

BC Research Institute for Children's & Women's Health

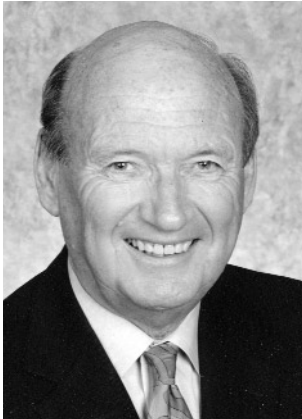
www.bcriwh.bc.ca



A Groundbreaking Year Ahead

BC Research Institute for Children's & Women's Health
950 West 28th Avenue, Vancouver, British Columbia, Canada V5Z 4H4 604 875 3194

Message from the Board



Mr. Maurice Mourton, Board Chair

More than 10,000 years ago, our predecessors had a novel idea. Rather than hoping for a seed dropped from a plant to germinate, they took matters into their own hands, literally. With their own hands, or with tools crafted by their hands, they broke the soil, and planted the seeds they had gathered. A simple act, but with it, they put into motion a force that has shaped and changed the world.

Here at the BC Research Institute for Children's & Women's Health, we are gearing up for our own groundbreaking. Our goals are in the same spirit - for we intend to expand the institute's facilities and thereby create a bustling hub of research activity that will draw more of the best and brightest scientific minds to our already thriving community. To create a focal point, a centre, a capital, we could say, where a critical mass of innovative researchers meet to exchange ideas and act on their novel discoveries. We aim for nothing less than the fertile ground needed to nurture research that will make a difference for children and their families.

Our building expansion, with construction slated to begin in the spring of 2005, will be possible because of the generosity and support of the BC Children's Hospital Foundation, which has committed to work with the community to raise \$15 million towards the new building. We are very grateful to them, and to the various other organizations contributing to the expansion. Also indispensable and greatly appreciated is the ongoing support of the Provincial Health Services Authority, and of our academic partner, the University of British Columbia. We have a beautiful site on which to build, adjacent to the BC Children's Hospital and BC Women's Hospital and Health Centre - home to Canada's largest maternal-fetal-newborn clinical service, and the province's major referral centre for acutely ill or injured children. We already have a solid infrastructure, dedicated staff, and a vigorous research community, which continues to attract top basic and clinical scientists. We also have a history of steadily increasing support from major provincial and national granting agencies and industry. These are prime conditions for the institute's growth, and with the tools of partnership, cooperation, collaboration, determination, and innovation, we will soon make our vision a reality.

2003/2004 Board & Committee Members

Board Members

Mr. Maurice Mourton (Chair)
Ms. Helen Low (Vice Chair)
Mr. Dennis Bettiol (Secretary-Treasurer)
Dr. Don Brooks
Mr. Alistair Duncan
Dr. Diane Finegood
Mr. Alan D. Grimston
Dr. David Hardwick
Mr. Michael Marchbank (Alternates: Ms. Sharon Toohey/Dr. Liz Whynot)
Mr. David Podmore
Dr. Gavin Stuart (Alternate: Dr. Alison Buchan)
Ms. Ann Sturrock
Dr. Stuart MacLeod (ex officio)
Ms. Sue Carruthers (by invitation)
Ms. Cynthia Loveman (by invitation)

Board Executive Committee

Mr. Maurice Mourton (Chair)
Ms. Helen Low (Vice Chair)
Mr. Michael Marchbank (Alternates: Ms. Sharon Toohey/Dr. Liz Whynot)
Dr. Stuart MacLeod (ex officio)

Finance and Audit Committee

Mr. Dennis Bettiol (Chair)
Mr. Alan Grimston
Ms. Ann Sturrock
Ms. Helen Low (ex officio)
Dr. Stuart MacLeod (ex officio)
Mr. Maurice Mourton (ex officio)
Mr. Richard Hunter (by invitation)
Ms. Anita Chiu (non-voting member)

Nominating Committee

Mr. Alan Grimston (Chair)
Dr. Gavin Stuart
Ms. Ann Sturrock
Ms. Helen Low (ex officio)
Dr. Stuart MacLeod (ex officio)
Mr. Maurice Mourton (ex officio)

Notes:

1. Chair is ex officio on the Finance and Audit and the Nominating Committees.
2. Vice-Chair is ex officio on the Finance and Audit and the Nominating Committees.
3. Executive Director is ex officio on the Finance and Audit and the Nominating Committees.

