**RESUME**

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### EDUCATION:

1988-1991 Bachelor of Science Psychology (Hons) 4 year full time degree

University of New South Wales, Australia.

1994-1995 Master of Science (Clinical Neuropsychology) 2 year full time degree

University of Melbourne, Australia

Honours Grade= first class.

2014 PhD Kings College, London.

Research thesis: Effectiveness of memory aids in rehabilitation of everyday memory problems.

**Medicolegal experience:** Commenced medicolegal work 2004; preparation of court reports for personal injury and clinical negligence claims; average of 15 instructions per annum. 80% claimant; 15% defendant; 5% joint instruction

**Specialties:** Traumatic brain injury, Mild Brain Injury, Rehabilitation, Neuro-infection, Sports related concussion, Hypoxic brain injury. I conduct assessments on adults and young people (16 and above); including individuals who sustained a brain injury as a child.

**Medicolegal training:** Bond Solon Expert Witness training: Excellence in Written Evidence, Court room skills, and Cross Examination; Royal Society of Medicine expert witness skills master class; Premex Core Clinical Negligence seminar.

Expert, Association of Personal Injury Lawyers (APIL)

Health Care Professions Council registered Clinical Psychologist

BPS Division of Neuropsychology Specialist Register of Clinical Neuropsychologists.

Head BPS DoN Committee for Training Clinical Neuropsychologists

Registered psychologist, Australia

Member of Australian Psychological Society

Member of the International Neuropsychological Society.

Member of National Academy of Neuropsychologists (USA)

### RELEVANT WORK EXPERIENCE:

Current appointment (March 2012-present): Director Neuropsychological Services, London, UK. My independent practice specialise in the assessment and rehabilitation of adults and young people with acquired brain injury. In addition to the preparation of court reports, I specialise in diagnostic assessments, return to work following brain injury, and psychological adjustment. I am involved in clinical research on the long term outcome of sports related concussion (see [www.ichirf.org](http://www.ichirf.org))

April 2011- March 2012: Head of Clinical Neuropsychology, Re:Cognition Health Ltd, London, UK.

November 2006- April 2011: Research Clinical Neuropsychologist, Institute of Psychiatry, Kings College London, London, UK.

March 2004- November 2006: Career Development Fellow, Medical Research Council Cognition and Brain Sciences Unit, Cambridge, UK.

August 2000- February 2004: Clinical Neuropsychologist, The National Hospital for Neurology and Neurosurgery, Queen Square, London, UK.

July 1996- May 2000: Clinical Neuropsychologist, Medical Rehabilitation Unit St. Joseph's Hospital, Auburn, Sydney.

October 1996- August 2000: Clinical Neuropsychologist, Commonwealth Rehabilitation Service, Australia.

### PUBLICATIONS:

Critchley HD, Mathias CJ, Josephs O, O’Doherty J, Zanini S, **Dewar B-K** et al. Human cingulate cortex and autonomic cardiovascular control: converging neuroimaging and clinical evidence. Brain 2003; 2121-2135.

Vincent A, Buckley C, Schott JM, Baker I, **Dewar B-K**, Detert N et al. Potassium channel antibody-associated encephalopathy: a potentially immunotherapy-responsive form of limbic encephalitis. Brain 2004; 127: 701-712.

**Dewar B-K** & Wilson BA Cognitive recovery from Encephalitis Lethargica. Brain Injury; 2005 19(14): 1285-1291.

Baird A, **Dewar B-K**, Critchley H, Gilbert SJ, Dolan RJ & Cipolotti L Cognitive functioning after medial frontal lobe damage including the anterior cingulate cortex: A preliminary investigation. Brain and Cognition 2006; 60: 166-175.

Baird A, **Dewar B-K**, Critchley H, Gilbert SJ, Dolan RJ, Shallice T & Cipolotti L. Social and emotional functions in three patients with medial frontal lobe damage including the anterior cingulate cortex. Cognitive Neuropsychiatry 2006; 11(4) 369-388.

**Dewar B-K** & Gracey, F "Am not Was": Cognitive behavioural therapy for adjustment and identity change following herpes simplex encephalitis. Neuropsychological Rehabilitation 2007; 17 (4/5): 602-620.

**Dewar B-K** & Williams W.H. (Eds) Encephalitis: Assessment and rehabilitation across the lifespan. Neuropsychological Rehabilitation 2007; 17(4/5).

Sopena S, **Dewar B-K**, Nannery R, Teasdale TW & Wilson, BA. The European Brain Injury Questionnaire (EBIQ) as a reliable outcome measure for use with people with brain injury. Brain Injury 2007; 21 (10): 1063-1068.

**Dewar B-K,** Pickard J & Wilson BA. Long term follow-up of 13 patients in the vegetative and minimally conscious states. Brain Impairment 2008; 9 (3): 267-273.

**Dewar B-K,** Wilson BA, Patterson K & Graham KS. Re-acquisition of person knowledge in semantic memory disorders. Neuropsychological Rehabilitation 2009: 19 (3) 383-421.

**Dewar, B-K**, Kopelman, MD Kapur N, & Wilson, BA. Assistive Technology in memory rehabilitation. (2015). In Gillespie, A & O’Neill, B. (eds). Assistive Technology for Cognition, Current Issues in Neuropsychology, Psychology Press, Series Editor, Jon Evans.

**Dewar, B-K**, Kapur N, & Kopelman, MD. Do memory aids aid everyday memory? A controlled trial of a Memory Aids Service. Neuropsychological Rehabilitation, 2016. http://dx.doi.org/10.1080/09602011.2016.1189342