



Results of the 01/10/2005 200510JFX FXRFC / IG CIHR Fellowship

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Name Department Institution	Title
CURIA, Giulia Neurobiology Montreal Neurological Institute AVOLI, Massimo	Phasic and tonic components of the GABAA current in a mouse model of fragile X syndrome
PINAUD, Raphael R Physiology University of Toronto ZHUO, Min	Molecular and physiological roles of FMR1 during experience-dependent plasticity, learning and memory formation
RUSH, Margaret R University of British Columbia LORINCZ, Matthew C	Application of a novel genomic targeting approach towards elucidating the molecular basis of de novo methylation of the FMR1 locus and identification of novel therapeutic agents for fragile X syndrome
WU, Long-Jun Physiology University of Toronto ZHUO, Min	Inhibitory synaptic transmission and plasticity in the anterior cingulate cortex of FMR1 knockout mice