

## Eligible Organizations - Contact List / Organismes admissibles - Liste de personnes-ressources

Organization Address / Adresse de l'organisme	Research Subject / Sujets de recherches	Contact Name / Personnes-ressources	Position / Poste	Program / Programme
AG-Quest Inc. PO BOX 144 MINTO MB R0K 1M0	(4700) EVOLUTION AND ECOLOGY (4800) SOIL SCIENCE (4900) PLANT AND TREE BIOLOGY (5000) GENETICS (5300) MOLECULAR BIOLOGY	Rourke, David	Director of Research	IRF
Whiteshell Laboratories Atomic Energy of Canada Ltd GENERAL DELIVERY STN MAIN PINAWA MB R0E 1L0	(1002) Geotechnical engineering (including engineering geology) (2000) MATERIALS SCIENCE AND TECHNOLOGY (2100) MECHANICAL ENGINEERING (2400) NUCLEAR ENGINEERING (3400) PHYSICAL CHEMISTRY	Wilcox, Alanna	Human Resources Advisor	IRF
Bristol Aerospace Ltd A subsidiary of Magellan Aerospace Corp. 660 BERRY ST PO BOX 874 STN MAIN WINNIPEG MB R3C 2S4	(2108) Aerospace, aeronautical and automotive engineering	Wiebe, Wendell Parker, Kristy	Human Resources Generalist	IRF URI
CanAm Bioresearch Inc. 1200 WAVERLEY ST RM 6 WINNIPEG MB R3T 0P4	(3500) ANALYTICAL CHEMISTRY (3700) ORGANIC CHEMISTRY (5100) CELL BIOLOGY (5400) BIOCHEMISTRY (5504) Animal physiology and metabolism	Diakur, James <same>	Associate Director of Chemistry	IRF URI
Cangene Corporation 155 INNOVATION DR WINNIPEG MB R3T 5Y3	(3500) ANALYTICAL CHEMISTRY (5200) MICROBIOLOGY (5204) Immunology (5300) MOLECULAR BIOLOGY (5400) BIOCHEMISTRY	Awang, Gregor	Director of Product Development-Biotech	IRF
Channel Systems Inc. 402 MOORADIAN WAY PO BOX 188 PINAWA MB R0E 1L0	(1700) DESIGN AND MANUFACTURING (2400) NUCLEAR ENGINEERING (2505) Photonic devices and networks (2705) Software and development (3110) Optics (see also photon devices, 2505)	Wilcox, Brian	Director	URI
DiaMedica Inc. 1200 WAVERLY ST SUITE 6 WINNIPEG MB R3T 0P4	(5300) MOLECULAR BIOLOGY (6400) LIFE SCIENCES RESEARCH RELATED TO HUMAN HEALTH AND DISEASE (6404) Pharmacology	Enns, Marcus <same>	Contracts & Administration	IRF URI
ECOMatters Inc. 24 ABERDEEN AVE SUITE 104A PO BOX 430 PINAWA MB R0E 1L0	(1504) Solid waste management (including radioactivity) (2000) MATERIALS SCIENCE AND TECHNOLOGY (4201) Environmental geochemistry (4705) Ecotoxicology (4800) SOIL SCIENCE	Sheppard, Steve	VP	URI
Frantic Films 70 ARTHUR ST SUITE 300 WINNIPEG MB R3B 1G7	(2203) Modelling, simulation (2704) Distributed and parallel processing (2705) Software and development (2707) Graphics (2717) Modelling and simulation studies	McCulloch, Scott	URI/IRF Company Contact	URI

## Eligible Organizations - Contact List / Organismes admissibles - Liste de personnes-ressources

Organization Address / Adresse de l'organisme	Research Subject / Sujets de recherches	Contact Name / Personnes-ressources	Position / Poste	Program / Programme
Kane Biotech Inc. 1250 WAVERLEY ST SUITE 5 WINNIPEG MB R3T 6C6	(5200) MICROBIOLOGY	Madhyastha, Sri	Research Director	IRF
	(5204) Immunology (5300) MOLECULAR BIOLOGY (5400) BIOCHEMISTRY	<same>		URI
Miraculins Inc. 1250 WAVERLEY ST SUITE 6 WINNIPEG MB R3T 6C6	(3500) ANALYTICAL CHEMISTRY	Enns, Marcus	VP Corporate Affairs	IRF
	(5400) BIOCHEMISTRY	<same>		URI
TetrES Consultants Inc. 386 BROADWAY SUITE 603 WINNIPEG MB R3C 3R6	(1400) MINING AND MINERAL PROCESSING	McKernan, Mike	URI/IRF Company Contact	IRF
	(1500) ENVIRONMENTAL ENGINEERING	<same>		URI
	(2705) Software and development			
	(4000) EARTH SCIENCE (see also Marine geology, 4604) (4800) SOIL SCIENCE			
Viventia Biotech Inc. 147 HAMELIN ST WINNIPEG MB R3T 3Z1	(5100) CELL BIOLOGY	MacDonald, Glen	Vice President, Research	IRF
	(5200) MICROBIOLOGY	<same>		URI
	(5204) Immunology (5300) MOLECULAR BIOLOGY (5400) BIOCHEMISTRY			
	(5000) GENETICS	Sellen, Terence	CEO	IRF
ZYME Fast Inc. BOX 3 GROUP 512 WINNIPEG MB R2C 2Z2	(5200) MICROBIOLOGY	<same>		URI
	(5204) Immunology (5500) ANIMAL BIOLOGY (6100) FOOD SCIENCE AND TECHNOLOGY			

**Number of Departments / Nombre de dép./services: 14**

IRF = Industrial R & D Fellowships / Bourses postdoctorales de R et D industrielle

URI = Industrial Undergraduate Student Research Awards / Bourses de recherche de 1er cycle en milieu industriel