Institute of Genetics - Operating Grants Competition -Bridge Support Funding for one year

Principal Investigators Institution Paid Title	Average Annual Operating Amount	Funded by	Term	PRC **	Status
ARCHIBALD, John M Dalhousie University (Nova Scotia) The causes and consequences of genome reduction in eukaryotes	\$100,000	IG	1Yr	GMX	
BRAND, Marjorie C Ottawa Health Research Institute/L'Institut de recherche en Santé d'Ottawa Systems biology approach to elucidate the role of SCL/TAL-1 in T-cell acute lymphoblastic leukemia (T-ALL)	\$100,000	IG	1Yr	GMX	
DUFORT, Daniel McGill University/Université McGill Deciphering the signaling pathways involved in embryo-uterine communication during implantation	\$100,000	IG	1Yr	DEV	
HARRIS, Tony J University of Toronto Controlling epithelial cell polarity in Drosophila: Regulation of adherens junctions by bazooka/PAR-3	\$100,000	IG	1Yr	DEV	
KMITA, Marie T Institut de recherches cliniques de Montréal Interplay between hox genes, cell proliferation and apoptosis during embryogenesis	\$100,000	IG	1Yr	DEV	
LEE, Ki-Young University of Calgary Cyclin-dependent kinase 5 in sperm flagella formation and function	\$100,000	IG	1Yr	СВМ	
MONNIER, Philippe P University Health Network (Toronto) The RGM protein family in eye development	\$100,000	IG	1Yr	DEV	

NILSON, Laura A McGill University/Université McGill Regulation of epidermal growth factor receptor mediated differentiation in the Drosophila ovary	\$100,000	IG	1Yr	DEV
ROSKAMS, Angela J University of British Columbia Developmental characteristics and plasticity of olfactory epithelial progenitors	\$100,000	IG	1Yr	DEV
SIPIONE, Simonetta University of Alberta The role of the mevalonate pathway in the pathogenesis of Huntington's Disease	\$100,000	IG	1Yr	NSB
WOOLLEY, Andrew G University of Toronto Controlling protein-protein interactions using light	\$88,148	IG	1Yr	BMA

** PRC = Peer Review Committee