



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations



Sir Frederick Banting MD



Ian McWhinney MD

X R R A B U R T O N Z T E R J
 A V J G N W A O T Q W T X H U
 F R H A C H I N S K I E G T B
 R O D D R A K E M Q A N M R S
 R O L Y A N Y C M C C R E D A
 C K G W L V W L L O F A W G W
 K N A B N H L C L R U B N V H
 U O W P I X C L O L E I D Y D
 R R F N X H I Z T S T H S L E
 F X N H R P X R J N I U F T T
 O E I N O B L E A N D B E E R
 Y M M I S S P B C D B A Z M I
 P Z B S J S Q B K I N T O W D
 D P E L F L K I U B D O P S K
 D U F I J S T I L L E R B V I

Find the last names of local
Laureates

BANTING, Sir Frederick: Conceived the idea that led to the discovery of insulin while living in London.

BARNETT, Dr. Henry: A world leader in stroke research and prevention; Founding President of the Robarts Research Institute.

BARR, Dr. Murray: Initiated a new era in research and diagnosis of genetic disorders with the co-discovery of the sex chromatin body (named the Barr Body); born in Belmont, ON and taught at Western University.

BONDAR, Dr. Roberta: Canada's first female astronaut and the first neurologist in space; completed her MSC and PhD at Western University.

BREAULT, Dr. Henri: Drastically reduced the incidence of medicinal child poisoning with implementation of the Palm 'N Turn container, now a government mandated product (Hotel Dieu Hospital, Windsor).

BURTON, Dr. Alan: A pioneer in his field, founded Canada's first Department of Biophysics at Western University.

COLLIP, Dr. James: Refined and purified insulin for human clinical use; Dean of Medicine, Western 1947 – 1961.

DRAKE, Dr. Charles: Perfected, documented and taught surgical techniques on the repair of ruptured brain aneurysms at LHSC's University Hospital.

HACHINSKI, Dr. Vladimir: Transformed understanding, diagnosis, treatment and prevention of stroke and dementia; Distinguished University Professor of Neurology at Western.

McWHINNEY, Dr. Ian: A founder of modern family medicine and Canada's first Professor of Family Medicine (Western University).

NAYLOR, Dr. David: Accomplished physician-scientist and President Emeritus, U of T; completed residency in internal medicine at University Hospital.

NOBLE AND BEER, Drs. Robert and Charles: Developed vinblastine, a milestone in the history of cancer chemotherapy at Western University.

STILLER, Dr. Calvin: Founder of the Multi-Organ Transplant Service at LHSC's University Hospital; organized North America's first multi-centre clinical trial using cyclosporine.



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations



Salim Yusuf PhD



Roberta Bondar MD PhD

G	K	O	B	M	U	S	T	A	R	D	P	S	S	N
V	A	X	I	Y	Z	W	U	Y	A	U	I	F	M	H
P	F	R	E	L	C	U	T	V	F	M	Y	G	Z	C
Q	I	M	N	S	S	O	K	C	I	R	G	O	B	B
B	B	V	E	H	A	Q	W	N	X	U	R	Z	N	E
O	G	E	N	N	T	C	O	F	Y	P	N	D	E	N
N	P	R	S	N	W	V	K	A	N	E	H	O	C	S
D	T	W	T	A	I	S	T	E	I	T	D	U	N	R
A	A	S	O	T	S	T	A	I	T	K	X	I	H	R
R	Y	B	C	L	K	N	P	L	K	T	K	R	S	I
U	Q	H	K	S	D	R	A	L	G	A	G	N	R	A
V	V	T	I	Q	P	V	Z	V	E	U	H	W	I	L
K	W	A	H	S	G	A	B	M	E	O	O	U	H	C
J	K	K	L	T	J	J	H	K	J	L	H	D	B	E
I	V	T	Y	U	S	U	F	C	K	J	I	H	K	L

Find the last names of local
Laureates

BAGSHAW, Dr. Elizabeth: One of Canada's first female doctors; set up her medical practice in Hamilton, ON.

BIENENSTOCK, Dr. John: Discovered mucosal mast cells; served as the dean of Health Sciences at McMaster.

BONDAR, Dr. Roberta: Canada's first female astronaut and neurologist in space; received her MD from McMaster.

COHEN, Dr. May: Pioneer in institutional recognition of women's health issues; Associate Dean at Faculty of Medicine in McMaster University 1991-1996.

DOUGLAS, The Honourable Thomas: the "Father of Canadian Health Care"; received his Master of Arts from McMaster.

EVANS, Dr. John: Founding Dean of McMaster University's Medical School.

GUYATT, Dr. Gordon: His evidence-based medicine articles are in international medical school curricula; received MSc and MD from McMaster.

HIRSH, Dr. Jack: Pioneered diagnosis and treatment of thromboembolic disorders. Director of Hamilton Civic Hospital Research Centre.

