<u>Liverpool Neuroscience Day 2016</u> **Poster List**

1	Reyadh Al-Mosawi University of Liverpool	Effects of commonly used antiepileptic drugs on markers of oxidative stress in a human neuroblastoma cell line
2	Batil Alonazil <i>University of Liverpool</i>	Thalamic atrophy in patients with newly diagnosed epilepsy
3	George Barnwell University of Liverpool	Functional analysis of Protein networks associated with Autism-Spectrum Disorder by Genome-Wide Associated Studies
4	Kimberley Billingsley University of Liverpool	SVAs in the pathogenesis of Parkinson's disease
5	Elizabeth Collier University of Liverpool	Haptic shape perception is distorted by the implicit representation of the hand
6	Michael Colwell University of Liverpool	Baseline clinical factors of newly diagnosed epilepsy related to adverse events, psychological and quality of life outcomes
7	Stephanie Cook University of Liverpool	Effects of stimulus onset asynchrony on odour induced hedonic evaluations of faces: an event-related potential study.
8	Ben Francis University of Liverpool	Genome-wide two-way competing risks approach to analyse time to antiepileptic drug withdrawal
9	Olympia Gianfrancesco University of Liverpool	Gene regulation in mental health: Identification of a novel RNA at the MIR137 schizophrenia-associated locus.
10	Connor Haggarty Liverpool John Moores University	The vicarious experience of social touch: Evidence from behavioural and physiological responses.
11	Keah Hazel University of Liverpool	Identifying Strumpellin's function in microtubule dynamics in relation to axonal degradation in Hereditary Spastic Paraplegia
12	Heather Houlding University of Liverpool	Association study between the number of CAG tri-nucleotide repeats in the CACNA1A gene and epilepsy
13	Ana Illera <i>University of Liverpool</i>	Is there a role for X chromosome inactivation (XCI) affecting children's behaviour?
14	Nicola Jones <i>Liverpool Hope University</i>	An ERP investigation of glucoregulation and verbal episodic memory deficits in healthy older adults
15	Katerina Kokmotou <i>University of Liverpool</i>	Effects of loss aversion on neural responses to losses: an event-related potential study.
16	Barbara Kreilkamp <i>University of Liverpool</i>	Whole-brain Myelin Mapping in Patients with Non-lesional Temporal Lobe Epilepsy

17	Alexis Makin <i>University of Liverpool</i>	Close agreement between theoretical, behavioral and electrophysiological measures of perpetual goodness.
19	Andrea McKavanagh University of Liverpool	The Influence of Monoamine Oxidase A on mitochondrial function
20	Johnny Parr Liverpool Hope University	The effects of expertise on reaching and grasping with a prosthetic limb: An EEG and eye-tracking study
21	Veridiana Pessoa University of Liverpool	Haplotype analysis of multiple VNTRs in the MAOA gene as an aid to better understanding of gene x environment interactions in mental health.
22	Marie Phelan <i>University of Liverpool</i>	Metabolomics for Dementia Research
23	Simran Sidhu <i>University of Liverpool</i>	Investigating the SVAs associated with the HUWE1 locus
24	Sharon Smith Liverpool John Moores University	Examining the impact of taster status on oral sensory processing
25	Lynne Sneddon <i>University of Liverpool</i>	Validating Unprotected Larval Zebrafish as a Replacement for Adults in Nociceptive Testing
27	James Torpey <i>University of Liverpool</i>	Biochemical and Biophysical Studies of Alpha Synuclein
28	Sarah Vaughan Liverpool John Moores University	Pain Processing in Autism Spectrum Disorders
29	Josh Wahlers Liverpool John Moores University	Exploring potential anti-parasitic properties of a venom neurotoxin based fusion protein.
30	Shi Quan Wong <i>University of Liverpool</i>	Ethosuximide and neurodegeneration: Discovering novel neuroprotective compounds and disease-modifying targets
31	Damien Wright <i>University of Liverpool</i>	Electrophysiological responses to visual symmetry in each cerebral hemisphere
32	Thomas Leather University of Liverpool	Analysis of a Mouse Model for Trappc9 Associated Microcephaly and Intellectual Disability









