

Faculties of Medicine and Graduate Studies

Tues, May 28, 2024

9:00am Ceremony

Faculty of Medicine

Doctor of Medicine

Aali, Maral
Abraham, Zoe Maria
Al-Sharkawi, Razan Mahmood
Allan, Jillian Marie
Alubankudi, Rufus
Arseneault, Michael
Bagnell, Will
Bai, Isaac
Banks, Evan Alex
Bertrand, Addison Michael
Bethune, Ainsley Dawn
Blake, Nicholas Ryan
Breckon, Meghan Victoria
Butler, Rebecca Marie
Button-Sibley, Rebecca Cavell
Cameron, Hannah Elizabeth
Camp, Thomas James
Clarke, Livia Eden
Conrad, Jordan Winton
Cook, Mackenzie Dawn
Curry, Matthew Regan
Curwin, Jenna Marie
Dauphinee, Emma Rachel
DePalma, Averie Victoria
Dornan, Robin Gail
Eaton, Alex
Edwards, Nicole Denise
El-aghil, Madie
El-Serafi, Mariam
Ellingwood, Nick
Emesih, Jennifer Obianuju
English, Sara
Ewers, Nathalee Patreece
Farid, Marihan Emad Kamal
Fitzgerald, Meriel Jhone
Fitzherbert, Tyson James Daniel
Flemming, Maggie Dawn
Folkins, Sara Elizabeth
Ford, Zachary
Gardner, Michael Warren
Gaudette, Erin Victoria Lynn
Gillis, Christina Martina
Grue, Brendan Hilton
Hamlin, Josh
Hannah, Michael Joseph Donald
Hanscom, Daniel Winston
Harnanan, Philip Nicholas Lindsay
Harper, Alex
Higham, Daniel
Hogan, Lauren Michele
Hong, Jodi Ling
Hossain, Farhad Nasim
Jayachandran, Sweta Deepa
Johnston, Amelia

Jones, Mario Jose
Keefe, Ben
Kerr, Jared Andrew MacDonald
Kim, Phill Dong Hyun
King, Alexandria Rose
King, Alexander
Kivell, Matthew Jordan
Lee, Wolim
Lockhart, Riley Matthew
MacDougall, Shelby Lynn Jessica
MacLellan, Abbey
MacLennan, Matthew Henry
MacPherson, Alexander John
Donald
Marshall, Liam Colin
Martin, Rachael Anna Louise
Masoumi-Ravandi, Kaveh
McConnell, Miranda Lea-Anne
Middleton, Kari Lynn Blanche
Miller, Laura Leathes
Mishreky, Natalie Sameh
Mopoho, Carl Russel
Mullin, Jared Bradford
Murray, Kirsten
Mustafa, Syed
Nalan, Prathiksha
Njoku, Adanna Natalie
O'Brien, Marlise Pelham
Ocholi, Deborah
Otley, Nathan Alexander
Cummings
Palmer, Sam
Parker, Mark Collins
Parker, Rachel Alys
Photopoulos, Gregory Spiro
Poltarowicz, Joanna Michelle
Power, Grace Margaret
Price, Hannah Louise
Pryor, Anthony Randall
Purcell, Sarah Dianne
Pyrke, Ryan Joseph Lawrence
Redden, Liam Dale
Richard, Joel Allen Lin Jude
Rogers, Alexandra
Rogers, Emily Anne
Sadek, Maryanne Michelle
Sahiti, Qendresa
Salh, Dominique
Sampson, Chad Thomas Mattson
Shanks, Joshua Raymond
Sharif, Mohammed
Shepherd, Jacob Holden
Sivakumar, Aditi
Smith, Rylan Neil
Sobey Skelton, Caitrin Gray
Stewart, Jackie
Stewart, Krystal Amy
Stratton, Lillian Claire Latter
Sullivan, Meghan Christine
Sultan, Mohammad
Sutton, Katherine Kelly
Telfer, Kevin

Trasolini, Andrew Franco
Wagner, Kathryn Anne
Wang, Sean
Willock, Kailey Jessica
Wilson, Darcie Siobhan
Xu, Shirley
Yang, Borum

Faculty of Graduate Studies

Master of Science

Bragman, Alexis Catalina
*Epidemiology and Applied Health
Research*
de Abreu Gomes, Gabriela Maria
Physiology & Biophysics
Habiyambere, Benny
Pharmacology
Hassan, Fahima
*Epidemiology and Applied Health
Research*
Kim, Min Ji
Pharmacology
Lawrence, Rebecca Dawn
*Epidemiology and Applied Health
Research*
MacDonald, Cody
*Epidemiology and Applied Health
Research*
McLean, Meghan Elizabeth
Pathology
Schofield, Mia Genevieve
Pharmacology
Scruton, Sarah Dianne
*Epidemiology and Applied Health
Research*
Vickery, Jessica Louise
*Epidemiology and Applied Health
Research*

Doctor of Philosophy

Drake, Paige Miriam
Anatomy & Neurobiology
*Using Hydrocortisone to Study
Conjunctival Papillae and Placode
Formation in the Chicken Embryonic
Eye*
Eadie, Ashley Lynn
Pharmacology
*Post-Infarction Rescue of
Myocardial Function Using Hemin*
Leong, Edwin Kah-Kean
Pathology
*Getting Under the Skin of Fibrosis: A
Function for Mast Cells in the
Progression and Resolution of
Dermal Fibrosism and an Anti-*

*Fibrotic Function for Ketotifen on
Dermal Fibroblasts*

Mathavarajah, Saby

Pathology

*The molecular evolution of DEDDh
exonucleases reveals novel
functions in innate immune
signalling*

McKeown, Brendan Timothy

Pharmacology

Jadomycin B Affects

Cyclooxygenase-2 Related

*Signalling and Acts Synergistically
with Celecoxib to Kill Human Breast
Cancer Cells*

Smith, Nathan Kyle

*Epidemiology and Applied Health
Research*

*Integrating Frailty and Physical
Resilience to Improve Risk*

Estimation in Aging Populations

Westhaver, Lauren Paige

Pathology

*Mitochondrial Damage-Associated
Molecular Patterns Impact*

*Lymphocyte Function and Correlate
with Organ Health During
Normothermic Machine Perfusion*