Short name of research group: Neuropsychology & Rehabilitation
Contact person for group: Lesley Ritchie or Andrea Kilgour
Email address: lritchie3@exchange.hsc.mb.ca or akilgour@hsc.mb.ca

Department members, collaborators from outside the department, and research staff are listed below by project:

Main Research Projects or Interests:

1. Adaptive Behavioral Inventory for Acquired Brain Injury (ABI-4-ABI). Funding from the CHP Research Committee.
   Department members affiliated with project: Andrea Kilgour, Ph.D. & Lesley Ritchie, Ph.D.

   Department members affiliated with project: Lesley Ritchie, Ph.D., & Andrea Kilgour, Ph.D.

   Department members affiliated with project: Lesley Ritchie, Ph.D., & Andrea Kilgour, Ph.D.

4. Establishment of new normative data for the CLOX and SDMT.
   Department members affiliated with project: Andrea Kilgour, Ph.D. & Lesley Ritchie, Ph.D.

5. Patterns of performance on working memory subtests form the WAIS-IV versus the WAIS-III in a neuropsychological sample.
   Department members affiliated with project: Andrea Kilgour, Ph.D. & Lesley Ritchie, Ph.D.

6. Classification of Mild Cognitive Impairment in a Parkinson’s Disease population and subsequent application of cognitive intervention emphasizing Goal Management Training.
   Department members affiliated with project: Lesley Ritchie, Ph.D.

7. Fetal Alcohol Spectrum Disorder (FASD): Screening and estimating prevalence in an adult women’s correctional population.
   Department members affiliated with project: Andrea Kilgour, Ph.D.

   Department members affiliated with project: Andrea Kilgour, Ph.D.

Recent Presentations:


Society, 15 (S1), 213-214. Poster presented at the International Neuropsychological Society conference in Atlanta, GA.


Millikin, C., Brousseau, G., & Kilgour A. R. (2008, February). Dementia Assessment of Three 50 Year-Old Women Reveals Two Rare Conditions. Poster presented at the annual meeting of The International Neuropsychological Society, Hawaii, USA.


McDonald, P. J., & Kilgour, A. (2006, June). Neuropsychological improvement following endoscopic third ventriculostomy for arrested hydrocephalus. Poster presented at the 41st annual meeting of the Canadian Congress of Neurological Sciences, Montreal, QC.


Recent Publications:


