
<p>WONG, Berchman Anatomy and Cell Biology University of Saskatchewan HARKNESS, Troy A</p>	<p>Control of APC-dependent longevity and histone metabolism by the yeast AKT/FOXO pathway</p>
<p>WONG, Gladys Immunology University of Toronto</p>	<p>The in vivo role of the cytoplasmic domain of Ig(beta) in murine B cell development</p>
<p>YEE, Nicole Physiology University of Toronto PEEVER, John H</p>	<p>Noradrenergic control of airway motoneurons across the sleep-wake cycle in freely behaving rats: Relevance to obstructive sleep apnea</p>
<p>ZECEVIC, Cheryl A Human Development Université Laurentienne SERRESSE, Olivier</p>	<p>Childhood and youth obesity in northern Ontario: Examining the current situation in the City of Greater Sudbury.</p>



Nom Département Établissement	Titre
ZHANG, Yue Immunology University of Toronto BOOTH, James W	the analysis of FcγRIIA mediated endocytosis mechanism
ZHOU, Eric S Psychology Carleton University (Ottawa)	Investigating the Effects of Pharmacotherapy and Cognitive Behavior Therapy on Cytokine Levels in Dysthymic Patients
ZUJ, Kathryn Kinesiology University of Waterloo (Ontario) HUGHSON, Richard L	Cerebrovascular and cardiovascular effects of nitroglycerin stimulation