Message from the Executive



Dr. Stuart MacLeod, Executive Director



Dr. Geoffrey Hammond, Scientific Director

Knowledge transfer and knowledge translation are key phrases in the research community. These somewhat fuzzy terms take on a more vivid meaning when we consider knowledge as energy. And energy means potential, and when that potential is translated or transferred into action, there is impact.

The last year at the Research Institute has been one of action and impact. For example, we opened the Research Development Office to increase research and technology development opportunities. This key capacity-building resource assists investigators in developing highly competitive funding applications, and has had direct results: for instance, in the last two CIHR operating grant funding competitions, the Research Institute well exceeded the national average success rate, and secured almost \$6 million dollars in new funding.

In fact, our success in attracting funding from major granting agencies is increasing all round. In turn, much of that funding has been transferred into programs and infrastructure development that further increase our capacity. As the saying goes, “Success breeds success.” For instance, with infrastructure support funding from the Michael Smith Foundation for Health Research, the institute has been able to develop an

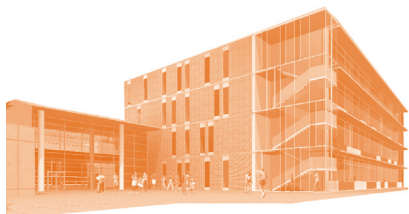
exemplary and nurturing training program, and this investment has been returned through the record number of scholarships awarded to our trainees in the past year. Funding of \$1.8 million from CIHR has also allowed us to develop the innovative Interdisciplinary Women’s Reproductive Health Research Training Program, which is attracting the attention of graduate students and post-doctoral fellows from around the world.

The work of our investigators is also being recognized through prestigious appointments, such as Canada Research Chairs, and other grants and awards from national and international funding agencies – the receipt of \$8.4 million by Drs. Michael Hayden and Bruce Carleton from Genome Canada for a nationwide drug safety/pharmacogenomics project is one example demonstrating how transferring knowledge among basic, clinical and population health science researchers can have tremendous influence on the health of children and their families. We will foster such a model through the development of the new Research Institute building, which will integrate the efforts of investigators from various areas, and enhance the cohesiveness of our research endeavours.

In the coming year, as we begin construction of the new building, we will

focus our energy on achieving goals that have the greatest effect. Maintaining and capitalizing on our growth and success requires managed resources and firm direction. Energy can be easily dispersed, after all, but if its potential is harnessed, we can ensure that the achievements of the Research Institute burn bright into the future.

Groundbreaking News



Over the last several years, the Research Institute's increasing success and growth has far outstripped its available space. In coming years that growth will only increase – indeed, the institute anticipates a boom in its research activity. To accommodate that boom, a dynamic new complex is being added to the Research Institute's existing site, effectively doubling its size. The new facilities will also cultivate increased collaboration among the institute's basic, clinical and population health researchers.

Construction on the approximately 140,000 sq. ft. expansion begins in the spring of 2005. The architectural joint venture of Musson Cattel Mackey Partnership and Smith Carter, contracted to design the building exterior and interior, respectively, are working with the site's project planning team to develop a design that will link the existing research buildings and provide cohesiveness to the entire complex. For example, expanded lobby space will enhance the institute's main entrance, and encourage co-mingling among investigators, trainees, clinicians, and staff.

As an embodiment of the institute's commitment to the translation of research from bench to bedside to community, the new complex will support wet bench, dry lab, clinical, and office-based research,

and accommodate various programs and departments that are currently decentralized, or located in cramped facilities. The project planning team is consulting with representatives from user groups, as well as with institute partner organizations and the surrounding neighbourhood, on various design options.

