JACQUES R. SIMARD, Ph.D., FRSC, FCAHS, C.Dir

ADDRESS

Genomics Centre

CHU de Québec - Université Laval Research Centre 2705, Laurier Blvd, R-4720 - Quebec (Quebec) G1V 4G2

Tel.: (418) 654-2264

E-mail: jacques.simard@crchudequebec.ulaval.ca

Website: http://www.crchudequebec.ulaval.ca/en/research/researchers/jacques-simard/

CURRENT POSITIONS

07/2018- Vice-Dean of Research and Innovation (07/2022-), Vice-Dean of Research and

Graduate Studies (07/2018-07/2022), Faculty of Medicine, Université Laval, Québec

06/2001- Full Professor, Department of Anatomy and Physiology (2001-2009) / Department

of Molecular Medicine (2009-), Faculty of Medicine, Université Laval, Quebec.

01/2014- Director, Next Generation Sequencing platform, Genomics Center, CHU de Québec-

Université Laval Research Centre, Quebec.

04/1997- Director, Cancer Genomics Laboratory, CHUQ Research Centre (1997-2012), CHU

de Québec Research Centre (2013-2015), CHU de Québec-Université Laval Research

Centre (2015-), Quebec.

ACADEMIC TRAINING AND DEGREES

2010 C.Dir, Certification in Governance of corporations, Collège des administrateurs de

sociétés (CAS) (Directors College) of the Université Laval, with a joint venture between The Conference Board of Canada and the Degroote School of Business at

McMaster University.

Director: Jacques Grisé.

1990 Post-doctoral Fellow, Laboratory of Molecular Endocrinology, CHUL Research

Centre, Quebec.

<u>Director</u>: Manjapra Variath Govindan.

1986 PhD, Physiology (Molecular Endocrinology), Université Laval, Quebec.

Subject: Modulation of growth hormone secretion and characterization of the effects

of adrenal C-19 steroids and atrial natriuretic factor in the anterior pituitary.

Director: Fernand Labrie.

1983 MSc, Biology (Type B, Fundamental Genetics), Université Laval, Quebec.

Subject: Utilization of unstable genetic mutations in the fungi Ascobolus immersus

for the study of the molecular mechanism of genetic recombination.

Director: Normand Paquette.

1981 BSc, Biology, Université Laval, Quebec.

ACADEMIC POSITIONS

01/2001-06/2022	Chairholder of the Canada Research Chair in Oncogenetics, Tier 1.
06/1997-05/2001	Associate Professor, Department of Anatomy-Physiology, Faculty of Medicine, Université Laval, Quebec.
06/1990-06/1997	Assistant Professor, Department of Anatomy-Physiology, Faculty of Medicine, Université Laval, Quebec.

INTERNAL PROFESSIONAL PARTICIPATION

06/2012-07/2018	Deputy Director, Basic Research, CHUQ Research Centre (May 2012-March 2013) / CHU de Québec Research Centre (March 2013-March 2015) / CHU de Québec-
	Université Laval Research Centre (March 2015-July 2018), Québec.
06/2008-05/2012	Director, Endocrinology and Genomics Axis, CHU de Québec Research Centre, Quebec.

DISTINCTIONS & AWARDS

2023	Prix du Québec 2023 -Wilder-Penfield Science award recipient, conferred by the Quebec government
2023-	Member, Académie des Grands Québecois – secteur sciences, Chambre de commerce et d'industrie de Québec
2021-	Fellow, Royal Society of Canada - Academy of science
2006-	Fellow, Canadian Academy of Health Sciences.
2000-	Canada Who's Who.
05/2019	Prix Grands diplômés 2019 de l'Université Laval, recipient of the « Gloire de l'Escolle » medal
04/2018	Scientific, Medical and Research Excellence Award, conferred by the Quebec Breast Cancer Foundation.
01/2018	Grand Lauréat 2017, Le Soleil/Radio Canada
11/2017	Lauréat de la Semaine, Le Soleil/Radio Canada
11/2017	Léo-Pariseau - sciences biologiques et sciences de la santé awarded by l'Association francophone pour le savoir (ACFAS).
11/2012	« Les Grands Prix Sirius 2011-2012 du CHU de Québec », « Fundamental Research » award recipient.
11/2009	«Researcher of the month» awarded by Canadiens for Health Research, Science in the Service of Health.
2004	<i>«Prix d'Excellence 2004»</i> , awarded by Foundation for Research into Children's Diseases.
2003	«Mérites du CQLC 2003», awarded to INHERIT BRCAs by « le Conseil québécois de lutte contre le cancer du Ministère de la santé du gouvernement du Québec ».
1999	Young Investigator Richard E. Weitzman Memorial Award conferred by The Endocrine Society for Young Researchers (less than 40 years old).

Jacques R. Simard	Curriculum Vitae
1997	"André Dupont Young Investigator Award", Club de recherches cliniques du Québec.
1991	"Antoni Nalecz Award" for the best presentation at the Annual Meeting of the Canadian Society of Endocrinology and Metabolism.
1989	"New Investigator Award" conferred by The Endocrine Society, Seattle, USA.
1985	Student Award conferred by the Canadian Society for Clinical Investigation, Vancouver.
1985	Student Prize awarded by Upjohn Company at the "Eastern Student Research Forum", Miami, Florida, USA.

FUNDING

Quebec Breast Cancer Foundation (QBCF): 2023-2025 – 1 000 000\$

PERSPECTIVE I&I 2.0

Principal Investigator: **Jacques Simard** / Collaborators: Chiarelli AM; Antoniou A; Chiquette J; Dorval M; Easton D.

Cancer Research UK – Prevention and Population Research Committee: 2023-2025 – 502 023\$

Characterisation of novel breast cancer susceptibility genes through large-scale targeted sequencing

Principal Investigator: Douglas Easton / Co-investigators: Antoniou A, Simard J

Canada Foundation for Innovation (CFI): 2020-2025 – **19 978 909 \$**

SecureData4Health

Principal Investigators: Guillaume Bourque & Vincent Ferretti / Co-investigators: Brudno M, Gingras A-C, Goldenberg A, Haibe-Kains B, Hussin J, Jacques P-E, Knoppers BM, **Simard J**.

Cancer Research Society 2020 Operating Grant: 2020-2022 – 120 000 \$

The influence of occupational and genetic risk factors in breast cancer etiology

Principal Investigator: Vikki Ho / Co-investigators: Simard J, Goldberg M, Labrèche F.

Génome Canada / Canadian Institutes of Health Research (CIHR) / Genome Québec / Quebec Breast Cancer Foundation / Ontario Research Fund and other partners – 2017 Large-Scale Applied Research Project (LSARP 2017) Competition: Genomics and Precision Health: 2018 – 2022 – **15 217 975** \$

Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation (PERSPECTIVE 1&I)

Principal Investigators: **Jacques Simard** (Lead) and Anna Chiarelli (Co-Lead) / Co-investigators: Andrulis I; Antoniou A; Brooks J; Chiquette J; Devilee P; Dorval M; Droit A; Easton D; Eisen A; Eloy L; Goldgar D; Joly Y; Kamel-Reid S; Knoppers BM; Masson J-Y; Mittmann N; Nabi H; Pashayan N; Schmutzler R; Stockley T; Tavtigian S; van Attikum H; Walker M; Wolfson M

Social Sciences and Humanities Research Council of Canada - Insight Grants: Societal Implications of Genomics Research: 2017-2020 – **255 000**\$

Impacts of Evolving Demography and Socio-Economic Status on Assessment of Genetic Risks Principal Investigator: Michael Wolfson / Co-Investigators: Bélanger A, Simard J, McCabe C

Ministère de l'Économie, Science et Innovation - Programme de soutien à la recherche, PSR-SIIRI-949, volet 4 : soutien à des initiatives internationales de recherche et d'innovation : 2016-2019 – 1 499 900 \$

Prédisposition, Prédiction et Prévention du cancer du sein (PRÉ³VENTION)

Principal Investigator: **Jacques Simard** / Foreign Co-Investigators: Devilee P, Easton D, Antoniou A, Goldgar D, Schmutzler R / Canadian Co-Investigators: Lakhal Chaieb L, Masson J-Y, Knoppers BM, Droit A, Loiselle C, Amara N, Chiquette J

(N.B.: Amount co-financed by the Québec Breast Cancer Foundation: \$280 000 - 2016-2017)

Fondation du CHU de Québec-Université Laval, Fondation du Cancer du Sein du Québec : 2016-2017 – **280 000 \$** Connaître et communiquer son histoire familiale pour mieux lutter contre le cancer du sein au Québec : Mise en place d'une campagne d'information

Principal Investigator: Jacques Simard / Co-Investigators: Amara N, Loiselle C, Knoppers B-M

Genome Alberta, Genome Canada, Genome Quebec: 2016-2018 – 1 996 945 \$ GE³LS Network in Genomics and Personalized Health

Principal Investigators: Christopher McCabe, Francois Rousseau / Co-Investigators: Wilson B, Wolfson M, Bubela T, Knoppers BM, Laberge A-M, Regier D, Lévesque E, Légaré F, Bartlett G, Simard J, Lachaine J, Kimmelman J, Bonter K, O'Doherty K, Votova K, Zawati M, Beauger N, Gold R, Veilleux S, Caulfield T, Ravitsky V, Ungar W, Joly Y

The Cancer Research Society (CRS) - 2015 Operating Grant: 2015-2017 – 120 000 \$

Inherited chromosomally-integrated human herpesvirus 6 as a risk factor for breast cancer development

Principal Investigator: Louis Flamand / Co-Investigators: Simard J; Spineli J; Aronson K

European Commission - Research - Horizon 2020: 2015-2020 - **6 200 000** EU

Breast Cancer Risk after Diagnostic Gene Sequencing (BRIDGES)

Principal Investigator (Coordinator): Peter Devilee / Co-Investigators: Easton D; Benitez J; Borg Å; Engel C; de la Hoya M; Stoppa-Lyonnet D; Schmutzler R; Hall P; Bojesen S; Vroling B; Blavier A; Southey M; Goldgar D; Spurdle A; Couch F; Simard J

European Commission - Research - Horizon 2020: 2015-2020 - **5 983 356** EU

Breast CAncer Stratification: understanding the determinants of risk and prognosis of molecular subtypes (B-CAST)

Principal Investigator (Coordinator): Marjanka Schmidt / Co-Investigators: Easton D; Pharoah P; Carracedo Á; Chang-Claude J; García-Closas M; Hall P; Antoniou A; Burton H; Gut I; Lambrechts D; Chenevix-Trench G; Simard J; Kraft P

Canadian Institutes of Health Research (CIHR): 2015-2022 – 1 400 000 \$

Canada Research Chair in Oncogenetics (Tier 1) - Renewal 2

Principal Investigator: Jacques Simard

Canadian Breast Cancer Foundation - Ontario Chapter, Fall 2013 CBCF-CIHR Breast Cancer in Young Women Competition: 2014-2016 – **194 500 \$**

Discovering genetic susceptibility factors for breast cancer in an innovative international consortium

Principal Investigator: Kristan J. Aronson / Co-Investigators: Spinelli JJ; Simard J; Grundy A; Brooks-Wilson A Collaborators: Easton D, Tessier D

Fonds de recherche Québec-Santé (FRQS) - Réseau thématique de recherche : 2014-2019 - 3 060 000 \$ Réseau de Médecine Génétique Appliquée (RMGA), Regroupement Stratégique 3 du RMGA, « Génomique intégrée »

Network Director: Guy A. Rouleau / Co-Investigators: Puymirat J; Shoubridge E; Dupré N; Labuda D; Vézina H; Pastinen T; Simard J; Sinnett D; Rousseau F; Laberge A-L; Knoppers BM; Joly Y

Genome Canada/CIHR - 2012 Large-Scale Applied Research Project Competition Genomics and Personalized Health / Canadian Institutes of Health Research (CIHR) / Genome Québec / Quebec Breast Cancer Foundation / NIH and other partners: 2013-2017 – 11 761 269 \$

Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer (PERSPECTIVE) Principal Investigator: Jacques Simard (Lead) / Principal Co-Investigator: Bartha-Maria Knoppers (co-lead) Co-Investigators: Andrulis I; Antoniou A; Bader G; Chiarelli A; Chiquette J; de Marcellis-Warin N; Dorval M; Droit A; Easton D; Evans G; Foulkes W; Goldgar D; Jbilou J; Joly Y; Kamel-Reid S; Meindl A; Mittmann N; Pashayan N; Schmidt M; Schmutzler R; Tavtigian S; Wolfson M No cost extension until 03/2018

Canada Foundation for Innovation (CFI), 2012 Leading Edge Fund Human and Microbial Integrative Genomics: 2013-2016 (equipment/infrastructure) – 7 512 147 \$

Principal Investigator: **Jacques Simard** / Co-Investigators: Barbier O; Bergeron M G; Corbeil J; Droit A; Durocher F; Guillemette C; Ouellette M; Papadopoulou B; Poirier G

Leading Edge Fund Infrastructure Operating Fund (IOF) / Canada Foundation for Innovation (CFI)

Human and Microbial Integrative Genomics: 2013-2016 – 862 000 \$

Principal Investigator: Jacques Simard

Co-Principal Investigators: Barbier O; Bergeron M G; Corbeil J; Droit A; Durocher F; Guillemette C; Ouellette M; Papadopoulou B; Poirier G

Ministère du développement économique, Innovation et Exportation (MDEIE) (Research Support Program,

Soutien à des initiatives internationales de recherche et d'innovation, PSR-SIIRI-701, volet 3)

2011-2014 - **998 047 \$**

Genetic Susceptibility to Breast Cancer: Identification, Prediction and Communication

Principal Investigator in Quebec: **Jacques Simard** / Co-Investigators in Quebec: Amara N; Avard D; Dorval M; Droit A; Goldberg M; Jbilou J; Joly Y; Knoppers BM; Lakhal Chaieb MHL; Landry R; Sinnett D / Foreign Principal Investigator: Per Hall / Foreign Co-Partner: Easton, Douglas / Foreign Co-Investigators: Antoniou A; Benitez-Ortiz J; Burton H; Chenevix-Trench G; Czene K; Goldgar D; Rookus MA; Sinilnikova O; Tavtigian S

Quebec Breast Cancer Foundation (QBCF): 2013-2015 - 442 976 \$

Identification of an alternative splicing signature in BRCA1/2 mutation carriers from French Canadian families with high risk of breast cancer

Principal Investigator: Francine Durocher / Co-Investigators: Abou-Elela S; Klinck R; Simard J

Quebec Breast Cancer Foundation (QBCF): 2012-2015 - 759 040 \$

Cancer screening practices of non-carriers from BRCA1/2 mutation-positive families: Extent, determinants and psychosocial impact of over-screening

Principal Investigator: Michel Dorval / Co-Investigators: Foulkes W; Hamet P; Chiquette J; Simard J

Canadian Innovation Foundation (CFI): 04/2011-12/2011 - 950 000 \$

Nextgen sequencing for monitoring genomic health and disease states

Principal Investigator: Jacques Corbeil / Co-Investigators: Simard J; Ouellette M

Fondation Canadienne pour l'Innovation (FCI) : : 2010-2011 – **604 469 \$**

A Two-Photon Laser Scanning Confocal Microscope to study Cellular Response to DNA Damage in Mammalian Cells and for Functional Proteomics

Principal Investigator: Guy Poirier / Co-Investigators: Simard J; Tremblay M

Network of Applied Genetic Medicine and the Fund for Health Research in Quebec (FRSQ):

2010-2014 – **1 500 000 \$**

Strategic group: Next Generation Integrative Genomics (RS3) of RMGA

Co-Investigaors: Sinnett D; Simard J; Pastinen T

Canadian Institutes of Health Research (CIHR): 2009-2015 – 1 281 761 \$

Subvention de formation des IRSC-FRSQ en médecine génétique appliquée

Principal Investigator: Guy A. Rouleau / Co-Investigators: Bouchard G; Brais B; Knoppers B-M; Michaud J; Puymirat J; Rousseau F; **Simard J**; Vézina H

Canadian Breast Cancer Research Alliance (CBCRA): 2009-2010 – 49 905 \$

Exploring the potential of administrative databases to evaluate the quality and cost of medical monitoring of people tested for BRCA1/2

Principal Investigator: Michel Dorval / Co-Investigators: Chiquette J; Desbiens C; Plante M; Simard J

Université Laval, In support of Jacques Simard's grant application to the Canadian Institutes of Health Research (CIHR): 2008-2013 – **125 000 \$**

CIHR Team in Familial Risks of Breast Cancer

Principal Investigator: **Jacques Simard** / Co-Investigators: Amara N; Andrulis I; Antoniou A; Avard D; Bridge P; Chiquette J; Dorval M; Durocher F; Easton D; Glendon G; Goldberg MS; Goldgar D; Jbilou J; Jolly Y; Kim-Sing C; Knoppers BM; Laframboise R; Landry R; Lespérance B; Maugard C; Ouimet M; Plante M; Sinilnikova O; Sinnett D; Tavtigian SV

Canadian Institutes of Health Research (CIHR): 2008-2013 – 5 379 534 \$

CIHR Team in Familial Risks of Breast Cancer

Principal Investigator: **Jacques Simard**/ Co-Investigators: Amara N; Andrulis I; Antoniou A; Avard D; Bridge P; Chiquette J; Dorval M; Durocher F; Easton D; Glendon G; Goldberg MS; Goldgar D; Jbilou J; Joly Y; Kim-Sing C; Knoppers BM; Laframboise R; Landry R; Lespérance B; Maugard C; Ouimet M; Plante M; Sinilnikova O; Sinnett D; Tavtigian SV

Canadian Institutes of Health Research (CIHR): 2008-2013 – 1 492 810 \$

A research and knowledge network on genetic health services and policy: building on the Apogee-Net and CanGene test experiences

Principal Investigator: François Rousseau / Co-Investigators: Amara N; Batttista R; Blancquaert I; Cassiman J-J; Cole D; Drouin R; Forest J-C; Foulkes W; Freidman J; Gaudet D; Giguère Y; Godard B; Knoppers B-M; Laberge A-M; Laberge C; Labrecque M; Laflamme N; Lamothe L; Landry R; Leduc N; Légaré F; Marra C; Matthijs G; Mitchell G; Reinharz D; **Simard J**

Canadian Breast Cancer Research Alliance (CBCRA): 2008-2011 – 583 305 \$

Genetic modifiers of cancer risk in BRCA1/2 mutation carriers: Role of functional promoter polymorphisms in candidate genes

Principal Investigator: Jacques Simard / Co-Investigators: Sinnett D; Goldgar DE; Sinilnikova O

Network of Applied Genetic Medicine and the Fund for Health Research in Quebec (FRSQ): 2008-2010 – **110 000** \$

Évaluation de l'impact de la variation inter-individuelle comme déterminants du risque de cancer

Principal Investigators: **Jacques Simard**, Daniel Sinnett / Co-Investigators: Awadalla P; Durocher F; Krajinovic M; Labuda D; Maugard C; Michaud J; Roy-Gagnon M-H

Canadian Institutes of Health Research (CIHR): 2008-2015 – 1 400 000 \$

Canada Research Chair in Oncogenetics (Tier 1) - Renewal 1

Principal Investigator: Jacques Simard

Canadian Breast Cancer Research Alliance (CBCRA): : 2007-2010 – 574 425 \$

Localisation and identification of novel breast cancer susceptibility loci/genes in high-risk French-Canadian families

Principal Investigators: Francine Durocher, **Jacques Simard** / Co-Investigators: Vézina H; Goldgar DE; Easton DF

Canadian Institutes of Health Research (CIHR): 2007-2010 – 254 583 \$

Family communication following BRCA1/2 genetic testing

Principal Investigator: Michel Dorval / Co-Investigators: Godard B; Simard J

CURE Foundation - Breast Cancer - 2007-2008 - **64 625 \$**

Programme interdisciplinaire INHERIT BRCAs

Principal Investigator: Jacques Simard

Canadian Institutes of Health Research (CIHR) 07/2007-12/2007 - 10 000 \$

CIHR Team of Prediction and Communication of Familial Risks of Breast Cancer

Principal Investigator: **Jacques Simard**/ Co-Investigators: Amara N; Andrulis I; Antoniou A; Avard D; Bridge P; Chiquette J; Dorval M; Durocher F; Easton D; Glendon G; Goldberg MS; Goldgar D; Kim-Sing C; Knoppers BM; Laframboise R; Landry R; Lespérance B; Maugard C; Ouimet M; Plante M; Sinilnikova O; Sinnett D; Tavtigian SV

Canadian Institutes of Health Research (CIHR): 2006-2007 – 420 000 \$

CIHR Team in familial breast cancer risk: Assessment, communication and management

Principal Investigator: **Jacques Simard** / Co-Investigators: Allanson J; Andrulis I; Avard D; Berman N; Bridge P; Carroll J; Chiquette J; Dorval M; Durocher F; Easton D; Eisinger F; Godard B; Goldberg MS; Goldgar D; Green JS; Grimshaw J; Horsman D; Houde L; Knoppers BM; Laframboise R; Landry R; Lespérance B; Little J; Miller FA; Plante M; Provencher L; Sinilnikova O; Sinnett D; Tavtigian SV; Vézina H; Wilson BJ

Canadian Institutes of Health Research (CIHR): 2005-2006 – \$10 000

INHERIT Phase II understanding familial cancer risk: From pedigree to public health

Principal Investigator: **Jacques Simard** / Co-Investigators: Allanson J; Andrulis I; Avard D; Berman N; Bridge P; Carroll J; Chiquette J; Dorval M; Durocher F; Easton D; Eisinger F; Godard B; Goldberg MS; Goldgar D; Green JS; Grimshaw J; Horsman D; Houde L; Knoppers BM; Laframboise R; Landry R; Lespérance B; Little J; Miller FA; Plante M; Provencher L; Sinilnikova O; Sinnett D; Tavtigian SV; Vézina H; Wilson BJ

Quebec Breast Cancer Foundation (QBCF): 2004-2010 - \$1 500 000

Gene-Environment interactions in postmenopausal breast cancer: A case-control study

Principal Investigator: Mark Goldberg / Co-Investigators: **Simard J**; Durocher F; Labrèche F; Parent M-É; Langholz B; Sinnett D

Fund for Health Research in Quebec (FRSQ): 2004-2008 – \$320 000

Réseau de médecine génétique et appliquée du FRSQ, Axe oncogénétique

Unit Manager: Jacques Simard / Co-Investigators: Sinnett D; Labuda D; Durocher F; Dorval M; Laframboise R

Canadian Institutes of Health Research (CIHR): 2003-2008 - \$1 000 000

Translating genetics discoveries into appropriate health policy and services: Enhancing research capacity and developing an interdisciplinary approach

Principal Investigator: Brenda Wilson / Co-Investigators: Caulfield T; Avard D; Wells G; Graham I; **Simard J**; Grimshaw J; Allanson J; Carroll J; Bouchard L; Lemyre L; Cappelli M; Gold R; Coyle D

Canadian Institutes of Health Research (CIHR): 2002-2009 – 2 075 514 \$

Génomique fonctionnelle, hormones et santé

Principal Investigator: Fernand Labrie / Co-Investigators: Barden N; Luu-The V; Morissette J; Raymond V; Bélanger A; Labrie C; St-Amand J; Poirier G; Rivest S; Poirier D; Lin SX, Guillemette C; Durocher F; Pelletier G; Tchernof A; **Simard J**

Canada Foundation for Innovation (CFI): 2002-2006 - **\$30 000 000**

Centre de génomique fonctionnelle et humaine

Principal Investigator: Fernand Labrie / Co-Investigators: Barden N; Morissette J; Raymond V; Rivest S; **Simard J**; Tremblay JP; Poirier GG; Tanguay R

Genome Canada / Génome Québec: 2002-2008 – **20 676 000\$**

Atlas of Genomic Profiles of Steroid Action

Principal Investigator: Fernand Labrie, Thomas J. Hudson / Co-investigators: Barden N, De Belle I, Faure R, Hallett M, Julien JP, Labrie C, Luu-the V, Morissette J, Pelletier G, Poirier G, Raymond V, Rigault P, Rivest S, **Simard J**, St-Amand J, White J.

Canadian Institutes of Health Research (CIHR): 2002-2008 – 1 400 000 \$

Project Title: Canada Research Chair in Oncogenetics (Tier 1)

Principal Investigator: Jacques Simard

Canadian Institutes of Health Research (CIHR): 2001-2006 – 7 385 233 \$

INterdisciplinary HEalth Research International Team on BReast CAncer susceptibility (INHERIT BRCAs)
Principal Investigator: Jacques Simard

Co-Investigators: Avard D; Bridge PJ; Chiquette J; Dorval M; Dugas MJ; Durocher F; Easton D; Goldgar D;

Green JS; Knoppers BM; Laframboise R; Lespérance B; Plante M; Sinnett D; Vézina H

Fund for Health Research in Quebec (FRSQ): 2000-2004 – **340 000 \$**

Réseau de médecine génétique et appliquée du FRSQ, Axe oncogénétique

Unit Manager: Jacques Simard / Co-Investigators: Sinnett D; Labuda D; Durocher F; Dorval M; Laframboise R

Canadian Breast Cancer Research Alliance (CBCRA): 2000-2003 – 678 000 \$

Génétique et épidémiologie moléculaire des cancers héréditaires du sein chez les Canadiennes françaises Principal Investigator: Jacques Simard / Co-Investigators: Durocher F; Easton D; Provencher L; Bridge P; Plante M; Laframboise R; Vézina H; Lespérance B; Jacob S

Canada Foundation for Innovation (CFI): 2001-2002 – 586 278 \$

Plateformes de génomique et de bio-informatique de la Chaire de recherche du Canada en oncogénétique Principal Investigator: Jacques Simard

Régie régionale de la santé et des services sociaux du Québec - Allocation régionale: 2000-2001 – **120 000 \$** Infrastructure de recherche en génomique (décodage et compréhension de l'information génétique contenue dans un organisme)

Principal Investigators: Jacques Simard, Vincent Raymond

Medical Research Council of Canada, Canadian Institutes of Health Research (CIHR): 1996-2001 – **492 000 \$** *Biologie moléculaire des enzymes de la famille 3β-hydroxystéroïde-déshydrogénases/isomérases* Principal Investigator: **Jacques Simard** / Co-Investigators: Bélanger A; Labrie F; Lin SX; Luu-The V; Pelletier G

Medical Research Council of Canada (MRC): 1996-2001 – **1 500 000 \$** *Groupe du CRM en endocrinologie moléculaire (operating budget)*

Principal Investigator: Fernand Labrie / Co-Investigators: Simard J; Luu-The V; Lin SX; Bélanger A

Canadian Institutes of Health Research (CIHR), Development grant: 2000 – 10 000 \$

INterdisciplinary HEalth Research International Team on Breast Cancer susceptibility (INHERIT BRCAs)
Principal Investigator: Jacques Simard

Valorisation recherche Québec (VRQ): 2000 - 10 000 \$

Demande d'actions de concertation INterdisciplinary HEalth Research International Team on Breast Cancer susceptibility (INHERIT BRCAs)

Principal Investigator: Jacques Simard

Régie régionale de la santé et des services sociaux - Allocation régionale : 1999-2000 - 120 000 \$

Infrastructure de recherche clinique sur le cancer du sein et de l'ovaire

Principal Investigator: Jacques Simard

Canada Foundation for Innovation (CFI) - Ministère de la santé et des services sociaux: 1999-2000 – 1 045 000 \$

Création d'une unité de séquençage et de génotypage à haut débit

Principal Investigator: Vincent Raymond

Co-Investigators: Barden N; Brown J; Laframboise R; Morissette J; Simard J

Canada Foundation for Innovation (CFI) - Ministère de la santé et des services sociaux: 1999-2000 - 2 626 307 \$

Formation et mécanismes d'action des hormones stéroïdiennes

Principal Investigator: Fernand Labrie

Co-Investigators: Simard J; Bélanger A; Pelletier G; Luu-The V; Rivest S; Poirier D; Lin SX; Di Paolo T;

Labrie C

Fondation du CHUQ: 1998 – **35 000 \$**

Infrastructure de recherche pour les cancers héréditaires

Medical Research Council of Canada (MRC): 1990-1996 – **2 118 770 \$** *Groupe du Conseil de Recherche Médicale en endocrinologie moléculaire*

Principal Investigator: Fernand Labrie

Co-Investigators: Bélanger A; Lin SX; Luu-The V; Pelletier G; **Simard J** Medical Research Council of Canada (MRC): 01/1996-12/1996 – **135 000 \$**

High Performance Elite ESP Cell Sortin System

Principal Investigator: Jean Gosselin / Co-Investigators: Borgeat P; Naccache PH; Simard J; Mourad W;

Bourgoin SG; Poirier GG; Hébert J; Tremblay M; Poubelle PE

Fonds de la recherche en santé du Québec: 1991-1994 – 25 000 \$

Établissement de jeunes chercheurs Principal Investigator: **Jacques Simard**

Direction de la coopération, Ministère de l'Enseignement supérieur et de la science: 1991-1992 – 5 000 \$ Caractérisation des mutations responsables des dysfonctions congénitales de l'activité 17β-HSDet 3β-HSD

Principal Investigator: Jacques Simard

Téléthon des étoiles : 1989-1992 - 55 000 \$

Identification et caractérisation des mutations responsables des dysfonctions congénitales de l'activité 17β-

HSD et 3β-HSD

Principal Investigator: Jacques Simard

(10/1989-06/1992)

Medical Research Council (MRC): 1991 − **15 000 \$**

Établissement de chercheurs-boursiers Principal Investigator: **Jacques Simard**

(1991)

RESEARCH CONTRACTS

Projet mobilisateur Université - Industrie dans le cadre du Fonds de développement technologique du Gouvernement du Québec (F. Labrie)

(1994-2000) Total amount awarded/Year: 500 000\$

Pharmacia (Canada) Inc.

