



Résultats du concours: 01/04/2006      200604PPP      Programme de démonstration des principes

Mise à jour: 20/09/2006

Nom(s) Établissement Titre	Contribution d'IRSC	Partenaires	Contribution du partenaire(s)	Durée	Status
<b>GOBBI, Gabriella</b> Université McGill NOVEL MELATONIN RECEPTORS AGONISTS WITH ANTIDEPRESSANT, ANTI-ANXIETY AND SLEEP- INDUCING PROPERTIES	\$ 150,000			1 An(s)	
<b>HANRAHAN, John W</b> Université McGill Compounds that correct the CFTRDeltaF508 trafficking defect	\$ 149,147			1 An(s)	
<b>KRAUSE, Henry M</b> University of Toronto Whole animal screening for human nuclear receptor ligands	\$ 138,000			1 An(s)	
<b>PERRIN, David M</b> University of British Columbia PET Imaging Agents for Cancer and Inflammation: Bioconjugates that Incorporate a Novel Method for Labeling Biomolecules with 18F.	\$ 150,000			1 An(s)	
<b>SCOTT, Stephen H</b> Queen's University (Kingston, Ontario) Fabrication of a robotic exoskeleton to assist motor rehabilitation	\$ 149,254			1 An(s)	
<b>SEKALY, Rafick-Pierre</b> Université de Montréal A simple and innovative tool to assess thymic function in humans	\$ 150,000			1 An(s)	
<b>STEFFEN, Thomas B</b> Université McGill Safe injection of high viscosity bone cement for pain management and prevention of osteoporotic spine fractures	\$ 149,740			1 An(s)	
<b>WHITE, John H</b> <b>GLEASON, James L</b> Université McGill Synthesis and testing of bifunctional vitamin D analogues	\$ 149,589			1 An(s)	



<b>Nom(s) Établissement Titre</b>	<b>Contribution d'IRSC</b>	<b>Partenaires</b>	<b>Contribution du partenaire(s)</b>	<b>Durée</b>	<b>Status</b>
ZHUO, Min University of Toronto Development of Novel Compounds for Treating Chronic Pain	\$ 150,000			1 An(s)	