PHYSIOLOGY GABFEST

DEPARTMENT OF PHYSIOLOGY AND PATHOPHYSIOLOGY

Gabbing About Gap Junctions and Electrical Synapses: A 40 Year Perspective

Dr. Jim Nagy obtained his PhD degree in Neurological Sciences at the University of British Columbia in 1979. He completed his post-doctoral training at the University of Cambridge, England and the University of Toronto before taking up a position as Assistant Professor in the Department of Physiology at the University of Manitoba. Dr. Nagy's research focuses on intercellular communication between glial cells and neurons mediated by gap junctions formed by connexin proteins, which he has pursued for over three decades. In addition to an active research program supported by grants from CIHR and NSERC, Dr. Nagy currently holds the position of Director of Grant Development and Mentorship Resources in the Max Rady College of Medicine, wherein he provides in-depth mentorship on preparation of grant applications and holds workshops on crafting such applications. Dr. Nagy's research achievements and impact of work is reflected by his h-index of ~63 and by the over 18,000 cumulative citations to his 204 publications. Recently, Dr. Nagy was ranked 47th Best Neuroscientist in Canada.



Dr. James I. Nagy

Dept. of Physiology and Pathophysiology Rady Faculty of Health Sciences Max Rady College of Medicine Winnipeg, Manitoba



Location: 431 BMS Building 744 Bannatyne Ave Winnipeg, MB R3E0W2

Date: Friday, January 26, 2024

Time: 11:00AM-12:00PM



For further information, please contact: Dr. Sanjiv Dhingra Email: sdhingra@sbrc.ca