Étude de la structure et du contrôle de l'expression de la protéine GCDFP-24: nouveau marqueur potentiel dans le cancer de la prostate et le cancer du sein

(07/1990-12/1992) Total amount awarded: 150 000\$

Applied Biosystems Canada

Chercheur principal en collaboration avec le Dr Van Luu-The (équipements)

(05/1990-04/1993) Total amount awarded: 274 161\$

PATENTS Application Date

Chromosome 17p-linked prostate cancer susceptibility gene and a paralog and orthologous genes (HPC2, ELAC1, Elac2)

United States Patent: no 6,333,403 2000/05/05

Inventors: Sean V. Tavtigian, David F. Teng, Jacques Simard,

Johanna M. Rommens

Chromosome 17p-linked prostate cancer susceptibility gene (HPC2)

United States Patent: no 6,844,189 1999/11/05

Inventors: Sean V. Tavtigian, David F. Teng, Jacques Simard, Johanna M.

Rommens, Lisa A. Cannon Albright, Susan L. Neuhausen

Chromosome 13-linked breast cancer susceptibility gene (BRCA2)

United States Patent: no 5,837,492 1998/11/17

United States Patent: no 6,033,857 2000/03/07

Canadian Patent: no 2,239,733 2001/04/03

Inventors: Sean V. Tavtigian, Alexander Kamb, Jacques Simard, Fergus

Couch, Johanna M, Rommens, Barbara L. Weber

Linked breast and ovarian cancer susceptibility gene (BRCA1)

United States Patent: no 5,693,473 1997/12/02

United States Patent: no 5,709,999 1998/01/20

Inventors: Donna M. Shattuck-Eidens, Jacques Simard, Francine Durocher,

Mitsuuru Emi, Yusuke Nakamura

In vivo mutations and polymorphisms in the 17q-linked breast and ovarian cancer susceptibility gene (BRCA1)

Canadian application number: no 2,196,797 22/02/1996

Inventors: Donna M. Shattuck-Eidens, Jacques Simard, Mitsuru Emi,

Yusuke Nakamura, Francine Durocher

RESEARCH CHAIRS, SCHOLARSHIPS, FELLOWSHIPS & STUDENTSHIPS		
03/2015-06/2022	Renewal 2 - Chairholder of the Canada Research Chair in Oncogenetics, Tier 1.	
03/2008-02/2015	Renewal 1 - Chairholder of the Canada Research Chair in Oncogenetics, Tier 1.	
2001-2008	Chairholder of the Canada Research Chair in Oncogenetics, Tier 1.	
1998-2001	Research Scholar (Senior), Fonds de la Recherche en Santé du Québec (FRSQ).	
1996-1998	Research Scholar (Junior II), FRSQ.	
1991-1996	Research Scholar, Medical Research Council of Canada (MRCC).	
1991-1994	Research Scholar (Junior I), FRSQ.	
1987-1990	Postdoctoral Fellowship, FRSQ.	
1985-1986	Studentship for graduate studies at the Ph.D. level, awarded by the Fonds pour la formation de chercheurs et l'aide à la recherche (Fonds F.C.A.R.).	
1981-1983	Studentship for graduate studies at the M.Sc. level, awarded by the Fonds F.C.A.R.	

COMMITTEES

1. Board of Directors / Advisory Boards

01/2020-	President, Research Coordination Committee of the Québec Molecular Diagnostic Network, <i>Ministère de la santé et des service sociaux</i>
05/2019-	Member, Scientific Advisory Committee, Québec Breast Cancer Foundation (QBCF)
09/2018-	Member, Scientific Steering Committee, CONFLUENCE
01/2018-	Member, Scientific Advisory Board, MyPeBS (Personalising Breast Screening) project and clinical trials, Unicancer National Breast Cancer Group
10/2016-	Member, Scientific Advisory Committee, CARTaGENE.
2013-	Member, Data Access Coordinating Committee, BCAC (Breast Cancer Association Consortium).
2010-	Member, Data Access Coordinating Committee, CIMBA (The Consortium of Investigators of Modifiers of <i>BRCA1/2</i>).
1999-	Member, Conseil sectoriel, Investissements technologiques (1999-2009) / Conseil sectoriel, Nouvelle Économie (2009-2015) / Comité d'Investissement Nouvelle Économie (2015-2018) / Innovation et capital de risque (2019-), Fonds de Solidarité FTQ.
01/2020-2022	Member, Concertation Table on Precision Medicine Génome Québec
2000-2019	Member, Board of Directors, Réseau de médecine génétique appliquée du FRSQ (RMGA).
03/2016-07/2018	« <i>Co-champion</i> », Merck-FRQS Collaboration Initiative, Towards the Consolidation of a Competitive Cancer Research and Innovation Technopole in Quebec « Oncopole ».
2014 -2017	Member, <i>Conseil scientifique international, Site de recherche intégrée sur le cancer</i> (SIRIC) ONCOLille.

Jacques R. Simard	Curriculum Vitae
2013-2017	Member, External Advisory Committee, Regroupement en Soins de Santé Personnalisés au Québec (RSSPQ).
2010-2016	President, Science and Industry Advisory Committee (SIAC), Genome Canada.
2010-2016	Ex officio Member, Board of Directors, Genome Canada.
2005-2012	Member, Ministerial Science Advisory Board, Health Canada.
2001-2012	Member, Member, Planning and Priorities Committee: From Gene to Genomic Medicine, Institute of Genetics, Canadian Institutes for Health Research (CIHR)
2010-2011	Member, FRSQ Advisory Committee "Développement d'une stratégie québécoise concertée de médecine personnalisée".
2009-2010	Member, Transition Team, Genome Canada
2005-2010	Chairman (2008-2010), Member (2005-2008), Corporate Governance Committee, Genome Canada.
2005-2010	Member, Board of Directors, Genome Canada.
2007-2009	Chairman, Users' Board, CARTaGENE.
2006-2008	Chairman (2007-2008), Member (2006-2007), Investment Committee, Genome Canada.
2002-2007	Member, Research Policy Advisory Committee of the Canadian Association of Provincial Cancer Agencies.
2005-2006	Member, Oncogenetic Scientific Board of the Institut national du cancer de France.
2001-2004	Member, Institute of Gender and Health Advisory Board, Canadian Institutes of Health Research (CIHR).
1997-2001	Member, Canadian Breast Cancer Research Initiative Management Committee.
1998-2000	Member, Governing Council, Medical Research Council of Canada.

2. University and Hospital Committees

05/2021-	Member, Chair de recherche cerveau et douleur, Université Laval
01/2020-	Member, Research Chair in Obesity, Université Laval
2020-	Member, Comité consultatif de VALERIA, Université Laval
2019-	Member, Comité de gestion des infrastructure, Université Laval
2019-	Member, Fonds Pierre-Borgeat sur l'arthrite et les maladies rhumatismales, Université Laval
2019-	Member, Chaire de recherche sur le système endocannabioïde en santé cardiométabolique, Université Laval
09/2019-	Member, Sentinel North Partnership Research Chair on Probing Life and the Environment with Light, Université Laval
07/2018-	Member, Comité de concertation du centre de recherche LOEX (Laboratoire d'Organogénèse EXpérimentale) de l'Université Laval
08/2018-	Member, Table de concertation de la recherche, Université Laval
08/2018-	Member, Steering Committee Research Chair on Aging

Jacques R. Simard	Curriculum Vitae
07/2018-	Member, Association of Faculties of Medicine of Canada (AFMC), Vice-Dean Research Committee
2008-	Member, Executive Committee, CHU de Québec-Université Laval Research Centre, Quebec.
01/1990-	 Senior researcher Molecular Endocrinology Unit (1990-2008). Endocrinology and Genomics Unit (2008-2012), CHUQ Research Centre. Endocrinology and Nephrology Unit, CHU de Québec Research Centre, Quebec (2012-2015) / CHU de Québec-Université Laval Research Centre, Quebec (2015-)
2019-2023	Member, Merck Research Support Fund
2019-2021	Member, Comité tactique RI, Recherche et Gestion de la recherche, Université Laval
2019-2021	Member, Groupe de travail sur la recherche en médecine de famille, Université Laval
03/2016-2018	Member, Comité de l'Indépendance Intellectuelle (CII), Faculté de médecine, Université Laval.
06/2012-2018	Member, CHU de Québec / CHU de Québec-Université Laval Human Resources Committee.
03/2014-02/2017	Member, Fonds de recherche en cancérologie Steering Committee (0010), Fonds Didier-Dufour Steering Committee (0038), Fonds de recherche en cancérologie-Centre de recherche Steering Committee (CRCEO) (1001), Faculté de Médecine, Centre hospitalier universitaire de Québec (CHU de Québec).
09/2013-2016	Member, Comité Direction de l'imputabilité sociale et du professionnalisme élargi et Sous-comité « Codes et politiques », Faculté de Médecine, Université Laval.
06/2014	Member, Scientific Committee, <i>Faculté de médecine</i> , Université Laval CRC-IRSC, Tier 2 (junior) file selection and assessment.
2005-2014	Member, Conseil de la Faculté de médecine, Université Laval, Québec.
2009, 2010	Member, Assessment Committee of applications for the MD/PhD, Faculté de médecine, Université Laval.
2005-2009	Member, Comité consultatif pour l'allocation des ressources, Vice-décanat exécutif, Faculté de médecine, Université Laval.
1998-2008	Member, Oncology Committee, Board of Physicians, Dentists and Pharmacists of Centre Hospitalier Universitaire de Québec (CHUQ), Quebec.
1992-1999	Member, Physiology-Endocrinology Graduate Studies Program Committee, Université Laval, Quebec.
1996	Member, Committee for promotion criteria, Department of Anatomy and Physiology, Université Laval, Quebec.
1991-1996	Member, Committee for the study of biological risks, Université Laval, Quebec.
1995	Member, Committee for the analysis of the impact of non-tenure track assistant professors, Université Laval, Quebec.

3. Editorial Board of Scientific Journals

2001-2009	Member, Editorial Board, Molecular and Cellular Endocrinology.
2002-2006	Member, Editorial Board, Journal of Endocrinology.
2001-2004	Member, Editorial Board, Endocrinology.
1996-2004	North American Reviews Editor, Journal of Molecular Endocrinology.
1994-1999	Member, Editorial Board, The Journal of Clinical Endocrinology & Metabolism.

4. Peer Review Panels

09-10/01/2018	Member, Ontario Research Fund – Research Excellence Program Round 9, Health Sciences Panel
05-07/04/2017	Member, Comité d'évaluation multidisciplinaire, Concours 2017 du Fonds d'innovation de la Fondation canadienne pour l'innovation (FCI).
2015	Member, Canadian Cancer Society Research Institute (CCSRI), Toronto, Ontario, Canada, September 29-30, 2015.
2013	Chairman, Multidisciplinary Assessment Committee, Canada Foundation for Innovation (CFI), Ottawa, Ontario, Canada, September 24-25, 2013.
2012	Member, PSR-SIIRI Program Evaluation Committee, <i>Fonds de recherche du Québec - Santé (FRQS)</i> , 23 October 2012.
2011	Member, Ontario Research Fund – Research Excellence Program Round 5, Genomics Panel.
2010	Member, Ontario Research Fund-Global Leadership in Genomics and Life Sciences (GL2 competition) Cancer & Stem Cells Panel.
2009	Chairman, Multidisciplinary Assessment Committee (Number 8), Canada Foundation for Innovation (CFI).
2008	Chairman, Jury de sélection de Prix du Québec Wilder-Penfield.
2007-2008	Chairman, Assessment Committee of the CHUM, Fonds de la recherche en santé du Québec (FRSQ).
2004-2005	Member, IDEA Grant Applications, Canadian Breast Cancer Research Alliance (CBCRA).
2003-2004	Chairman, Assessment Committee, Canada Foundation for Innovation (CFI).
2001-2004	Member, Comité des cancers héréditaires, Conseil de lutte contre le cancer du Québec, Gouvernement du Québec.
2003-2004	Member, Assessment Committee, Alberta Cancer Board.
2003	Chairman, Groupe de recherche en cancer de McGill, Fonds de la recherche en santé du Québec (FRSQ).
2002-2003	Member for the CBCRA's Translation Acceleration Grants, Canadian Breast Cancer Research Alliance (CBCRA).
2002-2003	Member, Assessment Committee, Ontario Cancer Research Network.
2001	Member, Assessment Committee, <i>Fonds de la recherche en santé du Québec (FRSQ)</i> / Canada Foundation for Innovation (CFI).

Jacques R. Simard	Curriculum Vitae
2001-2003	Chairman, Assessment Committee of the Lady Davis Research Centre, Fonds de la recherche en santé du Québec (FRSQ).
1999-2000	Member, Comité d'évaluation des performances des centres de recherche et de leurs chercheurs, Fonds de la recherche en santé du Québec (FRSQ).
1999-2000	Member, Committee for the Michael Smith Award, Medical Research Council of Canada (MRCC).
1997	Member, Molecular Genetics, Department of Defense Breast Cancer Research Program.
1993-1994	Vice President, Advisory Committee on the Science Citation Index, FRSQ.
1993	Member, Data Base and Registry on Medical Research in Canada, MRC/PMAC Advisory Committee.
1992-1997	Member (7/92-6/95) and Scientific Officer (7/95-7/97), Peer Review Panel, Endocrinology, Medical Research Council of Canada (MRCC).
1991-1994	Chairman (1993-1994), Vice-chairman (1992-1993) and Member (1991-1992), Postdoctoral Fellowship Committee, FRSQ.
1990	Member, MSc Studentship Committee, FRSQ.

