UCL consultants is one of the UK’s leading providers of academic consultancy. Drawing on the best of UCL, we can connect you with critical specialist knowledge and first-class research facilities, or provide the access to leading researchers you need. With experience in working with clients large and small, our commercial and contractual experience allows UCL’s academic input to be successfully integrated into your project.

Web: www.uclconsultants.com
Email: info@uclconsultants.com
Phone: +44(0)20 7679 9796

UCL is seventh in the world’s top ten universities (QS Rankings 2015) and the UK’s top-rated university for research strength (REF 2014). With over 6,000 academic and research staff, £1 billion turnover, and students from 150 countries, we are London’s Global University.

UCL Consultants is a wholly-owned subsidiary of UCL.

The UCL Institute of Cognitive Neuroscience was created to foster interdisciplinary research on the brain and mind, in both health and disease, and is part of UCL Neuroscience, Europe’s research powerhouse in neuroscience. Co-located with the National Hospital for Neurology & Neurosurgery, we combine world-class healthcare delivery with ground-breaking research every day.
Our accomplishments include:

- development of the Phonological Assessment Battery (PhAB), the first reliable test of phonological ability for use by educational psychologists
- pioneered Statistical Parametric Mapping (SPM), the gold standard method for brain imaging analysis
- development of the BADS battery, a clinical standard for dysexecutive syndrome testing
- designed and launched Read-Right, an online therapeutic tool for recovery of reading ability in stroke patients
- development of the Hayling and Brixton tests to distinguish the three most common symptoms of frontal lobe dysfunction.

Specialities - topics:

- mental health, including autism spectrum disorder and depression
- behaviour change
- attention
- effects of youth and ageing on cognition
- learning
- decision-making
- social influence
- memory
- speech and language

Specialities - methods:

- neuroimaging
- psychometric assessment of cognitive performance