

## **Overview of behavioral co-morbidities in epilepsy**

AR Brooks-Kayal, KG Bath, AT Berg, AS Galanopoulou, GL Holmes, FE Jensen, AM Kanner, TJ O'Brien, VH Whittemore, MR Winawer, M Patel, HE Scharfman (2013) Issues related to symptomatic and disease-modifying treatments affecting cognitive and neuropsychiatric comorbidities of epilepsy. *Epilepsia*. 2013 Aug;54 Suppl 4:44-60

JK Kleen, RC Scott, PP Lenck-Santini, GL Holmes (2012) Cognitive and Behavioral Co-Morbidities of Epilepsy In: JL Noebels, M Avoli, MA Rogawski, RW Olsen, AV Delgado-Escueta, editors. *Jasper's Basic Mechanisms of the Epilepsies* [Internet]. 4th edition. Bethesda (MD): National Center for Biotechnology Information (US)

AT Berg (2011) Epilepsy, cognition, and behavior: The clinical picture. *Epilepsia*. 2011 Jan;52 Suppl 1:7-12

SC Heinrichs, EB Bromfield (2008) Behavioral measures in animal studies: relevance to patients with epilepsy. *Epilepsy Behav*. 2008 May;12(4):612-21

### **Motor function**

\*JM York, NA Blevins, LK McNeil, GG Freund (2013) Mouse short- and long-term locomotor activity analyzed by video tracking software. *J Vis Exp*. 2013 Jun 20;(76)

\*RM Deacon (2013) Measuring motor coordination in mice. *J Vis Exp*. 2013 May 29;(75):e2609

### **Sensory function**

\*RM Witt, MM Galligan, JR Despinoy, R Segal (2009) Olfactory behavioral testing in the adult mouse. *J Vis Exp*. 2009 Jan 28;(23). pii: 949

### **Spatial learning**

\*CS Rosenfeld, SA Ferguson (2014) Barnes maze testing strategies with small and large rodent models. *J Vis Exp*. 2014 Feb 26;(84):e51194

\*SC Penley, CM Gaudet, SW Threlkeld (2013) Use of an eight-arm radial water maze to assess working and reference memory following neonatal brain injury. *J Vis Exp*. 2013 Dec 4;(82):50940

\*K Bromley-Brits, Y Deng, W Song (2011) Morris water maze test for learning and memory deficits in Alzheimer's disease model mice. *J Vis Exp*. 2011 Jul 20;(53). pii: 2920

M Nishimura, X Gu, JW Swann (2011) Seizures in early life suppress hippocampal dendrite growth while impairing spatial learning. *Neurobiol Dis*. 2011 Nov;44(2):205-14

SC Heinrichs (2010) Neurobehavioral consequences of stressor exposure in rodent models of epilepsy. *Prog Neuropsychopharmacol Biol Psychiatry*. 2010 Jun 30;34(5):808-15

### **Cognitive tasks**

GH Maia, JL Quesado, JI Soares, JM do Carmo, PA Andrade, JP Andrade, NV Lukoyanov (2014) Loss of hippocampal neurons after kainate treatment correlates with behavioral deficits. *PLoS One*. 2014 Jan 7;9(1):e84722

\*KM Martens, C Vonder Haar, BA Hutsell, MR Hoane (2013) The dig task: a simple scent discrimination reveals deficits following frontal brain damage. *J Vis Exp.* 2013 Jan 4;(71). pii: 50033

VA Aniol, AY Ivanova-Dyatlova, O Keren, AB Guekht, Y Sarne, NV Gulyaeva (2013) A single pentylenetetrazole-induced clonic-tonic seizure episode is accompanied by a slowly developing cognitive decline in rats. *Epilepsy Behav.* 2013 Feb;26(2):196-202

S Gupta-Agarwal, AV Franklin, T Deramus, M Wheelock, RL Davis, LL McMahon, FD Lubin (2012) G9a/GLP histone lysine dimethyltransferase complex activity in the hippocampus and the entorhinal cortex is required for gene activation and silencing during memory consolidation. *J Neurosci.* 2012 Apr 18;32(16):5440-53

GB Bissonette, MD Lande, GJ Martins, EM Powell (2012) Versatility of the mouse reversal/set-shifting test: effects of topiramate and sex. *Physiol Behav* 107(5):781-6.

GB Bissonette, MH Bae, T Suresh, DE Jaffe, EM Powell (2014) Prefrontal cognitive deficits in mice with altered cerebral cortical GABAergic interneurons. *Behav Brain Res* 259:143-51

### **Emotional behaviors**

\*M Angoa-Pérez, MJ Kane, DI Briggs, DM Francescutti, DM Kuhn. (2013) Marble burying and nestlet shredding as tests of repetitive, compulsive-like behaviors in mice. *J Vis Exp.* 2013 Dec 24;(82):50978

AS Castelhana, S Cassane Gdos, FA Scorza, RM Cysneiros (2013) Altered anxiety-related and abnormal social behaviors in rats exposed to early life seizures. *Front Behav Neurosci.* 2013 May 9;7:36

SA Epps, KD Tabb, SJ Lin, AB Kahn, MA Javors, KA Boss-Williams, JM Weiss, D Weinshenker (2012) Seizure susceptibility and epileptogenesis in a rat model of epilepsy and depression co-morbidity. *Neuropsychopharmacology.* 2012 Dec;37(13):2756-63

CJ Müller, I Gröticke, M Bankstahl, W Löscher (2009) Behavioral and cognitive alterations, spontaneous seizures, and neuropathology developing after a pilocarpine-induced status epilepticus in C57BL/6 mice. *Exp Neurol.* 2009 Sep;219(1):284-97

EA Pineda, JG Hensler, R Sankar, D Shin, TF Burke and A M Mazarati (2011) Plasticity of Presynaptic and Postsynaptic Serotonin 1A Receptors in an Animal Model of Epilepsy-Associated Depression. *Neuropsychopharmacology* 36, 1305–1316

E Pineda, JD Jentsch , D Shin, G Griesbach , R Sankar, A Mazarati (2014) Behavioral impairments in rats with chronic epilepsy suggest comorbidity between epilepsy and attention deficit/hyperactivity disorder *Epilepsy Behav* 31: 267–275

### **Social behaviors**

JN Lugo, JW Swann, AE Anderson (2014) Early-life seizures result in deficits in social behavior and learning. *Exp Neurol.* 2014 Jun;256:74-80

\*JM Koolhaas, CM Coppens, SF de Boer, B Buwalda, P Meerlo, PJ Timmermans (2013) The resident-intruder paradigm: a standardized test for aggression, violence and social stress. *J Vis Exp.* 2013 Jul 4;(77):e4367

\*BT Himmler, VC Pellis, SM Pellis (2013) Peering into the dynamics of social interactions: measuring play fighting in rats. *J Vis Exp.* 2013 Jan 18;(71):e4288

\*O Kaidanovich-Beilin, T Lipina, I Vukobradovic, J Roder, JR Woodgett (2011) Assessment of social interaction behaviors. *J Vis Exp.* 2011 Feb 25;(48). pii: 2473

### **Sleep and circadian rhythms**

\*M Verwey, B Robinson, S Amir (2013) Recording and analysis of circadian rhythms in running-wheel activity in rodents. *J Vis Exp.* 2013 Jan 24;(71). pii: 50186

\*asterisks denote that the publication is/contains video.