









Brain Resource®

## Examples of Discovery Research Projects

Institution	Funding agency	Project Name	Description
 Harvard Medical School	NIH	Cognition and HIV	Examining the effects of HIV on cognitive function using IntegNeuro.
 Columbia University, New York	NIMH	Columbia weight loss medications and cognition	To examine the effects of a weight loss drug on cognition at two time points, using the standardized battery, IntegNeuro
 Weill-Cornell Medical College	NIMH	Schizophrenia and cognition	A longitudinal study using IntegNeuro, to track progressive cognitive function and effects of medication in schizophrenia, following admission
 Ohio State University	NIMH	Neurofeedback in ADHD	To examine the effects of neurofeedback training on ADHD using the standardized cognition and EEG batteries (LabNeuro)
 University of Leuven	Federal	Assessment of Cognition in Eating Disorders	Using IntegNeuro to examine the executive functioning in different types of eating disorders
 University of Glasgow	NIH	Depression and Insomnia Study	To examine cognitive differences between primary insomnia, acute MDD and remitted MDD using IntegNeuro.
 University of Sydney Medical School	Federal	The Emotional Wellbeing Project (Twins)	A longitudinal study of 1500 twins using the standardized methods for web questionnaires, cognition (WebNeuro), brain function (EEG, MRI) and genetics
 Kaplan Hospital & Bar-Ilan University	Federal	Effects of Omega 3 and Ritalin on cognition in ADHD	A longitudinal study (over 3 months) using IntegNeuro to assess the effects of Omega3 versus Ritalin on cognition in ADHD