



Résultats du concours: 01/11/2005 200511PPP Programme de démonstration des principes

Mise à jour: 20/01/2006

Nom(s) Établissement	Contribution d'IRSC	Partenaires	Contribution du partenaire(s)	Durée	Status
BANERJEE, Diponkar University of British Columbia Validation of Reactivity of Monoclonal Antibodies Against Cell Surface Molecules R24.1, R26.8 and R23.1 with Clinical Samples of Hodgkin and Non-Hodgkin Lymphomas, and Demonstration of Antibody Mediated in-vitro and in-vivo Tumour Cytotoxicity.	\$ 143,575			1 An(s)	
BYERS, David M MCMASTER, Christopher R WEAVER, Donald F IWK Health Centre (Halifax) Discovery of a New Class of Antibiotics Based on Inhibition of Endotoxin Synthesis	\$ 149,020			1 An(s)	
CHEMTOB, Sylvain Hôpital Sainte-Justine (Montréal) Development of Selective Potent Insulin-like growth factor-1 receptor Peptide Antagonists: efficacy in angiogenesis and cancer.	\$ 150,000			1 An(s)	
DAVID, Samuel L'Institut de recherche du Centre universitaire de santé McGill Pre-clinical testing of novel phospholipase A2 inhibitors for the treatment of multiple sclerosis	\$ 150,000			1 An(s)	
DI POLO, Adriana Université de Montréal A novel neuroprotective strategy for injured retinal ganglion cells in glaucoma.	\$ 150,000			1 An(s)	
GOLDBERG, Harvey A University of Western Ontario Peptide Therapeutics for Bone Regeneration	\$ 150,000			1 An(s)	
JAFFRAY, David A ALLEN, Christine J University Health Network (Toronto) Development of a Multi-modal Imaging Contrast Agent Platform	\$ 150,000			1 An(s)	



Nom(s) Établissement	Contribution d'IRSC	Partenaires	Contribution du partenaire(s)	Durée	Status
LAJOIE, Gilles A University of Western Ontario DEVELOPMENT OF A HISTATIN-RELATED PEPTIDE, DB2121, AS AN ANTIFUNGAL AGENT	\$ 149,766			1 An(s)	
MARTIN, Ruth E University of Western Ontario Swallowing Air-Pulse Therapy (SWAPT): A Novel Approach to Swallowing Rehabilitation	\$ 137,438			1 An(s)	
OLMSTEAD, Mary C Queen's University (Kingston, Ontario) Proof-of-Principle Phase I Project - Cannabinoid Combinations: Novel Products for Pain Relief	\$ 125,402			1 An(s)	
ZENG, Haishan University of British Columbia Development of an Endoscopic Laser Raman Probe for Lung Cancer Detection	\$ 149,902			1 An(s)	Pending