5. Organizing Committees for Conferences, Congress and Symposia

02/2019	Member, Scientific Steering Committee for the European Commission Joint Research Centre Conference, <i>Integrating genomics into personalised healthcare: a science-for-policy perspsective. My Genome: our future,</i> Brussels, Belgium, February 12-13, 2019.
09/2018	Member, Scientific Program Committee, 2nd International Congress on Personnalized Healthcare (ICPH), Montreal, QC, Canada, September 23-26, 2018.
04/2018	Co-organiser, <i>Rendez-Vous Génome Québec 2018</i> , Quebec, QC, Canada, April 20, 2018.
10/2016	Co-organiser, <i>Rendez-Vous Génome Québec 2016</i> , Quebec, QC, Canada, September 30, 2016.
05/2016	President of the PERSPECTIVE (Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer) - CPAC (Canadian Partnership Against Cancer) / CBCSN (Canadian Breast Cancer Screening Network), joint meeting Montréal, QC, Canada, May 9, 2016.
2015-2016	Member, Scientific Program Committee, 1 st International Congress on Personnalized Healthcare (ICPH), Montreal, QC, Canada, June 12-14, 2016.
2014-2015	Member, Scientific Program Committee of the 2015 Canadian Cancer Research Conference (CCRC), Montreal, QC, Canada, November 8-10, 2015.
2014	Co-organiser, Rendez-Vous Génome Québec 2014, Quebec, QC, Canada, May 26, 2014.
2013	Member, Genome Canada, Disruptive Technologies Workshop, Toronto, ON, Canada, May 9-10, 2013.
2012-2013	Membre, Scientific Program Committee for the 2013 Canadian Cancer Research Conference, Toronto, ON, Canada, November 3-6, 2013.

2012	President of the organization committee of the international « COGS 2012 » conference:
	Joint Meeting Collaborative Oncological Gene-Environment Study / CIHR Team in Familial Risks of Breast Cancer, Loews Hôtel Le Concorde, Quebec, QC, Canada September 18-26, 2012.
	International Consortia Meetings: IBCCS (International BRCA1/2 Carrier Cohort Study), September 18, 2012. CIMBA (Consortium of Investigators of Modifiers of BRCA1/2), September 18-20 2012.
	BCAC (Breast Cancer Association Consortium), September 20-22, 2012. COMPLEXO (Consortium of Massively Parallel Breast Cancer Exome Sequencing) September 21, 2012.
	ENIGMA (Evidence-based Network for the Interpretation of Germline Mutan Alleles), September 21-22, 2012.
	PRACTICAL (Prostate cancer AssoCiation group To Investigate Cancer Associated altérations in the genome), September 24-25, 2012.
	OCAC (Ovarian Cancer Association Consortium), September 24-26, 2012. CEC (Clinical ELLIPSE (ELucidating Loci Involved in Prostate cancel SuscEptibility) Consortium), September 26, 2012.
2011	President and organization of the 2011 Annual meeting of the CIHR Team in Familia Risks of Breast Cancer, Quebec, QC, Canada, March 21-22, 2011.
2010	Member, Journées scientifiques du Centre de Recherche en Endocrinologie Moléculaire et Oncologique et en Génomique Humaine (CREMOGH) et de l'Axi Endocrinologie et Génomique, Quebec, QC, Canada, October 28-29, 2010.
2009	President and organization of the 2009 Annual Meeting of the CIHR Team in Familial Risks of Breast Cancer, Quebec, QC, Canada, April 14-15, 2009.
2008	Member, Local Organizing Committee, International Congress on Hormona Steroids and Hormones and Cancer, Quebec, QC, Canada, September 2008.
2008	Member, Organizing Committee, Journées Génétiques 2008: 400 ans de "brassage de gènes" au Québec - Qu'en résulte-t-il? Quebec, QC, Canada, May 2008.
2006-2007	Member, HGM2007 Local Organizing Committee, 12 th International Congress. The Human Genome Organisation (HUGO), Montreal, QC, Canada, May 2007.
2004	Member, Organization Committee, <i>Dix-septièmes Entretiens du Centre Jacque Cartier 2004</i> (EJC) Oncogenetics: Achievements and Challenges, Montreal, QC Canada, October 2004.
2002	Co-Chairman, Joint Conference on Inherited Susceptibility to Breast and Ovarian Cancers - Second Annual INHERIT BRCAs Meeting & First National Hereditary Cancer Task Force, Quebec, QC, Canada, November 2002.
2001	President, First Annual meeting of the Interdisciplinary Health Research International Team on Breast Cancer susceptibility Quebec, QC, Canada, Octobe 2001.
2000-2001	President, Canadian Breast Cancer Research Initiative 2 nd Scientific Conference «Reasons for Hope», Quebec, QC, Canada, May 2001.
2000	Member, International Workshop: Recent progress in research on 17β hydroxysteroid dehydrogenases: Impact on medicine, Elmau Castle, Germany.

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2000	Abstract Reviewer, 50 th Annual Meeting of the American Society of Human Genetics, Philadelphia, PA, USA.
2000	Secretary, 14 th International Symposium of the Journal of Biochemistry and Molecular Biology, Quebec, QC, Canada.
1998	Secretary, X th International Congress on Hormonal Steroids, Quebec, QC, Canada.
1998	Director, Endocrinology Section, 66 th Annual Meeting of the "Association Canadienne Française pour l'Avancement des Sciences".
1995	Secretary, Fifth International Congress on Hormones and Cancer, Quebec, QC, Canada.
1995	Secretary, International Symposium on DHEA Transformation into Androgens and Estrogens in Target Tissues: Intracrinology, Quebec, QC, Canada.

Curriculum Vitae

PROFESSIONAL MEMBERSHIPS

Jacques R. Simard

American Association for Cancer Research

American Society of Human Genetics

Association francophone pour le savoir (ACFAS)

Canadian Academy of Health Sciences (CAHS)

Cercle des Administrateurs de Sociétés Certifiées (ASC)

Certified Director, Certification in Governance of Corporations

Global Alliance for Genomics and Health (GA4GH)

Royal Society of Canada – Academy of Science

GRADUATE STUDENTS – DIRECTION

- Mandy Ducy, MSc (May 2014-accelerated passage to PhD) and PhD (January 2016-April 2019)
- Yosr Hamdi, PhD (September 2008-May 2017).
- Steffany Grondin, MSc (September 2014-May 2015).
- Anne-Laure Renault, MSc (September 2011-March 2014).
- Alexandra Ferland, MSc (September 2006-August 2008).
- Denis Mathon, MSc (September 2003-July 2008).
- Marie Plourde, PhD (September 2000-November 2007).
- Anne-Marie Moisan, MSc (September 1997-1999) and PhD (2001-2006).
- Jessyka Fortin, MSc (January 2003-September 2004).
- Caroline Manhes, MSc (September 2000-December 2001).
- Stéphanie Coté, MSc (September 1998-2001).
- Sébastien Gingras, PhD (May 1994-May 1999).
- Patrick Couture, PhD (May 1990-December 1997).
- Yves Blais, PhD (January 1992-June 1996).
- Francine Durocher, PhD (January 1992-December 1996).
- Rocio Sanchez, PhD (May 1991-May 1995).
- Martine Poulin, MSc (May 1990-March 1994, jointly with her MD).
- Marie-Claude Carrière, MSc (May 1992-December 1993).

- Nathalie Laflamme, MSc (May 1992-September 1993).
- Keiko Sugimoto, MSc (September 1991-September 1993).

GRADUATE STUDENTS – CO-DIRECTION

- Jolyane Blouin-Bougie, PhD (January 2014 January 2023) (with Nabil Amara)
- Audrey Lemaçon, PhD (January 2015 May 2019) (with Arnaud Droit).
- Martin Leclerc, MSc (September 2010-April 2012) and PhD in Mathematics (January 2012-February 2016) (with M'Hamed Lajmi Lakhal-Chaieb).
- Nancy Brochu, MSc (May 1992-December 1993) (with Fernand Labrie).
- Yvan Labrie, PhD (May 1991-May 1996) (with Fernand Labrie).
- Éric Rhéaume, PhD (May 1989-June 1994) (with Fernand Labrie).
- Nathalie Breton, MSc (May 1990-June 1992) (with Fernand Labrie).
- Hui-Fen Zhao, PhD (September 1987-November 1991) (with Fernand Labrie).

POST-GRADUATE AND POSTDOCTORAL FELLOWS DIRECTION

- Dr. Gemma Montalban Canudas, Post-doctoral Fellow (April 2019- March 2022) (Director: Jacques Simard, Co-director, Jean-Yves Masson), Spain.
- Dr. Guillaume Margaillan, Post-doctoral Fellow (November 14, 2016 September 30, 2018), France.
- Dr. Maxime Vallée, Post-doctoral fellow (December 2014 May 2015) (Director: Jacques Simard, Codirector, Arnaud Droit), France.
- Dr. Marie-Louise Ricketts (September 1998- 2000), United Kingdom.
- Dr. Jean-Louis Carsol (April 1998-July 2001), France.
- Dr. Didier Monté (November 1994-April 1995), France.
- Dr. Farida Mébarki (September 1994-March 1995), France.
- Dr. Thierry Normand (January 1992-September 1993), France.
- Dr. Yvan de Launoit (January 1990-December 1991) (Director: Fernand Labrie, Co-director, Jacques Simard) Belgium.

INVITED SPEAKER

1. Control of Gross Cystic Disease Fluid Protein-15 Gene Expression by Androgens, Estrogen Progestins and Glucocorticoids in the ZR-75-1 Human Breast Cancer Cell Line. Workshop on Human Breast Cyst Fluid and Cancer Risk, New York, NY, USA, December 1988.

- 2. La régulation de l'expression de l'apolipoprotéine D est inversement correllée à la prolifération cellulaire dans les cellules humaines du cancer du sein et de la prostate. *Institut de Recherches Cliniques de Montréal*, Montreal, QC, Canada, March 1991.
- 3. Molecular basis of reproductive endocrinology. Structure and control of expression of the 3β-HSD and 17β-HSD genes in classical steroidogenic and peripheral tissues: Their role in intracrinology. Serono Symposium, Vancouver, BC, Canada, July 1991.
- 4. **Molecular characterization of sex steroid formation in normal and neoplastic cells.** *The 2nd Eastern Canadian Conference on Development and Cancer*, Montreal, QC, Canada, October 1991.
- 5. Régulation de l'expression de l'apolipo-protéine D par les stéroïdes dans les cellules humaines du cancer du sein et de la prostate. *Université du Québec à Montréal*, Montreal, QC, Canada, April 1992.
- 6. Regulation of apolipoprotein D gene expression by steroids human in breast and prostate cancer cells. Gordon Research Conference on Lipid Metabolism, Meriden, NH, USA, June 1992.
- 7. Structure et expression des gènes encodant les enzymes de la stéroïdogénèse ovarienne et périphérique. XXXIV^e Congrès de la Fédération des Gynécologues et Obstétriciens, Quebec, QC, Canada, June 1992.
- 8. Molecular basis of congenital adrenal hyperplasia due to 3β-hydroxysteroid dehydrogenase deficiency. Fourth Joint Lawson Wilkins Pediatric Endocrine Society and European Society for Paediatric Endocrinology, San Francisco, CA, USA, June 1993.
- 9. The 3β-hydroxysteroid dehydrogenase gene family: Structure, function, regulation of tissue-specific gene expression and molecular basis of human 3β-HSD deficiency. *International Conference on Molecular Endocrinology*, Athens, Greece, October 1993.
- 10. La famille des 3β-hydroxystéroïde déshydrogénases: structure, fonction et génétique moléculaire du déficit enzymatique chez l'humain. Centre de Recherche, Hôpital Maisonneuve-Rosemont, Montreal, QC, Canada, November 1993.
- 11. The 3β-hydroxysteroid dehydrogenase gene family: Structure, function, regulation of tissue-specific gene expression and molecular basis of human 3β-HSD deficiency. Loeb Medical Research Institute, Ottawa, ON, Canada, February 1994.
- 12. **Hereditary breast and ovarian cancer**. *Colloque SOREP sur la génétique du cancer: recherche et société*, Montreal, QC, Canada, May 1994.
- 13. Biologie moléculaire de la formation des stéroïdes sexuelles dans les tissus périphériques: cancer du sein et cancer de la prostate. *Institut du Cancer de Montréal*, Montreal, QC, Canada, May 1994.
- 14. **Molecular Basis of 3β-hydroxysteroid dehydrogenase deficiency**. *IX International Congress on Hormonal Steroids*, Dallas, Texas, USA, September 1994.
- 15. **Base moléculaire de la formation des stéroïdes sexuels dans les tissus périphériques: intracrinologie.** 19^{ième} Réunion des Endocrinologues de Langue Française, Montreal, QC, Canada, September 1994.
- 16. Genetics aspects of breast and ovarian cancers. Contact Ouébec 94, Quebec, QC, Canada, October 1994.
- 17. **Relation between molecular defect and phenotypic manifestation of human 3β-hydroxysteroid dehydrogenase deficiency.** Where Phenotype does not Match Genotype. *Serono Symposium*, Volterra, Italy, October 1994.

18. **Génétique moléculaire des cancers du sein et de l'ovaire**. *Mercredi d'oncologie, Hôtel-Dieu de Québec*, Quebec, QC, Canada, January 1995.

- 19. **Génétique du cancer du sein et de l'ovaire**. *Centre de Recherche de l'Hôtel-Dieu de Québec*, Quebec, QC, Canada, March 1995.
- 20. **Génétique des cancers du sein et de l'ovaire**. *Conférence de Médecine du CHUL*, Quebec, QC, Canada, April 1995.
- 21. Molecular basis of 3β -hydroxysteroid dehydrogenase/ Δ^4 - Δ^5 isomerase congenital deficiency: A structure-function relationship. Workshop on the Molecular and Cell Biology of Hydroxysteroid Dehydrogenases, Max-Planck-Institute for Experimental Endocrinology, Hannover, Germany, April 1995.
- 22. Caractérisation des mutations dans le gène *BRCA1* prédisposant au cancer du sein et de l'ovaire chez les familles nord-américaines. *Université Claude Bernard Lyon I*, Lyon, France, April 1995.
- 23. Molecular genetics and regulation of tissue-specific expression of the 3β-hydroxysteroid dehydrogenase gene family. *The Endocrine Society, 77th Annual Meeting,* Washington, DC, USA, June 1995.
- 24. **Hormonal and interleukin modulation properties of cystic disease proteins**. Satellite Symposium of the Fifth International Congress on Hormones and Cancer entitled: Gross Cystic Disease Fluid Proteins: Hormonal Modulation, Biological Function, Clinical Utility, Quebec, QC, Canada, September 1995.
- 25. **3β-HSD dehydrogenase superfamily**. *International Symposium on DHEA Transformation into Androgens and Estrogens in Target Tissues: Intracrinology*, Quebec, QC, Canada, September 1995.
- 26. **Inhibition of breast cancer cell growth**. *Fifth International Congress on Hormones and Cancer*, Quebec, QC, Canada, September 1995.
- 27. **Aspects génétiques du cancer du sein et de l'ovaire**. *Institut de Recherches Cliniques de Montréal, Conférence Pfizer*, Montreal, QC, Canada, September 1995.
- 28. **Molecular Biology of Sex Steroid Formation**. *Sir Mortimer B. Davis Jewish General Hospital*, Montreal, QC, Canada, November 1995.
- 29. **Molecular biology of sex steroid biosynthesis in peripheral tissues**. *Hôpital Royal Victoria*, Montreal, QC, Canada, May 1996.
- 30. Androgen receptor research. Eulexin Speaker's Update Meeting, Aspen, CO, Montreal, September 1996.
- 31. Genetic aspects of breast cancer. Biocontact Québec 96, Quebec, QC, Canada, October 1996.
- 32. BRCA2: un gène de prédisposition au cancer du sein. Unité d'Oncologie Moléculaire INSERM U186 Institut Pasteur de Lille, Lille, France, October 1996.
- 33. Clonage positionnel du gène de prédisposition au cancer du sein *BRCA2* et détection de mutations chez les familles et chez des hommes atteints d'un cancer du sein. *Matinée des chercheurs-boursiers du Club de Recherches Cliniques du Québec*, Quebec, QC, Canada, October 1996.
- 34. **Structure of mouse and rat** *BRCA2* **gene**. *Consortium for Hereditary Breast Cancer Linkage*, Lyon, France, October 1996.
- 35. Importance de l'intracrinologie dans la formation des stéroïdes sexuels dans les tissus périphériques. *Centre de Recherche de l'Hôpital Ste-Justine*, Montreal, QC, Canada, November 1996.
- 36. La génétique moléculaire du cancer du sein. Centre de Recherche des Sciences de la Vie, November 1996.
- 37. **Génétique moléculaire du cancer du sein**. *Centre Hospitalier Universitaire de Sherbrooke*, Sherbrooke, QC, Canada, November 1996.

