






Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Honouring Excellence
-  Preserving History
-  Connecting Generations



Dr. Wilder Penfield



Dr. Cheryl Rockman-Greenberg

Find the last names of
local Laureates

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

Abbott, Dr. Maude: Revered as a pioneer in cardiology and for her role in laying the foundation for many more women to enter into successful careers in medicine. Received her BA from McGill University.

d'Youville, Saint Marguerite: Founder of the Congregation of the Sisters of Charity of Montreal (Les Soeurs Grises) whom have inspired generations of charitable organizations of the same name, all over the world.

Feindel, Dr. William: Neurosurgeon and scientist, his research focused on the application of new (at that time) scanning methods for imaging the human brain (CAT, PET, MRI). Received his MD from McGill University.

Fraser, Dr. Clarke: Was one of the creators of the discipline of medical genetics in North America and laid the foundations in the field of Genetic Counselling. Completed his Masters, PhD and MD from McGill University.

Friesen, Dr. Henry: A ground-breaking researcher in endocrinology (Dept. of Medicine, McGill University), he helped develop a drug used in infertility treatments of women and lead to successful human growth hormone replacement therapy in hormone-deficient children.

Gold, Dr. Phil: A brilliant mind with a distinguished record of scientific achievement in immunology and cancer, he is known as a caring physician, humanitarian, gifted teacher and inspirational leader. Completed his MD and PhD at McGill University.

Greenberg, Dr. Cheryl: devoted career to bringing medical knowledge and care to isolated Indigenous populations; obtained undergraduate degree and MD from McGill University

Lehmann, Dr. Heinz: Helped shape modern psychiatric care by recognizing the effect of two drugs used in the treatment of mental disorders and has an international reputation for his role as a pioneer in psychiatric clinical investigation. President of the Department of Psychiatry at McGill University.

Melzack, Dr. Ronald: Revolutionized the study and treatment of pain. His pioneering theories in pain mechanisms and pain control spanning over a half a century have had a major impact on every field of medicine that deals with patients who suffer pain. Co-founded the first Pain Clinic at McGill and the General Pain Center at McGill-Montreal Hospital.

Milner, Dr. Brenda: Through meticulous experimentation, she discovered and demonstrated that the human brain has multiple memory systems that govern different functions, such as motor skills or language. Her pioneering work contributed to a greater understanding of how the brain works and she is considered to be one of the greatest neuroscientists of the 20th century.

Mount, Dr. Balfour: advocated for humane and compassionate “whole person care”, coined the term “palliative care”; works at McGill’s Royal Victoria Hospital




Penfield, Dr. Wilder: Through his research he made major breakthroughs in the understanding and treatment of various forms of epilepsy and of brain scars resulting from trauma. He and a colleague established the Montreal Neurological Institute, whose workers have made major progress in diagnosis and treatment of brain-related disorders.

Quirion, Dr. Rémi: Quebec’s first Chief Scientist and holds a pivotal role in advancing our knowledge in neuroscience and mental health.

Scriver, Dr. Charles: Founded the DeBelle Laboratory in Biochemical Genetics at the Montreal Children’s Hospital to study genetic disorders in children. His discovery of hereditary forms of rickets in children followed his lobby for the addition of vitamin D to marketed milk in Quebec to eradicate the nutritional cause of rickets.



Canadian Medical Hall of Fame
Temple de la renommée
médicale canadienne

-  Rendre hommage à l'excellence
-  Préserver l'histoire
-  Rapprocher les générations



Dr. Michel Bergeron



Dr. Frederick
Montizambert

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

TROUVER les noms soulignés des
lauréats locaux et provinciaux du TRMC :

Bergeron, Dr Michel: Il a développé des technologies pour détecter et identifier les bactéries dangereuses dans les établissements de santé. Fondateur du Centre de recherche en Infectiologie (CRI) de l'Université Laval.

Chrétien, Dr Michel : Il a obtenu son diplôme de médecine et a reçu une formation en endocrinologie et en chimie des protéines aux universités de Montréal, McGill, Harvard et Berkeley, et à l'Institut Salk. En 1967, il publie sa théorie des prohormones qui a été appliquée depuis à de nombreuses fonctions de la biologie humaine. En 1976, il a découvert la β endorphine humaine et, en 1990, les proprotéines convertases.

d'Hérelle, Dr Félix: Découvre les bactériophages et la thérapie bactériophagique. Il a obtenu des diplômes honorifiques de quatre universités, y compris l'Université Laval.

David, Dr Paul: il est considéré comme le père de la cardiologie au Québec.

Dussault, Dr Jean: Met au point un test de dépistage néonatal de l'hypothyroïdie congénitale. Il a obtenu son MD de l'Université Laval.

Frappier, Dr Armand : Un fondateur du premier établissement dédié à la recherche médicale au Québec et pionnier dans ce domaine.

Montizambert, Dr Frederick: L'un des premiers médecins à comprendre l'importance de la bactériologie en lien avec les maladies infectieuses. Il a été le premier directeur général de la santé publique au Canada; A reçu son MD de l'Université Laval.

Roy, Dr Claude: Pionnier de la gastroentérologie pédiatrique. Il a obtenu son MD de l'Université Laval.

Abbott, Dr Maude: Pionnière célèbre en cardiologie. Étudié à l'Université McGill au cours de ses années de premier cycle.

d'Youville, Sainte Marguerite: Fondatrice des Sœurs de la Charité de Montréal (Sœurs Grises) qui ont inspiré des générations d'organismes de bienfaisance du même nom, partout dans le monde.

Gold, Dr Phil: On lui attribue le mérite d'avoir donné naissance au domaine de la biologie des marqueurs tumoraux humains. Fondateur du Centre de cancérologie de McGill.

Milner, Dr Brenda: Considérée comme l'une des plus éminentes spécialistes en neurosciences du 20^e siècle pour ses travaux sur les multiples systèmes de mémoire du cerveau. Elle a mené ses recherches à l'Université McGill.

Penfield, Dr Wilder: Crée la « Méthode de Montréal » pour traiter l'épilepsie, dont il utilise les résultats pour cartographier les fonctions cérébrales. Il a été professeur à l'Université McGill.