

INIAstress Consortium Publications 2002

Becker HC and Redmond N. Role of Glutamate in alcohol withdrawal kindling. In Glutamate and Addiction, Herman BH, Frankenheim J, Litten R, Sheridan PH, Weight FF, Zukin SR (Eds) pp 375-387. Humana Press, Totowa, NJ, 2002.

Becker HC and Veatch LM. Effects of lorazepam treatment for multiple ethanol withdrawals in mice. Alcohol Clin Exp Res. 2002 Mar;26(3):371-80. PMID: 11923591.

Grant KA. Model genetic systems. Commentary on Stephens et al. (2002) Studying the neurobiology of stimulant and alcohol abuse and dependence in genetically manipulated mice.Behav Pharmacol. 2002 Sep;13(5-6):347-8. PMID: 12394408.

Veatch LM, Becker HC.Electrographic and behavioral indices of ethanol withdrawal sensitization. Brain Res. 2002 Aug 16;946(2):272-82. PMID: 12137931.

Williams RW, Broman KW, Cheverud JM, Churchill GA, Hitzemann RW, Hunter Kw, Muntz JD, Pomp P, Reeves RH, Schalkwyk LC, Threadgill DW. A collaborative cross for high-precision complex rait analysis. 1st Workshop Report of the Complex Trait Consortium www.complextrait.org/Workshop1.pdf This document was eventually rewritten and shortened and published in Nature Genetics in 2004 by the Complex Trait Consortium (Churchill et al.). PMID: 15514660.

Williams RW (2002) Everyday bioinformatics: map, microarrays and beyond. Bioinformatics 2002, Society for Neuroscience Short Course (Williams RW, Goldowitz D, eds), Society for Neuroscience, pp. 1-10.