One floor of the new building is slated for the Diabetes Research Program, headed by Dr. Bruce Verchere, which in 2002 was awarded a CFI grant for a Centre for Diabetes in Children. Layout of that space – with labs constructed on an open model, with bigger bays, and equipment tucked away into alcoves – will serve as the prototype for other wet bench lab floors.

A significant amount of space will be allocated to clinical research and clinical trials, as a particular focus in designing the new complex is to encourage greater integration between basic and clinical research. This two-way exchange creates a feedback loop that leads to more innovation and clinically relevant research outcomes, and speeds up the long-term research process – a direct benefit to the public which relies on research discoveries to improve the health of all.

The BC Children's Hospital Foundation, a major supporter of research and the

institute, will move its offices to the new building. Also included will be seminar and meeting rooms to augment the existing education facilities such as the Chan Auditorium, which is usually booked well in advance for various rounds, seminars, and popular public events such as the institute's Mini Med School series. The research administrative support offices – currently situated in three separate buildings – will be consolidated in the new complex.

The construction will shift the institute footprint closer to the site's hospitals. Exploratory excavation and roadwork to facilitate that shift will begin late fall 2004. The new research building is slated to be complete and outfitted by the fall of 2006.



The BC Research Institute for Children's & Women's Health has experienced steady growth in funding. In 2003/04 we received infrastructure support primarily from BC Children's Hospital Foundation and Sunny Hill Foundation. In addition, research funding of just under \$30 million in the form of grants, contracts, agreements, and clinical trials was received from more than 100 agencies, recognised below:

Foundations and Granting Agencies/ Organizations

Amyotrophic Lateral Sclerosis Association, US
Arthritis Society
BC Ataxia Society
BC Children's Hospital Foundation
BC Foundation for Non-Animal Research
BC Lung Association
BC Medical Services Foundation
Bong Pang Yee Endowment Fund
Canada Foundation for Innovation
Canadian Cystic Fibrosis Foundation
Canadian Dermatology Foundation
Canadian Diabetes Association
Canadian Foundation for Women's Health
Canadian Gene Cure Foundation
Canadian Institute for Advanced Research
Canadian Institutes of Health Research
Canadian Liver Foundation
Canadian Paediatric Society
Canadian Priority Setting Research Network
Centre de Recherche CHUL du CHUQ
Childhood Cancer Foundation Canada -
Candlelighters
Crohn's and Colitis Foundation of Canada
Cystic Fibrosis Foundation Therapeutics, Inc.
Cystic Fibrosis US
Garrod Association of Canada
Genome British Columbia
Heart and Stroke Foundation of BC & Yukon
Hecht, Lotte & John Memorial Foundation
Hereditary Disease Foundation
High Q Foundation
Hospital for Sick Children Foundation
Huntington Society of Canada
Institute for Systems Biology
Institute of Molecular and Cell Biology
International Development Research Centre
Japan Health Sciences Foundation
Juvenile Diabetes Foundation International
Kidney Foundation
Laxdale Ltd.
March of Dimes Birth Defects Foundation (US)
Medica Research Council
Michael Smith Foundation for Health Research
National Alliance for Autism Research
National Cancer Institute of Canada
National Children's Cancer Fund

National Council on Bioethics in Human Research
National Institutes of Health
National Ovarian Cancer Association
Natural Science Engineering Research Council
Pathology Endowment Fund
SmartRisk
Social Sciences and Humanities Research Council
Sunny Hill Health Centre for Children Foundation
The Jack and Doris Brown Foundation
Tzu Chi Foundation (Taiwan)

Government

BC Centre for Disease Control
BC Knowledge Development Fund
BC Ministry of Advanced Education, Training and
Technology
BC Ministry of Children and Family Development
BC Ministry of Health
Capital Health Region
Children's & Women's Health Centre Of BC
Environment Canada
Federal Drug Administration
Health Canada
US Department of Defense

Hospitals/Universities

BC Children's Hospital
Centre Hospitalier Universitaire de Quebec
Children's Hospital Inc.
Hospital for Sick Children
Hospital for Sick Children Research Institute
Kaleida Hospitals
Leuven University (Belgium)
London Health Sciences Centre
McGill University
Medical College of Wisconsin
Providence General Medical Center
Sunnybrook Health Science Centre
The Children's Mercy Hospital
University of British Columbia

Industry

Abbott Laboratories
Aventis Pasteur Limited
Bayer Corporation
Bayer Inc.
Beckman Coulter Canada Inc.
BioChem Pharma, Inc.