JOHNS, Dr. Harold: The developer of Cobalt-60 machine to treat difficult-to-reach cancer tumours; received his undergraduate degree from McMaster.

LECLAIR, Dr. J. Maurice: Co-authored with Marc Lalonde of "A New Perspective on the Health of Canadians," (1974) which revolutionized health care policies; obtained an honorary Doctorate from McMaster.

MEAKINS, Dr. Johnathan: The founding father and first president of the Royal College was born in Hamilton, ON.

MUSTARD, Dr. J. Fraser: Founding member of the McMaster University's Faculty of Medicine; established Canadian Institute for Advanced Research.

SACKETT, Dr. David: Founded Canada's first department of clinical epidemiology and biostatistics at McMaster.

SIMINOVITCH, Dr. Louis "Lou": A pioneer of human genetics who received his Doctor of Science from McMaster.

YUSUF, Dr. Salim: President of the World Heart Federation; established the Population Health Research Institute at McMaster.



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations



Elizabeth Bagshaw MD



May Cohen MD

B	N	L	R	Y	R	P	B	R	B	K	M	R	U	B
Y	A	N	Z	A	X	R	J	E	E	E	Q	E	L	F
Q	Q	N	D	N	E	G	A	E	L	O	H	L	F	I
P	H	N	T	A	K	V	V	B	L	N	I	L	Q	Z
R	O	A	U	I	F	Z	R	D	E	T	U	I	L	O
B	I	L	K	I	N	I	H	N	A	R	U	T	F	F
C	T	A	A	I	A	G	Y	A	U	W	D	S	G	O
I	T	O	L	L	M	O	A	E	D	K	G	G	P	Y
E	G	R	C	C	N	S	A	L	G	U	O	D	Z	K
R	O	N	G	Q	E	Z	Q	B	A	G	S	H	A	W
C	I	E	J	T	G	L	M	O	T	B	F	J	X	L
S	Y	Q	U	V	O	P	U	N	L	G	E	N	J	R
Y	K	G	J	C	O	H	E	N	T	I	R	R	H	L
F	P	E	J	E	B	A	L	I	O	Y	Q	A	V	I
F	N	X	Q	Y	P	H	U	L	H	S	M	Z	B	N

Find the last names of local Laureates

BAGSHAW, Dr. Elizabeth: One of Canada’s first female doctors; set up her medical practice in Hamilton, ON.

BANTING, Sir Frederick: Conceived the idea that led to the discovery of insulin while living in London, ON.

BELLEAU, Dr. Bernard: Helped discover key drug Lamivudine, used for HIV and Hepatitis B treatments; Conducted research at University of Ottawa.

BONDAR, Dr. Roberta: Canada’s first female astronaut and the first neurologist in space; completed her MSc and PhD at Western University, MD at McMaster.

BREAULT, Dr. Henri: Drastically reduced the incidence of medicinal child poisoning with implementation of the Palm ‘N Turn container, now a government mandated product (Hotel Dieu Hospital, Windsor ON).

COHEN, Dr. May: Pioneer in institutional recognition of women’s health issues; Associate Dean at Faculty of Medicine in McMaster University 1991-1996.

DOUGLAS, The Honourable Thomas: the “Father of Canadian Health Care”; received his Master of Arts from McMaster.

HAKIM, Dr. Antoine: Renowned neuroscientist and founder of The Canadian Stroke Network; Chair of Neurology at University of Ottawa from 1992-2001.

KEON, The Honourable Wilbert: Founder of University of Ottawa Heart Institute; Obtained his MD and PhD from University of Ottawa.

LECLAIR, Dr. J. Maurice: Co-authored with Marc Lalonde of "A New Perspective on the Health of Canadians," (1974) which revolutionized health care policies; obtained an honorary Doctorate from McMaster.

NOBLE AND BEER, Drs. Robert and Charles: Developed vinblastine, a milestone in the history of cancer chemotherapy at Western University.

SINCLAIR, Dr. Duncan: Internationally recognized leader in health care reform; obtained his PhD in physiology from Queen’s University.

STILLER, Dr. Calvin: Founder of the Multi-Organ Transplant Service at LHSC’s University Hospital; organized North America’s first multi-centre clinical trial using cyclosporine.