38. **Génétique et cancer du sein**. *Colloque sur le cancer du sein, Centre Hospitalier Jonquière*, Jonquière, QC, Canada, January 1997.

- 39. Les cancers du sein et de l'ovaire héréditaires: où en sommes-nous? Conférence dans le cadre des mercredis d'oncologie du Pavillon Hôtel-Dieu du CHUQ, Quebec, QC, Canada, April 1997.
- 40. **Key role of cytokines in estrogen bioavailability in breast cancer cells.** *Workshop Mechanisms of Action of Estrogens and Physiological Needs*, Chantilly, France, April 1997.
- 41. **Structure and expression of mammalian homologues of the breast cancer susceptibility gene**, *BRCA2*. *Terry Fox Workshop on Cancer genetics*, Toronto, ON, Canada, May 1997.
- 42. Crucial role of cytokines in sex steroid formation in breast cancer cells. 13th International Symposium of the Journal of Steroid Biochemistry & Molecular Biology, Monaco, May 1997.
- 43. **Hérédité et cancer du sein: certitude ou prédisposition**. Club de Recherches Cliniques du Québec, Bécancour, QC, Canada, October 1997.
- 44. The Breast Cancer Susceptibility Gene, *BRCA2*: Basic and Clinical Aspects. *Département de Physiologie, Université McGill*, Montreal, QC, October 1997.
- 45. **Genetics of breast and prostate cancer**. *Biocontact Québec 97*, Quebec, QC, October 1997.
- 46. Facteurs génétiques et considérations éthiques. *Université de Montréal*, Montreal, QC, October 1997.
- 47. Leadership of the CHUL Research Centre of the Laval University Medical Centre in the discovery of new therapies against prostate and breast cancers. Cuban-Canadian Workshop on Cancer Immunotherapy, Havane, Cuba, February 1998.
- 48. Hérédité et cancer du sein: Conduite à tenir avec les patientes porteuses de mutations des gènes *BRCA1* et *BRCA2*. Colloque de la Fondation québécoise du cancer: Cancer du sein: 100 ans de progrès, Montreal, QC, Canada, April 1998.
- 49. **Rôle de** *BRCA1* **et** *BRCA2* **dans les Cancers du Sein Familiaux**. *Association de Cytogénétique du Québec*, Quebec, QC, Canada, April 1998.
- 50. **Genetics of breast cancer**. *The Endocrine Society*, 80th Annual Meeting, New Orleans, USA, June 1998.
- 51. Crucial role of cytokines in DHEA transformation in target tissues. VIIIth Adrenal Cortex Conference, Mont-Orford, QC, Canada, June 1998.
- 52. **Molecular biology of sex steroid biosynthesis in peripheral target tissues: Crucial role of cytokines in intracrinology.** *Trans-Pacific Symposium, Japan Endocrine Society, 71st Annual Meeting,* Fukuoka, Kyushu, Japan, June 1998.
- 53. **Génétique et épidémiologie des cancers du sein et de l'ovaire**. *Centre Universitaire de Santé de l'Estrie*, Sherbrooke, OC, Canada, June 1998.
- 54. **Molecular Biology of Sex Steroid formation and action in breast cancer cell.** Canadian Breast Cancer Research Initiative, Toronto, ON, Canada, September 1998.
- 55. Crucial role of interleukin-4 in sex steroid formation in breast and prostate cells. *Breast and Prostate Cancer*. University of Calgary, Calgary, AB, Canada, December 1998.
- 56. Génétique et épidémiologie moléculaire des cancers héréditaires du sein et de l'ovaire chez les Canadiennes françaises. Les Journées Scientifiques de l'IREP, Montreal, QC, Canada, January 1999.
- 57. Génétique et épidémiologie moléculaire des cancers héréditaires du sein et de l'ovaire: quel est l'impact des gènes *BRCA1* et *BRCA2* mutés chez les Canadiennes françaises? Colloque d'obstétrique-gynécologie, Université de Montréal, Montreal, QC, Canada, April 1999.

58. Crucial Role of Cytokines in Sex Steroid Synthesis in Breast Cancer Cells. Satellite Conference on Breast Cancer, Ottawa, ON, Canada, July 1999.

- 59. **Heredity and Breast Cancer**, *BRCA1* and 2. *Médecine et Génétique: La double Hélice s'élève, Collège Royal des médecins et chirurgiens du Canada*, Montreal, QC, Canada, September 1999.
- 60. **Genetic Mutation in French Canadian Families**. *Pourquoi le «bogue» dans la santé du sein: Réseau québécois pour la santé du sein*, Montreal, QC, Canada, October 1999.
- 61. **Hérédité et Cancer du Sein**. *Semaine de la sensibilisation de la recherche en santé*, Quebec, QC, Canada, October 1999.
- 62. Genetic and Endocrine Mechanisms as a Cause of Breast and Prostate Cancers. Symposium sur l'héritage scientifique du Conseil de recherches médicales du Canada, Ottawa, ON, Canada, March 2000.
- 63. Multiple signaling pathways involved cytokine-induced in transcriptional activation 3β-hydroxysteroid dehydroge-nases. International Workshop: Recent progress in research on 17β-hydroxysteroid dehydrogenases: impact on medicine, Elmau Castle, Germany, April 2000.
- 64. Importance du DHEA dans la Production intracellulaire d'estrogènes et androgènes dans les tissus périphériques cibles: intracrinologie. *T.H.S. et alternatives au traitement hormonal substitutif de la ménopause*, Marseille, France, April 2000.
- 65. Génétique et épidémiologie moléculaire des cancers héréditaires du sein et de l'ovaire chez les Canadiennes françaises. Colloque: Écogénétique: interaction entre la génétique et l'environnement (ACFAS), Montreal, QC, Canada, May 2000.
- 66. Génétique et épidémiologie moléculaire des cancers héréditaires du sein et de l'ovaire chez les Canadiennes françaises. *Troisième Journées Génétiques (RMGA)*, Quebec, QC, Canada, May 2000.
- 67. **New insights into the molecular basis of 3β–HSD dificiency**. *IXth Adrenal Cortex conference*, Toronto, ON, Canada, June 17-20, 2000.
- 68. Génétique et épidémiologie moléculaire des cancers héréditaires du sein et de l'ovaire chez les Canadiennes françaises. De l'ADN à la communauté, Colloque sur la génétique communautaire, Jonquière, QC, Canada, June 20-22, 2000.
- 69. Multiple Signaling Pathways Mediate Interleukin-4-Induced Formation of Active Sex Steroids in Normal and Tumoral Target Tissues. 14th International Symposium of the Journal of Steroid Biochemistry & Molecular Biology, Quebec, QC, Canada, June 24-27, 2000.
- 70. Crucial role of cytokines in sex steroid formation in normal and tumoral tissues. Conférence: Loeb Health Research Institute, Ottawa, ON, Canada, September 18, 2000.
- 71. **Prédispositions génétiques: Quoi de neuf?** *Colloque Santé du Sein: Réseau Québécois pour la santé du sein*, Montreal, QC, Canada, October 7, 2000.
- 72. La DHEA agit-elle comme un œstrogène. Cinquième journées européennes de la société française de gynécologie, Paris, France, October 2000.
- 73. A strong candidate prostate cancer predisposition gene at chromosome 17p. 6th International symposium on GnRH analogues in cancer and human reproduction, Geneva, Switzerland, February 8-11, 2001.
- 74. Mécanismes d'action des cytokines dans la formation des stéroïdes sexuels dans les cellules de cancer du sein. Réunion scientifique de l'équipe de Physiopathologie Endocrinienne du centre de recherche clinique de Sherbrooke, Lac-Brome, QC, Canada, March 26, 2001.
- 75. Mise à jour sur les gènes de prédisposition aux cancers du sein, de l'ovaire et de la prostate. *Hôpital Maisonneuve-Rosemont*, Montreal, QC, Canada, April 10, 2001.

76. Épidémiologie moléculaire de mutation dans *BRCA1* et *BRCA2* chez les familles Canadiennes françaises à hauts risques pour le cancer du sein et de l'ovaire. *Reasons for Hope*, Quebec, QC, Canada, May 3-5, 2001.

- 77. **Séance de travail sur l'interdisciplinarité et l'évaluation par les pairs**. La fédération canadienne des sciences humaines et sociales et les instituts canadiens de recherche en santé, Quebec, QC, Canada, May 29, 2001.
- 78. Novel prostate cancer susceptibility gene on 17p. Endo 2001, Denver, Colorado, USA, June 20-23, 2001.
- 79. Advances and pitfalls in genetic screening for breast and prostate cancer susceptibilities. *Biofuture* 2001, Toronto, ON, Canada, September 5-7, 2001.
- 80. **Hereditary Susceptibility to Breast and Prostate Cancer**. *Partnership Group for Science & Engineering Symposium*, Ottawa, ON, Canada, October 17, 2001.
- 81. **The French Canadian families**. First Annual Meeting of the Interdisciplinary Health Research International Team on Breast Cancer Susceptibility, Quebec, QC, Canada, October 29-30, 2001.
- 82. **Genes responsible for sex steroid formation and inactivation a key candidates.** First Annual Meeting of the Interdisciplinary Health Research International Team on Breast Cancer Susceptibility, Quebec, QC, Canada, October 29-30, 2001.
- 83. **Establishment of a close collaboration between Canada and European countries**. First Annual Meeting of the Interdisciplinary Health Research International Team on Breast Cancer Susceptibility, Quebec, QC, Canada, October 29-30, 2001.
- 84. Les enjeux éthiques de l'identification d'une prédisposition génétique au cancer du sein dans un contexte de recherche clinique intégrée. Séminaire d'experts de l'IREB, Paris, France, December 12-13, 2001.
- 85. La généalogie appliquée à l'étude des prédispositions génétiques aux cancers du sein et de l'ovaire. Société de généalogie de Québec, Quebec, QC, Canada, January 16, 2002.
- 86. Enjeux éthiques de la recherche clinique: historique et avenir appliqué à la génétique des cancers de l'ovaire et du sein. Journée de la recherche du Département d'obstétrique-gynécologie de la Faculté de Médecine de l'Université de Sherbrooke, Sherbrooke, QC, Canada, February 1, 2002.
- 87. The impact of Patents in Genomics Research: The view from the laboratory floor. *Genetics Patents, Insight Conference*, Ottawa, ON, Canada, February 19, 2002.
- 88. **La génomique: impact sur la formation des futurs médecins**. *Journée de la Faculté de médecine*, Manoir Montmorency, Quebec, QC, Canada, February 28, 2002.
- 89. Fonction et régulation de l'expression des gènes de prédisposition au cancer du sein et de l'ovaire BRCA1 et BRCA2. 10^e Réunion annuelle des biologistes de la reproduction, Quebec, QC, Canada, March 11, 2002.
- 90. L'impact de la génomique dans l'étude des gènes de susceptibilité aux cancers du sein, de l'ovaire et de la prostate. Réunion scientifique du département de médecine, CHUL, Quebec, QC, Canada, April 3,2002.
- 91. **The INterdisciplinary HEalth Research International Team on BReast CAncer susceptibility**. *Ontario Cancer Genetics Network*, Niagara-on-the-Lake, ON, Canada, April 16-17, 2002.
- 92. INHERIT BRCAs. Réunion des ACRS et EIRS, Ottawa, ON, Canada, April 30-May 1, 2002.
- 93. **Hérédité et cancer du sein: rôles et fonctions des gènes** *BRCA1* et *BRCA2*. 2^e *Réunion scientifique annuelle de l'AMGQ*, Quebec, QC, Canada, May 3, 2002.

94. **Males with 17β-HSD Deficiency**. First World Congress on Hormonal and Genetic Basis of Sexual Differentiation, Tempe, Arizona, USA, May 18-19, 2002.

