

**2017 FCRF RESULTS "NEW COLLABORATIONS" PROGRAM**

CAN UNIV.	FR UNIV	UNIT	FR Name	FR First name	CAN Name	CAN First name	PROJECT TITLE	DOCTORAL CONTRACT FRENCH MINISTRY OF RESEARCH
SFU	U Paris 1		ABOU de CHASTENET	Cedissia	HOLDEN	Meg	Ecourban Neighbourhood Outcomes in France and Canada : Toward greater validity in comparative international urban research	
UBC	CNRS Wimereux	UMR8187	ALVAIN	Séverine	TORTELL	Philippe	Satellite-based observations of plankton ecosystem dynamics in the Subarctic Pacific Ocean	
Memorial	INRA, AgroParisTech, U Paris-Saclay	UMR1319	BIERNE	Hélène	GILLESPIE	Laura	Contribution of the Epigenetic Machinery to Bacterial Infection: A Focus on the BAH1-MIER1 Regulatory Complex	X
McMaster	CNRS LAAS Toulouse		CERF	Aline	MORAN-MIRABAL	José	Micro and Nanoscale Structuring of Cellulosic Materials through Capillary Patterning and Photo-initiated Crosslinking for Tissue Engineering and 3D printing Applications	
Calgary	INRA Jouy-en-Josas	UMR1319	CHATEL	Jean-Marc	BURET	André	Engineering new immunomodulating lactic acid bacteria using host- <i>Giardia</i> interaction model systems	
UQAM	INRA Jouy-en-Josas	UR0892	CHEVALIER	Christophe	ARCHAMBAULT	Denis	Développement et utilisation de nanoparticules à des fins vaccinales contre le virus <i>influenza</i> , agent causal de la grippe	
Laval	IFSTTAR		DOMMES	Aurélie	ROUTHIER	François	Mobilité et participation sociale: Développement et expérimentation de solutions innovantes vers un environnement urbain inclusif	X
Western	U Paris-Diderot (Paris7)	UMR7086	FELIDJ	Nordin	LAGUGNE-LABARTHET	François	Enabling surface chemistry with Plasmon-Mediated catalysis (ESCAPE)	
Ottawa	U Le Havre	UMR6266	HACHIMI ALAOUI	Myriam	WINTER	Elke	The Role of Citizenship Acquisition Immigrant Integration Trajectories in Canada and France	
McMaster	Ecole Centrale Marseille	UMR7245	KHALIGHI	Mohammad, Ali	HRANILOVIC	Steve	Increasing data rate and link availability for underwater free-space optical communication links	
Ottawa	CNRS Toulouse	UPR8241	PHILIPPOT	Karine	FOGG	Deryn	New Opportunities in Nanoscience and Olefin Metathesis via Controlled Decomposition of Metathesis Catalysts	
Laval	U Lyon 1	UMR5246	RICARD-BLUM	Sylvie	FRADETTE	Julie	Régulation de l'angiogenèse par les matricryptines dans le tissu adipeux humain	
Montréal	Ecole Polytechnique	UMR7648	ROUSSEAU	Antoine	STAFFORD	Luc	Nouvelle collaboration France-Québec sur l'utilisation des plasmas froids à la pression atmosphérique au domaine de l'agriculture	
McGill	Collège de France/CNRS/Inserm	UMR7241/ U1050	TERRET	Marie-Emilie	CLARKE	Hugh	Accelerating progress towards preserving women's reproductive health: excellence through collaboration	X
UBC	U Grenoble-Alpes	UMR5588	VERDIER	Claude	FENG	James J.	Trans-endothelial Migration of Cancer Cells: a Coordinated Experimental and Theoretical Study	