



Résultats du concours 01/05/2005 200505RMS Méd rég nanoméd: Approches novatrices en santé - Nouv décou: Subv à risque élevé

Mise à jour: 24/03/2006

Chercheurs principaux Établissement payé Institut de recherche* Titre	Co-chercheur(s), Associé(s)	Average Annual Amount / Montant moyenne annuelle	Durée	**CEP	Statut
LEHMANN, Ordan J University of Alberta Development of a MEMS/nano-scale pressure sensor for glaucoma	BACKHOUSE, Christopher J	\$75,000	2 An(s)	RMB	
MELO, Luis G Queen's University (Kingston, Ontario) Cardiogenic differentiation of adult stem cells for cardiac repair	WARD, Christopher A	\$75,000	2 An(s)	RMA	
PETITJEAN, Anne M Queen's University (Kingston, Ontario) Dynamic selection of DNA binders: New approaches to anti-cancer and gene delivery agents		\$64,002	2 An(s)	RMB	
TANG, Damu St. Joseph's Hospital (Hamilton, Ontario) Isolation and Characterization of Prostate Cancer Stem cells	KAPOOR, Anil / MATSUMOTO, Edward D	\$75,000	2 An(s)	RMA	

** CEP = Comité d'examen par les pairs



Chercheurs principaux Établissement payé Institut de recherche* Titre	Co-chercheur(s), Associé(s)	Average Annual Amount / Montant moyenne annuelle	Durée	**CEP	Statut
<p>PATTERSON, Michael S VERNON, Marcia L CORMIER, Jean-François VERNON, Marcia L</p> <p>Institut national d'optique (Ste. Foy, Québec) Elucidating reaction dynamics of photodynamic therapy compounds in vivo from luminescence affected by an external magnetic field</p>		\$75,000	2 An(s)	RMB	
<p>WADDELL, Thomas K</p> <p>University Health Network (Toronto) The Role of Marrow Stromal Cells in Prevention of Chronic Lung Allograft Rejection</p>		\$75,000	2 An(s)	RMB	
<p>WAN, Qi</p> <p>Toronto Western Research Institute (Toronto) Role of neural stem/progenitor cell migration in neural regeneration following stroke</p>		\$75,000	2 An(s)	RMA	
<p>WU, Xiao Yu</p> <p>University of Toronto Biodegradable nanoparticles for targeted drug delivery to lymphatic metastatic cancer cells</p>	<p>JOHNSTON, Michael R / RAUTH, Andrew M</p>	\$75,000	2 An(s)	RMB	

** CEP = Comité d'examen par les pairs