- 95. Table-ronde du RMGA et de l'IREB: Brevetabilité des gènes humains: recherche, droit, systèmes de santé et éthique. *Quatrièmes journées génétiques 2002 du RMGA*, Montreal, QC, Canada, May 23-24, 2002.
- 96. L'impact de la génomique dans l'étude des gènes de susceptibilité aux cancers du sein, de l'ovaire et de la prostate. Journée de la recherche du Centre de recherche Guy-Bernier de l'hôpital Maisonneuve-Rosemont, Montreal, QC, Canada, June 14, 2002.
- 97. **Translating breast cancer research into policies and improved clinical services**. *Twenty-second annual meeting Association for Politics and the Life Sciences*, Montreal, QC, Canada, August 11-14, 2002.
- 98. **Et la génétique dans tout cela?** *Colloque sur le cancer du sein, Réseau québécois pour la santé du sein,* Montmartre Canadien, Quebec, QC, Canada, October 52002.
- 99. **Hormone Dependent Cancers**. *International Congress on Hormonal Steroids*, Fukuoka City, Japan, October 21-25, 2002.
- 100. The Cancer Genomics Laboratory's Information Management System: An Essential Bioinformatic Tool for the INHERIT BRCAs Program. Joint Conference on Inherited Susceptibility to Breast and Ovarian Cancers. Second Annual INHERIT BRCAs Meeting & First National Hereditary Cancer Task Force. Quebec, QC, Canada, November 24-26, 2002.
- 101. **Génétique du cancer du sein et du colon**. *Journées chirurgicales de l'Université Laval*, Quebec, QC, Canada, November 1-2, 2002.
- 102. Breast and Prostate Cancer Susceptibility Genes: Lessons Learned and Challenges Posed. Oncology Grand Rounds, London, ON, Canada, December 10, 2002.
- 103. The Impact of Patents in Genomics Research: The View From the Laboratory Floor. *Genetics, Intellectual Property, Innovation and Health Care Workshop*, Ottawa, ON, Canada, January 14-15, 2003.
- 104. **Génomique: enjeux cliniques, psychosociaux et éthique**. Congrès 2003 Médicament, Pharmacie & Société, Centre des congrès de Québec, Quebec, QC, Canada, January 23-25, 2003.
- 105. La recherche communautaire sur la génétique du cancer du sein. Assemblée annuelle 2003 de L'Association des facultés de médecine du Canada, Quebec, QC, Canada, April 26-29, 2003.
- 106. Épidémiologie moléculaire des mutations *BRCA1* et *BRCA2* chez plus de 200 familles canadiennesfrançaises à risque élevé. *Journée de la recherche de la faculté de médecine de l'Université Laval*, Quebec, QC, Canada, May 8, 2003.
- 107. **Hérédité et cancer du sein: Réalisations et défis**. *Symposium en mammographie*, Centre hospitalier régional de Rimouski, Rimouski, QC, Canada, September 27-28, 2003.
- 108. **Interdisciplinarity in gender and health research**. 2nd Annual National Workshop for Graduate Students, Postdoctoral Fellows & New Investigators in Gender & Health Research, University of Alberta, Edmonton, AB, Canada, October 21-22, 2003.
- 109. **Projet INHERIT BRCAs, Interdisciplinary in Genetic Research**. Federal, provincial and territorial planning committee on genetics, Quebec, QC, Canada, March 5, 2004.
- 110. **Génomique, protéomique et bioinformatique: Stratégies pour accélérer les applications cliniques.** *Retraite scientifique du Centre de Recherche du CHU Mère-Enfant,* Centre de Recherche de l'Hôpital Ste-Justine, Montreal, QC, Canada, April 17, 2004.
- 111. **The State of the Science in cancer genomics**. Population Genomics: Science and Policy. Canada-European Union Thematic Workshop on Genomics for Health Applications. Ottawa, ON, Canada, June 22-23, 2004.

112. **Hérédité et cancer du sein: Réalisations et défis**. 6^e Colloque du RQSS – Réseau québécois pour la santé du sein, Montreal, QC, Canada, October 2, 2004.

- 113. **Familial Breast/Ovarian Cancer in the French Canadian Founder Population**. *Oncogenetics: Achievements and Challenges*. 17^{ièmes} Entretiens du Centre Jacques-Cartier, Montreal, QC, Canada, October 7-8, 2004.
- 114. Genetic and Hormonal Risk Factors of Breast and Prostate Cancers: Issues and Challenges. 2004 CDA/CSEM Professional Conference and Annual Meetings, Quebec, QC, Canada, October 27-30, 2004.
- 115. **Le retour des résultats**. Colloque Éthique et génétique: nouveaux défis de L'institut International de Recherche en Éthique Biomédicale IIREB, Quebec, QC, Canada, November 18, 2004.
- 116. **INHERIT BRCAs: Réalisations et défis**. 6^{ième} Conférence Claude Fortier, Département d'anatomie et de physiologie, Université Laval, Quebec, QC, Canada, November 22, 2004.
- 117. Les enjeux du partage des résultats de recherche: L'expérience d'INHERIT BRCAs. Symposium GE³Ds: La recherche en génétique et en génomique: droits et responsabilités, Montreal, QC, Canada, December 2-3, 2004.
- 118. L'accès à l'information. Conférence citoyenne sur le génome: Et l'homme créa la génomique. Forum citoyen sur le génome, Centre des sciences de Montréal, Montreal, QC, Canada, February 5-6, 2005.
- 119. Genetic Susceptibility to Breast and Prostate Cancer: Lessons Learned and Challenges Posed. *Reproductive Biology Seminar Series*, Dallas, USA, March 1, 2005.
- 120. Susceptibilité aux cancers du sein et de l'ovaire: Interactions des facteurs de risque génétiques, hormonaux et environnementaux. Journées CREMO 2005, Centre de Recherche en Endocrinologie Moléculaire et Oncologique de l'Université Laval, Lac-Beauport, QC, Canada, April 11-12, 2005.
- 121. Interdisciplinary Health Research Team on Breast Cancer susceptibility: INHERIT BRCAs pour les professionnels(elles) de la santé. Courtage en ligne: échange des données de recherche en santé sur l'Internet, Faculté de droit, Université de Montréal, Montreal, QC, Canada, April 13, 2005.
- 122. Familial Breast Cancer Risk: Assessment, Communication and Management. Breast and Colon Cancer Family Registry Biannual Meeting, Washington, Montreal, December 2-7, 2005.
- 123. Les enjeux des tests de prédisposition génétique au cancer du sein et de l'ovaire: L'expérience de l'équipe interdisciplinaire INHERIT BRCAs. Activité de formation continue du Comité d'éthique de la recherche, Hôtel-Dieu de Lévis, Centre Hospitalier affilié universitaire, Lévis, QC, Canada, February 22, 2006.
- 124. **L'expérience de l'équipe interdisciplinaire INHERIT BRCAs en oncogénétique**. *La génétique humaine au Québec Qui fait quoi? 6^{ièmes} Journées Génétiques, RMGA*, Montreal, QC, Canada, May 1-2, 2006.
- 125. Evaluation of *BRCA1* and *BRCA2* mutation prevalence, risk prediction models and multi-step testing approach in French-Canadian high-risk breast and/or ovarian cancer families. Five Year Celebration, Institute of Gender and Health, CIHR-Canadian Institutes of Health Research, Alberta, ON, Canada, May 11, 2006.
- 126. Interdisciplinary Health Research International Team on Breast Cancer Susceptibility INHERIT II Breast, Ontario Cancer Genetics Network, 2006 Scientific Workshop, Toronto, ON, Canada, June 19-20, 2006.
- 127. **Pertinence de l'histoire familiale : Le cancer du sein familial comme un prototype**. Les défis de l'intégration du savoir en génomique. Symposium Génome Québec, Montreal, QC, Canada, November 7-8, 2006.

128. Le «réseau» des CÉR. Avons-nous dépassé la virtualité? 3^e Édition, Journées d'étude des comités d'éthique de la recherche et de leurs partenaires. Unité de l'éthique, Ministère de la Santé et des Services sociaux. Montreal, QC, Canada, November 22-23, 2006.

- 129. Identification, évaluation et prise en charge clinique d'une prédisposition génétique au cancer du sein et de l'ovaire: L'expérience d'INHERIT BRCAs. Ministère de la santé et des services sociaux, Quebec, QC, Canada, January 25, 2007.
- 130. Identification, évaluation et prise en charge clinique d'une prédisposition génétique au cancer du sein et de l'ovaire : l'expérience d'INHERIT BRCAs. 75^e Congrès de l'ACFAS. Université du Québec à Trois-Rivières, QC, Canada, May 7-11, 2007.
- 131. Evaluation of *BRCA1* and *BRCA2* mutation prevalence, risk prediction models and a multi-step testing approach in French-Canadian families with high risk of breast and ovarian cancer. *BRCA*: New Frontiers in research and Practice, 2nd International Symposium on Hereditary Breast and Ovarian Cancer, Montreal, QC, Canada, October 17-19, 2007.
- 132. Le cancer du sein héréditaire au Québec-Les avancées en clinique et recherche. Association des Médecins Généticiens du Québec : 7^e réunion scientifique annuelle, Montreal, QC, Canada, December 5-6, 2007.
- 133. Identification, évaluation et prise en charge clinique d'une prédisposition génétique au cancer du sein et de l'ovaire: L'expérience d'INHERIT BRCAs. Clinique des maladies du sein, Hôpital St-Sacrement, Quebec, QC, Canada, May 7, 2008.
- 134. **Axe Oncogénétique : Prédiction, communication et prise en charge clinique du risque de cancer**. $7^{i\hat{e}me}$ *Journée Génétique, Réseau de Médecine Génétique Appliquée (RMGA)*, Quebec, QC, Canada, May 14-16, 2008.
- 135. **Hérédité et cancer du sein : l'expérience de l'équipe INHERIT BRCAs**. $10^{ième}$ Journée Annuelle de Recherche de la Faculté de Médecine de l'Université Laval, Quebec, QC, Canada, May 27, 2008.
- 136. Canada: Your global partner in cancer research innovation. *BIO International Convention (BIO 2008)*, San Diego, CA, Montreal, June 15-19, 2008.
- 137. **Role of Heredity in Breast Cancer**. *International Congress on Hormonal Steroids and Hormones & Cancer*, Quebec, QC, Canada, September 27-30, 2008.
- 138. Genomic risk profiles: A tool for cancer prevention? The INHERIT BRCAs experience. Forum scientifique 2008 de Santé Canada, Ottawa, ON, Canada, October 9-10, 2008.
- 139. **Genomic risk profiles: A tool for breast cancer prevention**. *Génome Québec multidisciplinary mini- symposium*, Montreal, QC, Canada, November 7, 2008.
- 140. **Réflexions de chercheurs sur l'éthique comme dimension intégrante d'une recherche de qualité**. *L'éthique de la recherche est-elle dans une impasse? Centre de recherche en droit public*, Université de Montréal, Montreal, QC, Canada, March 12, 2009.
- 141. **CIHR Team in familial risks of breast cancer**. *ApogéeNet-CanGèneTest Scientific Meeting*, Montreal, QC, Canada, March 16, 2009.
- 142. Breast cancer risk in *BRCA1* mutation carriers is influenced by *BRCA1* wild-type allele variants: Genetic and functional analyses. Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA), Amsterdam, The Netherlands, May 15-16, 2009.
- 143. **INHERIT Cohort.** *International BRCA1/2 Carrier Cohort Study (IBCCS)*, Amsterdam, The Netherlands, May 16, 2009.
- 144. *BRCA1* and *BRCA2*: Past, Present and Future. 3rd International Symposium on Hereditary Breast and Ovarian Cancer, Montreal, QC, Canada, October 14-16, 2009.

145. Breast cancer risk in *BRCA1* mutation carriers is influenced by *BRCA1* wild-type allele variants: Gentic and functional analyses. Presentations on the status of previous studies and publication plans (session 2). Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA), New York, USA, October 26, 2009.

- 146. **17ß-Hydroxysteroid Dehydrogenases. Results of analysis of Phase VII CIMBA SNPs** (session 4). *Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA)*, New York, USA, October 26, 2009.
- 147. L'expérience de notre équipe inter-disciplinaire sur la susceptibilité au cancer du sein. Café scientifique des IRSC : les bio-banques et leur rôle dans l'avancement de la recherche sur le cancer, Quebec, QC, Canada, November 2, 2009.
- 148. **Status of CIMBA genotyping centralization in Québec City**. *Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA)*, Cambridge, United Kingdom, April 30, 2010.
- 149. BRCA1 wild-type allele variants and Cancer Risk in *BRCA1* mutation carriers: Genetic and functional analyses. *Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA)*, Cambridge, United Kingdom, April 30, 2010.
- 150. **17ß-Hydroxysteroid Dehydrogenases Types 1 and 2. Results of analysis of Phase VII CIMBA SNPs.** Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA), Cambridge, United Kingdom, April 30, 2010.
- 151. Utilisation secondaire: le point de vue d'un chercheur membre du RMGA. 78^e Congrès de l'Association francophone pour le savoir (Acfas), Montreal, QC, Canada, May 10, 2010.
- 152. **Identification, évaluation, et communication des facteurs de risque du cancer du sein.** "CIHR Team in Familial Risks of Breast Cancer", Centre hospitalier affilié universitaire de Québec (CHA), Quebec, QC, Canada, June 4, 2010.
- 153. Analysis of 17BHSD type I and II Validation of previous study, Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA), Riva del Garda, Italy, September 23-24, 2010.
- 154. **Gene-Environment Interactions in Postmenopausal Breast Cancer: A Case-control Study**, *Breast Cancer Association Consortium (BCAC)*, 11th Meeting, Riva del Garda, Italy, September 20-21, 2010.
- 155. **Identification, prédiction et communication du risque du cancer du sein**. *Séminaire thématique* "*Cancers, mutations et pharmacogénétique*", CHUQ/HDQ, Quebec, QC, Canada, October 14, 2010.
- 156. **Identification, Prediction and Communication of Familial Risks of Breast Cancer**. Hereditary Breast and Ovarian Cancer Society of Alberta Hereditary Breast and Ovarian Cancer Society of Alberta Fall Conference, Edmonton, AB, Canada, November 6, 2010.
- 157. Instaurer un dialogue entre CÉR et chercheurs : comment mieux intégrer l'éthique dans la recherche? 5è Édition journées d'étude des Comité d'Éthique de la recherche et de leurs partenaires, Ministère de la Santé et des Services Sociaux, Montreal, QC, Canada, November 18-19, 2010.
- 158. Characterization of Functional Regulatory SNPs in Multiple Pathways: DNA repair, Sex steroid synthesis and action, *BRCA1/2* Interactors. 2011 Annual Meeting CIHR Team in Familial Risks of Breast Cancer, Quebec, QC, Canada, March 21-22, 2011.
- 159. Le risque familial de cancer du sein: Qu'en savons-nous? Colloque annuel du Centre de recherche Biomédicales (BioMed), Université du Québec à Montréal (UQAM), Montreal, QC, Canada, April 27, 2011.
- 160. Identification, prédiction et communication du risque du cancer du sein : un prototype de recherche interdisciplinaire pour des soins de santé personnalisés. 79^e Congrès de l'ACFAS Transdisciplinarité et Génétique Humaine, Passer du défi à l'objectif, Université de Sherbrooke, Sherbrooke, QC, Canada, May 11, 2011.

161. Governance of CIMBA. Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA) 10th Meeting, Karolinksa Institute, Stockholm, Sweden, June 18-19, 2011.

