

Congratulations!

To the Recipients of the 2020 Research Manitoba/Rady Faculty of Health Sciences Graduate Entrance Scholarship

March 20, 2020

Research Manitoba and the University of Manitoba Rady Faculty of Health Sciences are pleased to announce the recipients of the **2020 Research Manitoba/Rady Faculty of Health Sciences Graduate Entrance Scholarship!**

All applicants are welcome to log into their [GMS account](#) to check the status of their application. Comments from reviewers will be posted for early April.

If you require any technical support with the GMS please email helpdesk@researchmb.ca.

If you have any questions regarding your award please contact Dr. Hope Anderson, Vice-Dean Graduate Studies, Rady Faculty of Health Sciences at: hope.anderson@umanitoba.ca.

Master's Recipients

Stacey Line, Department of Pharmacology and Therapeutics (Medicine) – *Use of a dynamic, microfluidic, blood-brain barrier co-culture model to examine brain tumor microenvironment*

Shifa Mohideen, Department of Medical Microbiology (Medicine) – *Investigating the Role of Lymphocyte Activation Gene-3 (LAG3) in HIV-1 Susceptibility*

Roshan Parvarchian, Department of Immunology (Medicine) – *HIV-containing DCs regulate T cell migration behaviors to enhance viral spread*

Kailee Rutherford, Department of Biochemistry and Medical Genetics (Medicine) – *Investigating Ubiquitin Dynamics and its Impact on Chromosome Instability and Colorectal Cancer Pathogenesis*

Enitan Salako, Department of Immunology (Medicine) – *Impact of Alkyl-dihydroxyacetone phosphate synthase (ADS) on host Immune response to Leishmania major*

Shakila Sultana, Department of Physiology and Pathophysiology (Medicine) – *Role of Thioredoxin in Regulation of Autophagy in Neurons*

Lidia Trzuskot, Department of Human Anatomy and Cell Science (Medicine) – *Neural stem cell regulation by immune cells in a zebrafish model of spinal cord repair*

PhD Recipients

Shayan Amiri, Department of Pharmacology and Therapeutics (Medicine) – *Novel pharmacology governing the interaction of antimuscarinic drugs with a GPCR to drive nerve repair*

Courtney Lawrence, College of Pharmacy – *Optimizing antibiotic therapy in hemodialysis patients, a high-risk population*

Erin Scott, Department of Community Health Sciences (Medicine) – *Streamlining Transitions in Care: Innovations to reduce end-of-life ED transfers for NH residents*