Biodiscovery Inc.
Bio-Rad Laboratories (Canada) Inc.
Canarie Inc.
Carsen Group Inc.
CDC Construction Ltd.
Centocor, Inc.
Chiron Corporation
Circa Dia BV
CK Life Sciences Int'l., Inc.
Concord Pacific Developments Ltd.
Dynavax Technologies Corporation
Eli Lilly Canada Inc.
Fei Systems Canada Inc.
Fisher Scientific
Genzyme Corporation
GlaxoSmithKline
Hamilton Health Sciences Corporation
Hoffmann-La Roche Ltd (Canada)
IBM Canada Limited
Immunex Corporation
Janssen-Ortho Inc.
Lafayette Instrument
Lundbeck Canada Inc.
Mead Johnson Nutritional Group
Merck Frosst Canada
Merck Frosst Canada & Co.
Merz Pharmaceuticals
National Centers of Excellence
Novartis Pharmaceuticals Canada Inc
PerkinElmer Life and Analytical Sciences
Pfizer Canada Inc.
Pharmacia (Canada) Inc.
Procter & Gamble, Canada
Rinat Neuroscience Corporation
Selmar Holdings Ltd.
Serono Canada Inc.
SmithKline Beecham Pharmaceuticals (Canada)
VWR International Ltd.
Wyeth-Ayerst Canada Inc.
Xenon Genetics Inc.
Waters Ltd.

Other

Ludwig Boltzmann Gesellschaft
The College of Family Physicians of Canada
Thomas Usher

Our Research Funding

BC Research Institute for Children's and Women's Health **SCHEDULE OF RESEARCH OPERATING REVENUES**

Unaudited

(Tabular amounts in thousands of dollars)

Years ended March 31, 2004 and 2003	2004	2003
Grants	\$ 24,330	\$ 19,624
Contracts	2,212	4,502
Clinical Trials	2,175	2,378
Directed Donations	1,170	523
	\$ 29,887	\$ 27,027

The basis of measurement and disclosure in this schedule is not necessarily in accordance with generally accepted accounting principles.

Note:

Revenue relates to research projects entered into by the University of British Columbia and by the Children's and Women's Health Centre of British Columbia Branch ("C&W") for research carried out through the Research Institute at C&W sites.

Clinical Trial revenue will increase or decrease in any given year due to the fluctuation of trials start dates and payment schedules.

The success of the BC Research Institute for Children's & Women's Health is possible because of its community of dedicated investigators, trainees, support staff, and administration. All efforts have been made to include correct names of our people; please accept our apologies for any errors or omissions from this list.

Investigators

(funded or published in 03/04)

Susan Albersheim
Christine Alvarez
Mark Ansermino
Derek Applegarth
Laura Arbour
Robert Armstrong
Nelly Auersperg
Shelina Babul
Collin Barker
Ronald Barr
Richard Beauchamp
Bruce Bjornson
Geoffrey Blair
Mason Bond
Vagn Bonnevie-Nielsen
Mariana Brussoni
David Burdge
David Cabral
Robyn Cairns
Bruce Carleton
Diana Carter
Brett Casey
Laurie Cender
Jean-Pierre Chanoine
Janet Chantler
Philippe Chessex
Keith K.C. Choi
Lorne Clarke
Douglas Cochrane
Elizabeth Conibear
Mary Connolly
Marion Coulter-Mackie
George Davidson
Jeffrey Davis
Marie-France Delisle
James Dimmick
Simon Dobson
Joanne Douglas
Walter Duncan
Sandra Dunn
Jan Dutz
Sidney Effer
Mary Ensom
Patrice Eydoux
Duncan Farquharson
Kevin Farrell
Alexander Ferguson
Leigh Field
Jack Forbes
Roger Freeman
Jan Friedman
Alain Gagnon
E. Jane Garland
Anne George
Deborah Giaschi