- 162. Café Scientifique des IRSC "Vivre avec le cancer, survivre aux traitements et à la maladie" / CIHR Café Scientifique "Cancer: Living with it, through it, and beyond it". Librairie Indigo, Montreal, QC, Canada, October 27, 2011.
- 163. Can knowing your familial risks save your life? Deciphering inherited susceptibility to breast cancer using genomics risk profiling. *Institut du cancer des IRSC/CIHR Institute of Cancer Research Journalist Workshop*, Montreal, QC, Canada, October 28, 2011.
- 164. Identification, prédiction et communication du risque de cancer du sein : un prototype de recherche interdisciplinaire pour des soins de santé personnalisés. 15^è Congrès annuel de l'AQIIRC (Association québécoise des infirmières et infirmiers en recherche clinique), Quebec, QC, Canada, April 19-20, 2012.
- 165. **Génomique du cancer du sein: de la découverte à la clinique** Cinquième colloque annuel de biotechnologie Les sciences omiques Santé, environnement et société, Centre de recherche en biovalorisation, Institut des sciences de la santé et de la vie, La Cité Collégiale, Ottawa, ON, Canada, March 21, 2013.
- 166. Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer. GAME-ON (Genetic Associations and Mechanisms in Oncology): Seventh Plenary Meeting, Bethesda, Md., USA, July 25-26, 2013.
- 167. **Personalised Risk Stratification: Towards the Integration of Genetic Modifiers.** Hereditary Breast and Ovarian Cancer Society (HBOC) 2013 Conference Our Genes Conference & Annual General Meeting, Edmonton, AB, Canada, September 21, 2013.
- 168. Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer / Stratification du risque pour la prévention et la détection précoce du cancer du sein. Colloque sur la médecine personnalisée: Parce que les solutions sont dans nos gènes, Quebec, QC, Canada, October 1, 2013.
- 169. Café scientifique des IRSC Science en vrac. On y prend goût! Cancer du sein: Quel rôle joue l'âge de la patiente? Le Cercle, Quebec, QC, Canada, October 8, 2013.
- 170. Bar des sciences de l'UQAM/IRSC Débat public sur la médecine personnalisée. Coeur des sciences de l'UQAM, animé par la journaliste scientifique Valérie Borde, Montreal, QC, Canada, October 9, 2013.
- 171. Towards a Comprehensive Understanding of the Inherited Genetic Susceptibility to Breast Cancer. 2013 Canadian Cancer Research Conference (CCRC) Symposium: Hereditary Cancers: New Ways to Prevent Cancer Deaths, Toronto, ON, Canada, November 5, 2013.
- 172. Cancer Genomics: Access to Genetic Information by Life Insurers. 2013 Canadian Cancer Research Conference (CCRC), Toronto, ON, Canada, November 6, 2013.
- 173. **Risk Factors and Risk Stratification.** Canadian Breast Cancer Research Collaborative Satellite Meeting The CBCRC: Going After the Grand Challenges in Breast Cancer, Toronto, ON, Canada, November 6, 2013.
- 174. Towards a Comprehensive Understanding of the Inherited Genetic Susceptibility to Breast Cancer. Rendez-Vous Génome Québec 2013 / Montreal NGS Symposium. Montreal, QC, Canada, November 14, 2013.
- 175. **Hérédité et cancer du sein 1996-2016 : une approche interdisciplinaire** *Centre R.O.S.E.*, Quebec, QC, Canada, November 18, 2013.
- 176. Les Rencontres science et société de Québec de l'Université Laval, en collaboration avec le Musée de la Civilisation de Québec. Débat public : La médecine du futur sera-t-elle génomique? Café scientifique, Musée de la civilisation. Quebec, QC, Canada, November 28, 2013.

177. SNPs in genes involved in steroid hormone biosynthesis/metabolism and breast and ovarian cancer risk in *BRCA1* and *BRCA2* mutation carriers. *Réunion du consortium CIMBA*, Sorrento, Italy, December 13, 2013.

- 178. Functional regulatory SNPs in candidate genes and modification of breast and ovarian cancer risk in *BRCA1* and *BRCA2* mutation carriers. *Réunion du consortium CIMBA*, Sorrento, Italy, December 13, 2013.
- 179. Functional regulatory SNPs in candidate genes and breast cancer risk. Réunion du consortium BCAC Sorrento, Italy, December 10, 2013.
- 180. Panel: Opportunités et défis: points de vue des chercheurs québécois ayant intégré des réseaux européens de la journée d'information Passeport pour le partenariat Lier le Québec et l'Europe en recherche et innovation, Direction des collaborations internationales du Ministère de l'Enseignement supérieur, de la Recherche, de la Science et de la Technologie (MESRST), en collaboration avec ERA-CAN +, Montreal, QC, Canada, January 31, 2014.
- 181. **Hérédité et cancer du sein : de la découverte à la clinique**. *Congrès biomédical Université du Québec à Trois-Rivières (UQTR) 2014*. Trois-Rivières, QC, Canada, March 27, 2014.
- 182. Stratification personnalisée des risques pour la prévention et la détection précoce du cancer du sein. Sommet du Regroupement en soins de santé personnalisés au Québec, Montreal, QC, Canada, June 5, 2014.
- 183. Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer. *Illumina User Group Meeting*, Montreal, QC, Canada, September 9, 2014.
- 184. **Towards a Comprehensive Understanding of the Inherited Genetic Susceptibility to Breast Cancer.** *Hereditary Cancer Science Day*, University of Alberta, Edmonton, AB, Canada, October 3, 2014.
- 185. La formation des chercheurs et du personnel de recherche : comment améliorer la qualité de leur formation en éthique? 5^e Colloque sur l'éthique de la recherche et l'intégrité scientifique, Montreal, QC, Canada, November 6-7, 2014.
- 186. Stratification personnalisée des risques pour la prévention et la détection précoce du cancer du sein : PERSPECTIVE / Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer: PERSPECTIVE. "Développement et mise en pratique de solutions novatrices en médecine personnalisée en cancérologie : leçons apprises sur le terrain, Montreal, QC, Canada, March 27, 2015.
- 187. **Risk stratification for prevention and early detection of breast cancer**. In Predictive Modelling and Applied Personalized Medicine Session (April 21, 2015), in the 4th Annual Canadian Human and Statistical Genetics Meeting, Vancouver, BC, Canada, April 18-21, 2015.
- 188. Accessibilité aux biobanques internationales et gestion du partage des données dans le cadre du projet PERSPECTIVE. Journée d'échange et d'information La recherche avec les êtres humains : pérenniser les données et le matériel, Université Laval, Quebec, QC, Canada, April 23, 2015.
- 189. **Mieux se soigner à partir de notre génome.** La recherche d'aujourd'hui, le Québec de demain. Présentation scientifique devant les deputés de l'Assemblée nationale du Québec, Assemblée nationale du Québec, Quebec, QC, Canada, April 30, 2015.
- 190. Bar des sciences sur les soins de santé personnalisés 24 heures de sciences 2015. Activité organisée par la Commission de l'éthique en science et en technologie Québec, Quebec, QC, Canada, May 8, 2015.
- 191. Deciphering Inherited Susceptibility to Breast Cancer: Personalized Risk Stratification for Prevention and Early Detection. Rethink Breast Cancer High Risk Forum, Toronto, ON, Canada, May 19, 2015.
- 192. Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer (PERSPECTIVE). 18th meeting of the Breast Cancer Association Consortium (BCAC), Porto, Portugal, June 3-6, 2015.

193. Functional regulatory SNPs in candidate genes and modification of breast and ovarian cancer risk in *BRCA1/2* mutation carriers. 16th meeting of the Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA), Porto, Portugal, June 8-9, 2015.

- 194. Towards a comprehensive understanding of the inherited genetic susceptibility to breast cancer for personalized risk stratification / Vers une compréhension globale de la susceptibilité génétique au cancer du sein pour la stratification du risque personnalisé. 6th International Congress of the International and Interdisciplinary Association on the Pharmaceutical Life Cycle (IIAPC) "Médecine personnalisée et enjeux interdisciplinaires", Montreal, QC, Canada, August 19-21, 2015.
- 195. Stratification du risque pour améliorer la prévention et la détection précoce du cancer du sein (PERSPECTIVE). Ministère de la Santé et des Services sociaux, Direction québécoise de cancérologie, Quebec, QC, Canada, October 14, 2015.
- 196. Personalized Risk Stratification for Prevention and Early Detection of Breast Cancer (PERSPECTIVE) project. CBCSN (Canadian Breast Cancer Screening Network) meeting, by Webinar, Calgary, AB, Canada, October 22, 2015.
- 197. Prévention et santé des femmes : Optimiser le dépistage précoce du cancer du sein pour plus d'efficience dans le système de santé. Genomics on the Hill 2016, Colline parlementaire, (organisé par Génome Canada), Ottawa, ON, Canada, February 22, 2016.
- 198. **Stratification du risque pour la prévention et le diagnostic précoce en cancer.** Dans la section "L'intégration des "-omiques" en médecine : vers une médecine de précision". *7^e Journée des professeurs du Département de médecine*, Québec, QC, Canada, March 31, 2016.
- 199. Cancer du sein et médecine personnalisée : je m'informe! Carrefour santé personnalisée (conférence publique). Panel sur le cancer du sein du Forum grand public sur la médecine personnalisée, (organisé par Génome Québec), dans le cadre du CISSP/ICPHC (Congrès International sur la Santé Personnalisée/International Congress on Personalized Health Care), Montréal, QC, Canada, June 13, 2016.
- 200. Personalized Risk Stratification for Prevention and Early Detection of Breast Cancer (PERSPECTIVE). Ist International Conference on Personalized Health Care, Montréal, QC, Canada, June 15, 2016.
- 201. **The potential for Risk Stratification to Tailor Recommendations for Breast Cancer Screening.** *Canadian Partnership Against Cancer (CPAC)* "Trends in Cancer Screening in Canada: Future Opportunities!", Toronto, ON, Canada, June 23, 2016.
- 202. **L'ADN à l'Assemblée Nationale**. Scientific presentation by Dre Jocelyne Chiquette and Ms Joanne Castonguay, on behalf of Dr Jacques Simard, of the poster "*Le cancer du sein au Canada*" organized by Génome Québec at the "*Assemblée Nationale du Québec*", October 19, 2016.
- 203. Personalised Risk Stratification for Prevention and Early Detection of Breast Cancer (PERSPECTIVE). HEBON Meeting, Utrecht, The Netherlands, November 10, 2016.
- 204. Évaluation personalisée des risques pour améliorer la prévention et la détection précoce du cancer du sein. *I^{er} Symposium Risque de Cancer Héréditaire*, conference to the lay public, Québec, QC, Canada, November 24, 2017.
- 205. Évaluation personalisée des risques pour améliorer la prévention et la détection précoce du cancer du sein. *1^{er} Symposium Risque de Cancer Héréditaire*, conference to health professionals, Québec, QC, Canada, November 24, 2017.
- 206. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer. Scientific meeting with the Scientific Advisory Board of Q-CROC, Québec, QC, Canada, December 18, 2017.

207. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation. Genome Canada Science Symposium for the Science and Industry Advisory Committee, Montreal, QC, Canada, February 7, 2018.

- 208. La génomique : un dépistage personnalisé du cancer du sein. 12ième édition Souper Bénéfice de la Jonquille. Société Canadienne du Cancer, Québec, QC, Canada, April 17, 2018.
- 209. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer. Rendez-Vous Génome Québec, Québec, QC, Canada, April 22, 2018.
- 210. **Regroupement stratégique 3. Génomique intégrée de nouvelle génération: Vision et renouvellement.** *12ième Journées génétiques du RMGA*, Montréal, QC, Canada, April 30-May 1, 2018.
- 211. **Oncogénétique, avancée scientifique et médecine personnalisée.** Le Forum 2018 Fondation du Cancer du Sein du Québec, Montréal, QC, Canada, May 5, 2018.
- 212. Un Dépistage Personnalisé du Cancer du Sein: La Génomique à votre Service. Pint of Science 2018, Québec, QC, Canada, May 15, 2018.
- 213. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Lessons Learned and Challenges Posed. *Illumina User Group Meeting*, Montréal, QC, Canada, May 22, 2018.
- 214. Plans for exome sequencing (PERSPECTIVE/BRIDGES). Breast Cancer Association Consortium (BCAC), Edinburgh, Scotland, June 12, 2018.
- 215. **Implementation in PERSPECTIVE.** *Inaugural Joint BCAC / ENIGMA / CIMBA Meeting*, Edinburgh, Scotland, June 14, 2018.
- 216. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation. 2nd International Congress on Personalized Health Care (ICPHC) 2018. Montréal, QC, Canada, September 23 26, 2018.
- 217. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation. Canadian Science Policy Conference (CSPC). "Mitigating disruption: integrating social, ethical and policy research into the development of disruptive genomic technologies." Ottawa, Ontario, Canada, November 8, 2018.
- 218. Personalized Risk Stratification for Prevention and Early Detection of Breast Cancer: Integration and Implementation. European Alliance for Personalized Medicine (EAPM) Congress. "Forward as One: Integrating Innovation into Europe's Healthcare Systems." Milan, Italy, November 26-28, 2018.
- 219. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration & Implementation. Canadian Partnership Against Cancer (CPAC) Board Member and Stakeholder Reception. Montreal, Quebec, February 27, 2019.
- 220. Évaluation personnalisée des risques pour la prévention et le dépistage précoce du cancer du sein : Integration et Implementation. 10^e conférence annuelle pour vaincre le cancer : Coalition Priorité Cancer au Québec, Longueuil-Montréal, Québec, February 28, 2019.
- 221. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration & Implementation. Future of Individualized Medicine Conference. La Jolla, California, USA, March 14 & 15, 2019.
- 222. Évaluation personnalisée des risques pour la prévention et le dépistage précoce du cancer du sein : Integration et Implementation. *Journée Érudition Recherche*. Department of Family Medicine and Emergency Medicine. Faculty of Medicine, Université Laval, Québec City, QC, May 17, 2019.
- 223. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer. City of Hope Comprehensive Cancer Center Seminar. Duarte, California, USA, May 22, 2019.

224. Where are we with our ability to predict risk for mutation carriers and ER-disease? *Athena/WISDOM Spring Retreat*. San Francisco, California, USA, May 23, 2019.