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations



The Honourable
Wilbert Keon MD



Ronald Worton PhD

O H R A C M A O F W T P W Y V
W S V E B D A N O T R O W R Q
K E O N U B R C N I H J I Y Y
B K J F X X A U K J N I B J M
U Q F N B L O B S L Q Q Z Y D
W I M Y W M V Z T O E G G O N
N F B G D O J C C J R M M L C
F W H P E V R Y N T E T U C M
Y I V B B E N B X J A A P U I
M V W A O Q S H B D Z M J O K
U B X O L G L U Y B H S A K A
W I G Y D A W C G X F H F N H
A D B E L L E A U B B G C J T
U W G W L H E X D W P G K L E
W Y A Z F W W E R M Z U A F U

Find the last names of local
Laureates

BELLEAU, Dr. Bernard – Helped discover key drug, Lamivudine, used for HIV and Hepatitis B treatments; conducted research at University of Ottawa

BROWN, Dr. Malcolm – First full-time president of the medical research council of Canada: studied at Queen’s University during his undergraduate years, later taught at the University as a professor in medicine from 1951-1965

DE BOLD, Dr. Adolfo – Isolated the cardiac polypeptide hormone, ANF, establishing the heart’s endocrine function; obtained his MSc and PhD in Pathology from Queen’s University, Director of Cardiovascular Endocrinology Laboratory at University of Ottawa and Ottawa Heart Institute

DUFFIN, Dr. Jacalyn – A haematologist and historian, made enduring contributions to medical research and education that deepen our historical understanding and cause us to reflect on the origins of present-day health care; Professor of the History of Medicine at Queen’s University

HAKIM, Dr. Antoine – Renowned neurologist and founder of the Canadian stroke network; Chair of Neurology at University of Ottawa from 1992 - 2001

KEON, Dr. Wilbert – Turned his dream to build a cardiovascular institute into a magnificent reality as the founder of the University of Ottawa Heart Institute in 1976 in order to prevention and care of cardiovascular disease; obtained MD at the University of Ottawa

MACKLEM, Dr. Peter – Pioneered the study of small airway physiology and identifying early pulmonary damage caused by smoking, studied at Queen’s University during his undergraduate year

MOUNT, Dr. Balfour – Advocated for humane and compassionate “whole person care” and coined the term “palliative care”: obtained MD from Queen’s University

WORTON, Dr. Ronald – Identified the gene responsible for Duchenne and Becker muscular dystrophy and directed the development of the Ottawa Hospital Research Institute which has become one of the leading health research institutes in Canada



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations

T	W	T	J	J	R	B	B	X	Z	U	A	M	A	R
R	G	W	L	U	G	H	Q	B	R	F	W	F	J	Q
O	E	E	C	B	L	S	F	M	V	T	S	X	X	E
I	G	D	V	F	N	O	E	K	I	R	X	R	N	S
Y	O	I	G	I	F	E	M	M	V	M	D	I	I	D
Q	D	K	U	K	I	A	S	E	V	S	F	Q	T	T
U	X	M	S	A	C	H	C	C	L	F	A	I	J	R
X	H	M	E	I	E	S	E	E	U	K	E	D	C	B
F	B	R	O	W	N	L	S	D	K	G	C	C	F	D
J	I	J	E	G	B	C	L	E	A	M	V	A	E	L
W	L	B	C	C	T	P	L	E	T	M	I	B	M	Y
F	A	J	K	U	N	O	T	A	B	K	O	A	K	X
Z	N	J	R	G	E	R	E	K	I	L	X	U	H	D
P	Y	G	Q	W	X	U	G	R	D	R	I	K	N	V
E	V	Y	K	B	S	L	D	T	D	R	O	A	T	T



Jacalyn Duffin MD PhD



Duncan Sinclair PhD

Find the last names of local
Laureates

BELLEAU, Dr. Bernard – Helped discover key drug, Lamivudine, used for HIV and Hepatitis B treatments; conducted research at University of Ottawa

BROWN, Dr. Malcolm – First full-time president of the medical research council of Canada: studied at Queen’s University during his undergraduate years, later taught at the University as a professor in medicine from 1951-1965

DE BOLD, Dr. Adolfo – Isolated the cardiac polypeptide hormone, ANF, establishing the heart’s endocrine function; obtained his MSc and PhD in Pathology from Queen’s University, Director of Cardiovascular Endocrinology Laboratory at University of Ottawa and Ottawa Heart Institute

DUFFIN, Dr. Jacalyn – A haematologist and historian, made enduring contributions to medical research and education that deepen our historical understanding and cause us to reflect on the origins of present-day health care; Professor of the History of Medicine at Queen’s University

HAKIM, Dr. Antoine – Renowned neurologist and founder of the Canadian stroke network; Chair of Neurology at University of Ottawa from 1992 - 2001

KEON, Dr. Wilbert – Turned his dream to build a cardiovascular institute into a magnificent reality as the founder of the University of Ottawa Heart Institute in 1976 in order to prevention and care of cardiovascular disease; obtained MD at the University of Ottawa

MACKLEM, Dr. Peter – Pioneered the study of small airway physiology and identifying early pulmonary damage caused by smoking, studied at Queen’s University during his undergraduate year

MOUNT, Dr. Balfour – Advocated for humane and compassionate “whole person care” and coined the term “palliative care”: obtained MD from Queen’s University

SINCLAIR, Dr. Duncan – International recognized leader in health care reform; obtained his PhD in Physiology from Queen’s University