Shirley Gillam
Ruth Eckstein Grunau
Stefan Grzybowski
Judith Hall
Don Hamilton
Geoffrey Hammond
Susan J. Harris
Susan R. Harris
Eric Hassall
Michael Hayden
Philip Hieter
Alan Hill
Helena Ho
Jill Hoube
Juliette Hukin
Derek Human
Eileen Hutton
Sheila Innis
David Israel
Kevan Jacobson
James Jan
Patricia Janssen
Gareth Jevon
Anne Klassen
Michael Klein
Fred Kozak
Leora Kuttner
Sylvie Langlois
Blair Leavitt
Jacques LeBlanc
Shoo Lee
Peter Leung
Marc Levine
Suzanne Lewis
Ken Lim
David Lirenman
Robert Liston
Gillian Lockitch
Christine Looock
Jeffrey Ludemann
Christopher Lyons
Colin MacCalman
Stuart MacLeod
Andrew Macnab
Ying MacNab
Andrew MacNeily
Laura Magee
Peter Malleson
Ron Manley
Gerry Marquette
Ruth Martin
Douglas Matsell
John Mawson
Deborah McFadden
Barbara McGillivray
Daniel Metzger
Anton Miller
Shaila Misri

Craig Mitton
Deborah Money
Carolyne Montgomery
Paul Moxham
James Murphy
Maureen O'Donnell
Tim Oberlander
Jan Ochnio
Oliva Ortiz-Alvarez
Horacio Osioivich
Maureen O'Sullivan
Dawei Ou
Francis Ouellette
Catherine Pallen
Constadina (Dina)
Panagioteopoulos
Margaret Pendray
Susan Penfold
Ross Petty
Kenneth Poskitt
James Potts
Juliette Prendiville
Martin Pusic
Parminder Raina
Evica Rajcan-Separovic
Pratibha Reebye
Gregor Reid
Keith Riding
Wendy Robinson
Paul Rogers
Elke Roland
Lori Roxborough
Dan Rurak
Shubhayan Sanatani
George Sandor
Michael Sargent
Bonita Sawatzky
David Scheifele
Janet Schlenker
Richard Schreiber
Kirk Schultz
Michael Seear
Dorothy Shaw
Nikki Shaw
Elisabeth Sherman
Harold Siden
Elizabeth Simpson
Erik Skarsgard
Peter Skippen
Amanda Skoll
Alfonso Solimano
Poul Sorensen
David Speert
Paul Steinbok
Mary Stephenson
Laura Stewart
Richard Stokes
Anne Synnes

Joseph Y.C Tai
Rusung Tan
Eva Thomas
David Thompson
Glen Tibbits
Aubrey Tingle
Lori Tucker
Bruce Vallance
Hilary Vallance
Margot Van Allen
Casey Van Breemen
Bruce Verchere
Peter von Dadelszen
Louis Wadsworth
Wyeth Wasserman
Eric Webber
Margaret Weiss
Cheryl Wellington
David Wensley
Michael Whitfield
Ellen Wiebe
Lawrence Wong
Peter Wong
David Worling
John Wu
Qing-San Xiang
Siu Li Yong

Trainees

(postdoctoral fellows and graduate students in 03/04)

Brett Abrahams
Beum-Soo An
Cathy Anderson
Heather Andrews
Michael Anglesio
Ala Aoukaty
Nicholas Au
Sam Au-Yeung
Kristin Baetz
Draga Barbaric
Alexander Beristain
Yvonne Bombard
Karla Bretherick
Lucy Brooks
Margaret Broughton
Liam Brunham
Johan Bylund
Edmond Chan
Lally Chan
Herb W P Chan
Kiran Chandra
Housheng Chen
Min Chen
Alice Chen
Benjamin Cheng
Chi Keung Cheng