- 225. **Hérédité et cancer du sein : 25 ans d'Histoire.** *Journées de la recherche 2019 du CHU de Québec Université Laval*, Québec City, QC, May 30 & 31, 2019.
- 226. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration & Implementation. ENVISION Network: European Conference on Risk-Stratified Prevention and Early Detection of Breast Cancer, Hall in Tirol, Austria, June 26-28, 2019.
- 227. Un score de risque polygénique pour la prédiction précoce des personnes à risque élevé de cancer du sein. Le score de risque polygénique: Une percée de la médecine personnalisée pour améliorer la prévention et le traitement des maladies chroniques. Innove-Action 2019. Centre Hospitalier Universitaire de Montréal (CHUM), Montréal, Québec, Canada, November 19-21, 2019.
- 228. Un test de salive peut-il prédire le risque de cancer du sein? Congrès annuel de l'Association québécoise des infirmières et intervenants en recherche clinique (AQIIRC). Presented conjointly with Dr. Jocelyne Chiquette. Virtual format. Québec, QC, Canada, October 1-2, 2020.
- 229. Évaluation personnalisée des risques pour la prévention et le dépistage précoce du cancer du sein : Intégration et Mise en Œuvre. Forum de la Recherche en Cancérologie Cancéropôle CLARA. Virtual format. Lyon, France, March 29 to April 2, 2021.
- 230. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation (PERSPECTIVE I&I). Symposium BRCA 2021. Virtual Edition. Montreal, QC, Canada, May 4 to 7, 2021.
- 231. **Exploring the Impact of Screening on Populations that are Higher-Risk.** Best Brains Exchange hosted by CIHR and the Public Health Agency of Canada: Identifying and Addressing Research Gaps in Breast Cancer Screening: Working towards Improved Breast Health for Canadians. (Virtual format) Ottawa, Ontario, Canada, June 23, 2021.
- 232. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation (PERSPECTIVE I&I) 2021 Hereditary Cancer Program Rounds. (Virtual format) BC Cancer Agency, Abbotsford, BC, Canada, September 10, 2021.
- 233. Cancer du sein et génétique nouveautés 2021. Risque héréditaire de cancer : mise à jour 2021. Presented conjointly with Dr. Jocelyne Chiquette. Québec, QC, Canada. October 1, 2021.
- 234. Les avancées de la recherche clinique. Lumière sur le projet PERSPECTIVE : intégration et mise en œuvre. Forum 2022, santé des seins. Fondation cancer du sein du Québec. Montréal, Québec, Canada. May 14, 2022.
- 235. **Risk based approaches to breast cancer screening.** Canadian Breast Cancer Screening Network: Canadian Partnership Against Cancer. Presented conjointly with Dr. Anna Chiarelli (Virtual format) Ottawa, Ontario, Canada. October 25, 2022.
- 236. **Genetic and non-genetic factors in risk assessment and prevention.** *Gynecologic Cancer Prevention: Thinking Big, Thinking Differently.* BC Cancer: Vancouver Cancer Institute. Presented conjointly with Drs. Nora Pashayan and Leigh Pearce (virtual format). Vancouver, BC, Canada. November 26, 2022.
- 237. Évaluation personnalisée des risques pour la prévention et le dépistage précoce du cancer du sein: Intégration et Mise en Oeuvre. Semaine de l'enseignement et de la recherche CISSSLAN (Virtual format) June 7, 2023.
- 238. Implementation of risk stratified breast cancer screening: Opportunities and Challenges. *Breast Cancer Screening Knowledge Exchange Event. Public Health Agency of Canada.* Presented conjointly with Dr. Anna Chiarelli (Virtual format) September 27, 2023.

239. Évaluation personnalisée du risque pour la prévention et la détection précoce du cancer du sein intégration et implantation (PERSPECTIVE I&I). Programme québécois de camcérologie. Ministère de la santé et des services sociaux. (Virtual format) November 16 and 23, 2023.

- 240. Exome sequencing identifies breast cancer susceptibility genes and defines the contribution of coding variants to breast cancer risk. Webinar The Scientist. (Virtual format) December 12, 2023.
- 241. How are Breast Cancer Polygenic Risk Scores Developed and Validated? Annual Meeting of the American College of Medical Genetics and Genomics. Toronto, Ontario, Canada. March 12-14, 2024.
- 242. Personalized Risk Assessment for Prevention and Early Detection of Breast Cancer: Integration and Implementation (PERSPECTIVE I&I). Annual Symposium of the Society of Breast Imaging (held jointly with the Canadian Society of Breast Imaging). Montreal, Quebec, Canada. April 11-14, 2024.

ARTICLES IN PEER REVIEWED JOURNALS

MECHANISMS UNDERLYING THE ACTION, SYNTHESIS AND INACTIVATION OF STEROID HORMONES

1. **Simard J**, Labrie F (1985) **Keoxifene shows pure antiestrogenic activity in pituitary gonadotrophs**. *Molecular and Cellular Endocrinology*, 39: 141-144.

- 2. Heisler, S, Simard J, Assayag E, Mehri Y, Labrie F (1986) Atrial natriuretic factor does not affect basal, forskolin- and CRF-stimulated adenylate cyclase activity, cAMP formation or ACTH secretion, but does stimulate cGMP synthesis in anterior pituitary. *Molecular and Cellular Endocrinology*, 44: 125-131.
- 3. **Simard J**, Hubert JF, Hosseinzadeh T, Labrie F (1986) **Stimulation of growth hormone release and synthesis by estrogens in rat anterior pituitary cells in culture.** *Endocrinology* **119: 2004-2011.**
- 4. Simard J, Hubert JF, Labrie F, Israel-Assayag E, Heisler S (1986) Atrial natriuretic factor-induced cGMP accumulation in rat anterior pituitary cells in culture is not coupled to hormonal secretion. *Regulatory Peptides*, 15: 269-278.
- 5. Simard J, Labrie F (1986) Characteristics of the desensitization of growth hormone and cyclic AMP responses to growth hormone-releasing factor and prostaglandin E2 in rat anterior pituitary cells in culture. *Molecular and Cellular Endocrinology* 46: 79-89.
- 6. Simard J, Labrie F, Gossard F (1986) Regulation of growth hormone mRNA and pro-opiomelanocortin mRNA levels by cyclic AMP in rat anterior pituitary cells in culture. *DNA*, 5: 263-270.
- 7. Simard J, Luthy I, Guay J, Bélanger A, Labrie F (1986) Characteristics of interaction of the antiandrogen flutamide with the androgen receptor in various target tissues. *Molecular and Cellular Endocrinology*, 44: 261-270.
- 8. Labrie F, Dupont A, Bélanger A, Emond J, Monfette G, Luthy I, Simard J, Lachance R (1987) Flutamide in combination with castration (surgical or medical) is the standard treatment in advanced prostate cancer. *Journal of Drug Development*, 1: 34-51.
- 9. Simard J, Labrie F (1987) Adrenal C19-5-ene steroids induce full estrogenic responses in rat pituitary gonadotrophs. *Journal of Steroid Biochemistry*, 26: 539-546.
- 10. Simard J, Lefèvre G, Labrie F (1987) Somatostatin prevents the desensitizing action of growth hormone-releasing factor on growth hormone release. *Peptides*, 8: 199-205.
- 11. Hubert JF, Simard J, Gagné B, Barden N, Labrie F (1988) Effect of luteinizing hormone-releasing hormone (LHRH) and [D-Trp⁶, des-Gly-NH₂¹⁰] LHRH ethylamide on α-subunit and LHβ messenger ribonucleic acid levels in rat anterior pituitary cells in culture. *Molecular Endocrinology*, 2: 521-527.
- 12. Pelletier G, Labrie C, Simard J, Duval M, Martinoli MG, Zhao HF, Labrie F (1988) Effects of sex steroids on regulation of the levels of C1 peptide of rat prostatic steroid-binding protein mRNA evaluated by insitu hybridization. *Journal of Molecular Endocrinology*, 1: 213-223.
- 13. Simard J, Labrie C, Hubert JF, Labrie F (1988) Modulation by sex steroids and [D-Trp⁶, des-Gly-NH₂¹⁰] LHRH ethylamide of α-subunit and LHβ mRNA levels in the rat anterior pituitary gland. *Molecular Endocrinology*, 2: 775-784.
- 14. Simard J, Vincent A, Duchesne R, Labrie F (1988) Full estrogenic activity of C19-Δ5 adrenal steroids in rat pituitary lactotrophs and somatotrophs. *Molecular and Cellular Endocrinology*, 55: 233-242.
- 15. Dumont M, Dauvois S, Simard J, Garcia T, Schachter B, Labrie F (1989) Antagonism between estrogens and androgens on GCDFP-15 gene expression in ZR-75-1 cells and correlation between GCDFP-15 and estrogen as well as progesterone receptor expression in human breast cancer. *Journal of Steroid*

- Biochemistry, 34: 397-402.
- 16. Labrie C, Simard J, Zhao HF, Bélanger A, Pelletier G, Labrie F (1989) Stimulation of androgen-dependent gene expression by the adrenal precursors dehydroepiandrosterone and androstenedione in the rat ventral prostate. *Endocrinology*, 124: 2745-2754.
- 17. Luu-The V, Labrie C, Zhao HF, Couët J, Lachance Y, Simard J, Leblanc, G, Côté J, Bérubé D, Gagné R, Labrie F (1989) Characterization of cDNAs for human estradiol 17β-dehydrogenase and assignment of the gene to chromosome 17: evidence of two mRNA species with distinct 5' termini in human placenta. *Molecular Endocrinology*, 3: 1301-1309.
- 18. Poulin R, Simard J, Labrie C, Petitclerc L, Dumont M, Lagacé L, Labrie F (1989) Down-regulation of estrogen receptors by androgens in the ZR-75-1 human breast cancer cell line. *Endocrinology*, 125: 392-399.
- 19. Simard J, Hatton AC, Labrie C, Dauvois S, Zhao HF, Haagensen DE, Labrie F (1989) Inhibitory effect of estrogens on GCDFP-15 mRNA levels and secretion in ZR-75-1 human breast cancer cells. *Molecular Endocrinology*, 3: 694-702.
- 20. Tong Y, Simard J, Labrie C, Zhao HF, Labrie F, Pelletier G. (1989) Inhibitory effect of androgen on estrogen-induced prolactin messenger ribonucleic acid accumulation in the male rat anterior pituitary gland. *Endocrinology*, 125: 1821-1828.
- 21. Tong Y, Zhao HF, Simard J, Labrie F, Pelletier G (1989) Electron microscopic autoradiographic localization of prolactin mRNA in rat pituitary. *Journal of Histochemistry and Cytochemistry*, 37: 567-571.
- 22. Toranzo D, Dupont E, **Simard J**, Labrie C, Couët J, Labrie F, Pelletier G (1989) **Regulation of progonadotropin-releasing hormone gene expression by sex steroids in the brain of male and female rats**. *Molecular Endocrinology*, 3: 1748-1756.
- 23. Zhao HF, Simard J, Labrie C, Breton N, Rhéaume R, Luu-The V, Labrie F (1989) Molecular cloning, cDNA structure and predicted amino acid sequence of bovine 3β-hydroxy-5-ene-steroid dehydrogenase/Δ5-Δ4 isomerase. FEBS Letters, 259: 153-157.
- 24. Baker ME, Luu-The V, Simard J, Labrie F (1990) A common ancestor for mammalian 3β-hydroxysteroid dehydrogenase and plant dihydroflavonol reductase. *Biochemical Journal*, 269: 558-559.
- 25. Dauvois S, Simard J, Dumont M, Haagensen DE, Labrie F (1990) Opposite effects of estrogen and the progestin R5020 on cell proliferation and GCDFP-15 expression in ZR-75-1 human breast cancer cells. *Molecular and Cellular Endocrinology*, 73:171-178.
- 26. Dupont E, Zhao HF, Rhéaume E, Simard J, Luu-The V, Labrie F, Pelletier G (1990) Localization of 3β hydroxysteroid dehydrogenase/Δ5-Δ4 isomerase in the rat gonads and adrenal glands by immunocytochemistry and in situ hybridization. *Endocrinology*, 127: 1394-1403.
- 27. Labrie C, Simard J, Zhao HF, Pelletier G, Labrie F (1990) Synthetic progestins stimulate prostatic binding protein messenger RNAs in the rat ventral prostate. *Molecular and Cellular Endocrinology*, 68: 169-179.
- 28. Lachance Y, Luu-The V, Labrie C, **Simard J**, Dumont M, de Launoit Y, Guérin S, Leblanc G, Labrie F (1990) **Characterization of human 3β-hydroxysteroid dehydrogenase**/Δ**5**-Δ**4 isomerase gene and its expression in mammalian cells**. *Journal of Biological Chemistry*, 265: 20469-20475.
- 29. Luu-The V, Labrie C, **Simard J**, Lachance Y, Zhao HF, Couët J, Leblanc G, Labrie F (1990) **Structure of two in tandem human 17β-hydroxysteroid dehydrogenase genes**. *Molecular Endocrinology*, 4: 268-275.

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- 31. Rhéaume E, Tonon MC, Smih F, **Simard J**, Désy L, Vaudry H, Pelletier G (1990) **Localization of the endogenous benzodiazepine ligand octadecaneuropeptide (ODN) in the rat testis**. *Endocrinology*, 127: 1986-1994.
- 32. Simard J, Dauvois S, Haagensen DE, Lévesque C, Mérand Y, Labrie F (1990) Regulation of progesterone-binding breast cyst protein GCDFP-24 secretion by estrogens and androgens in human breast cancer cells: a new marker of steroid action in breast cancer. *Endocrinology*, 126: 3223-3231.
- 33. Tong Y, Couët J, **Simard J**, Pelletier G (1990) **Glucocorticoid regulation of proopiomelanocortin mRNA levels in rat arcuate nucleus**. *Molecular and Cellular Neurosciences*, 1: 78-83.
- 34. Zhao HF, Rhéaume E, Trudel C, Couët J, Labrie F, Simard J (1990) Structure and sexual dimorphic expression of a liver-specific rat 3β-hydroxysteroid dehydrogenase/isomerase. *Endocrinology*, 127: 3237-3239.
- 35. Zorilla R, Simard J, Rhéaume E, Labrie F, Pelletier G (1990) Multihormonal control of pre-prosomatostatin mRNA levels in the periventricular nucleus of the male and female rat hypothalamus. *Neuroendocrinology*, 52: 527-536.
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- 37. de Launoit Y, Veilleux R, Dufour M, Simard J, Labrie F (1991) Characteristics of the biphasic action of androgens and of the potent antiproliferative effects of the new pure antiestrogen EM-139 on cell cycle kinetic parameters in LNCaP human prostatic cancer cells. Cancer Research, 51: 5165-5170.
- 38. Dupont E, Rhéaume E, Simard J, Luu-The V, Labrie, F, Pelletier G (1991) Ontogenesis of 3β-hydroxysteroid dehydrogenase/Δ5-Δ4 isomerase in the rat adrenal as revealed by immunocytochemistry and in situ hybridization. *Endocrinology*, 129: 2687-2692.
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- 42. Rhéaume E, Leblanc JF, Lachance Y, Labrie F, Simard J (1991) Detection of a frequent Bgl II polymorphism by PCR and Taq I RFLP for 3β-hydroxysteroid dehydrogenase/Δ5-Δ4 isomerase at the human HSDB3 locus (1p11-p13). Human Genetics, 87: 753-754.
- 43. Rhéaume E, Sirois I, Labrie F, Simard J (1991) Codon 367 polymorphism of the human type I 3β-hydroxysteroid dehydrogenase/isomerase gene (HS5 DB3). *Nucleic Acids Research*, 19: 6060.
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GENETIC SUSCEPTIBILITY TO HORMONE-DEPENDENT CANCERS

<u>Section A: Significant contributions - When applicable, authorship in agreement with consortia rules.</u>

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