



The Department of Pharmacology and Therapeutics

DR. NAFISA M. JADAVJI

Will give a Research Presentation

"The Aging Brain" Tuesday, August 08, 2017 12:00pm - 1:00pm **BMSB Theatre C**

And a Teaching Presentation

"Impact of homocysteine on brain function" Wednesday, August 09, 2017 12:00pm - 1:00pm **Apotex Centre 164**

Student & Postdoctoral Fellows lunch to follow in Apotex Centre 069

Dr. Jadavji is a National Science and Engineering Research Council (NSERC) funded fellow at Carleton University in Ottawa, Canada, in the laboratory of Dr. Patrice D. Smith and previously was a post-doctoral fellow at the Charité Medical University in Berlin, Germany, where she worked under the mentorship of Dr. Ulrich Dirnagl, a world-renowned researcher in stroke. During her scientific training, she has successfully obtained funding from the Canadian Institutes of Health Research (CIHR), NSERC, Council of Ontario Universities (Women's Health Scholars Award) and Fonds de la recherché en santé Québec (FRSQ) in Canada, Federation of European Neuroscience Society (FENS), International Brain Research Organization and NEUROwind in Europe. Dr. Jadavji has been a principal applicant for an operating grant funded by the Burroughs Wellcome Fund. Since arriving at Carleton University in January 2015, she has been awarded \$218,100 CAN in research funding. She has authored 21 studies, 11 of which she is first author. Currently, her research is focused on aging and the mechanisms associated with stroke in aged mouse models of stroke.

For more information contact: Karen.Donald@umanitoba.ca