Vikramjit Chopra
Karen Chu
Brian Chung
Jacqueline Chung
Barb Conway
Andrew Currie
Donald Davidson
Rajashree Devarakona
Rebecca Devon
Pritpal Dhillon
Valentina Evdokimova
Qiang Feng
Akiko Fuchisawa
Jane Gair
Michaela Gelin
Rona Graham
Isabelle Guillemain
Brendan Haigh
David Haley
Veronica Hirsch
Cindy Ho
Liisa Holsti
Robin Hsiung
Kathy Hsu
Jingbo Huang
York Hunt-Ng
Elizabeth Job
Roopjeet Kahlon
Ki Yon Kim
Jill Kucab
Ravinesh Kumar
Eddie Kwan
Christopher Lannon
Elaine Law
Hoa Le
Erica Lee
Alice Li
Peter Li
Willman Liang
Eric Lin
Viveca Lindh
Ron Lindstrom
Angela (Yuh-Huey) Liou
Jennifer Lynett
Marcia MacDonald
Payneesh Madan
Lola Maksumova
Matthew Martin
David Martinez-Selva
Lucy Marzban
Kelly McDonald
Vivien Measday
Dan Meixia
Solange Miguel-Queralt
Perseus Missirlis

(continued on page 8)

Our People

(continued from page 7)

Ben Montpetit
Harmeet Mundra
Hossain Najar
Michael Nazer
Kai Ng
Lise Olsen
J Ordtzen
Takayo Ota
A Page
Emillie Parrish
Alfred Pechisker
Julie Petrie-Thomas
Annette Plesner
Damon Poburko
Isabelle Pot
Zhenguo Qiu
April Randhawa
Marjorie Robbins
Ashley Roberts
Amanda Rooyakkers
Colin J Ross
Kevin She
Helen Sheng
Xiaoning Si
Graham Sinclair
Roshni Singaraja
Elizabeth Slow
Brent Sutherland
Ordelia Tam
Lucia Tapia
Christina Tognon
Jacqueline Trudeau
Christine Tyson
Ziba Vaghri
Jeremy van Raamsdonk
Simon Warby
Fay Warnock
Michaela White
Bibiana Wong
Patrick Wong
Michelle Woo
Robert (Yuan-Yun) Xie
Anat Yani
Zan Yao
Paul Yong
Karen Yuen

Research Programs Support

Tammie Adams
Adi Amir
Lauren Anderson
Vicky Anelinas
Soudabeh Aslanian
Sharon Bader
Kathleen Banks
Irene Barrett
Adrian Bartel
Celine Basque
Cherrylynn Bassani

Holly Bavinton
Hansdeep Bawa
Mary Beckingham
Shelley Berkow
Nagat Bissada
Gordean Bjornson
Sonia Black
Slavita Bohacec
Ursula Brain
Sasha Buhovac
Braydon Burgess
Stefanie Butland
Nicola Butler
Graeme Campbell
Maureen Campbell
Karen Carter
Alan Cassels
Nicole Catherine
Jennifer Chan
Kelly Chen
Megan Clark
Jennifer Claydon
Christopher Condin
Jason Cowan
Meixia Dan
Michael Davey
Darcy Davis
Dan De Gagne
Mary De Vera
Joji Decolongon
Yu Deng
Kenny Der
Sarah Dewell
Janice Duddy
Roger Dyer
Inger Eakin
Tahereh Ejtehadian
Riea Elder
Rhonda Ellwyn
Laura Esmail
Janothan Falkowski
Magid Fallahi
Kristin Fay
Taryn Fay
Ariadna Fernandez
Teresa Feuchuk
Colleen Fitzgerald
Joanne Fox
Jie Fu
Lu Gan
Glenn Garnis
Mojgan Ghazirad
Mehran Ghoreishi
Gisella Gosse
Nancy Gruber
Guanghong Han
Xiaohua Han
Chansonette Harvard
Miroslav Hatas
Susan Heathcote
Jeffrey Helm

Deborah Henry
Elly Hetty
Margaret Ho
Michael Hockertz
Sonja Horte
Yu Xiang Hu
Yong Huang
Zhenyu Huang
Louise Huang
Junqi Huang
Elizabeth Hughes
Erick James
Colleen Jantzen
Hong Ruby Jiang
Jeanette Joanis
Pamela Joshi
Kathy Kalvinou
Stella Karuri
Anna Katsogiannou
Evelyn King
Janette King
Marilyn Kinloch
Jacqueline Kinney
Jennifer Klok
Kumari Koshy
Susan Kube
Anita Kwok
Teresa Kwok
Angel (Yuen) Lam
Karen Lam
Lily Lau
Soo Sen Lee
Jamie Lepard
Larry Li
Min Li
Bo Liang
Jonathan Lin
Sarka Lisonkova
Ruth Little
Ge Lu
Shao Lu
Rebecca Ma
Kelly MacDonald
Andrew Macquistan
Sarah Maines-Bandiera
Ravinder Mander
Adrian Mares
Scott McMillan
Nataliya Melnyk
Martina Metzler
Rita Meyer
Fudan Miao
Dianne Moore
Jovenal Morales
Zoe Murphy
John Mwortassubi
Nao Nakatsuka
Victoria Nethercot
Chris Neufeld
Carmen Neufeld
Danielle Nguyen

Mhairi Nolan
Dave Nordstokke
Colleen O'Keefe
Paul Orban
Dora Pak
Liwina Pang
Kerry Patriarche
Jacqui Pearson
Monica Pearson
Neil Pegram
Michelle Pollard
V. Popovska
Zoe Raffard
Fahra Rajabali
Magda Reesky
Samantha Reineking
Daniel Rogers
Hilary Roth
Clara Salamanca
Dilma Sandrin
Marie Sarabia
Jessica Sawkins
Cayetana Schluter
Claudia Schwab
Vicky Scott
Kayla Shayne
Hiromi Shimizu
Melanie Slevin
Dorry Smith
Kelly Smith
Anne Smith
Carolyn Smith
Shelly Soanes
Galina Soukhatcheva
Carol Stephenson
Elzbieta Swiergala
Sheila Szabar
Kimi Tanaka
Zen Tharani
Dave Thomson
Lisa Thorson
Uyen Tran
Krystina Tran
Genny Trigo
Kate Turcotte
Christine Vandeeck
T. Viczko
Belinda Walle
Kevin Walsh
Janet Wang
Jing Wang
Xiao Jie Wang
Xiaoxia Wang
Xiohui (Jenny) Wang
Leanne Warren
Maria Wasilewski
Angela Wilkes
Ruth Wilson
Aireen Wingert
Jennifer Witmer
Alfred Wong

George Wood
Beverly Wu
Joyce Wu
Tao Xu
Veronica Yakoleff
Tami Yamashita
Yanbo Yan
Yu-zhou Yang
Cynthia Yeh
Sonny Yeh
Mack Yuen
Jack Yeung
Karen Yip
Malgosia Zapala
Yi Qun Zhang
Dong Jun Zheng
Yi Zhou
Ellen Zhu
Hua Zhu

Research Institute Administration

Michael Aeberhardt
Kristiann Allen
Victor Espinosa Balderas
Donna Chandler
Anita Chiu
Hardeep Dhaliwal
Gurm Dhugga
Judy Ellefson
Steffany Ellingham
Tracie Galbraith
Sheril Gelmon
Keith Halsey
Geoff Hammond
Daniel Harvey
Anne Junker
Boris Kuzeljevic
Annie Lam
Meghan MacLeod
Stuart MacLeod
Ilinca Manisali
Dawn McArthur
Lin Miada
Ruth Milner
Ila Patel
Nathalie Pilkington
Claire Pook
Allison Rintoul
Dan Rurak
Mia Woerler