Questions

What published studies would you like to be evaluated in NHMRC's systematic review on the effects of water fluoridation on human health?

Brain


Atmaca N, Atmaca HT, Kanici A, Antepilgiliu T. Protective effect of resveratrol on sodium fluoride-induced oxidative stress, hepatotoxicity and neurotoxicity in rats Food & Chemical Toxicology May 22, 2014 Volume/Page: [Epub ahead of print]


Kalinsinska E, Bosiacka-Baranowska I, Lanocha N, Kosik-Bogacka D, Krolaczyk K, Wi k A, Kavetska K, Budis H, Gutowska I, Chlubek D. Fluoride concentrations in the pineal gland, brain and bone of goosander (Mergus merganser) and its prey in Odra River estuary in Poland Environmental Geochemistry and Health April 18, 2014 Volume/Page: [Epub ahead of print]


Sarkar C, Pal S, Das N, Dinda B. Ameliorative effects of oleanolic acid on fluoride induced metabolic and oxidative dysfunctions in rat brain: experimental and biochemical studies Food and Chemical Toxicology April 2014 Volume/Page: 66:224–236


Akinrinade ID, Ogundele OM, Memudu AE, Dare BJ. Dehydrogenase activity in the brain of fluoride and aluminium induced wistar rats Biological Systems: Open Access 2013 Volume/Page: 2(2).
Li JR. Effects of fluoride on SNAP-25 gene expression in rat hippocampus Modern agricultural science and technology (Xiandai Nongye Keji) 2013 Volume/Page: 21:251-52


Kivrik Y. Effects of fluoride on anxiety and depression in mice Fluoride July-September 2012 Volume/Page: 45(3 Pt 2):302–306


Rao MV, Meda RB, Bhatt RN, Vyas DD, Solanki M. Role of triphala on fluoride neurotoxicity in the rat Fluoride July-September 2012 Volume/Page: 45(3 Pt 1):194


Zhang X. Studies of relationships between the polymorphism of COMT gene and plasma proteomic profiling and children’s intelligence in high fluoride areas Master’s Dissertation, Huazhong University of Science & Technology, May 2012


Ranjan S, Yasmin S. Health problems in fluoride endemic areas of Gaya District Ecoscan 2012 Volume/Page: 1:237-42


Liu YJ, Guan ZZ, Gao Q, Pei JJ. Increased level of apoptosis in rat brains and SH-SY5Y cells exposed to excessive fluoride—a mechanism connected with activating JNK phosphorylation. Toxicology Letters July 2011 Volume/Page: 204(2-3):183-9


Gui CZ, Ran LY, Li JP, Guan ZZ. Changes of learning and memory ability and brain nicotinic receptors of rat offspring with coal burning fluorosis. Neurotoxicology and Teratology September-October 2010 Volume/Page: 32(5):536-41


Inkielewicz-Stepniak I, Czarnowski W. Oxidative stress parameters in rats exposed to fluoride and caffeine Food and Chemical Toxicology June 2010 Volume/Page: 48(6):1607-11


Liu YJ, Gao Q, Wu CX, Guan ZZ. Alterations of nAChRs and ERK1/2 in the brains of rats with chronic fluorosis and their connections with the decreased capacity of learning and memory. Toxicology Letters February 2010 Volume/Page: 192(3):324-9


Chouhan S, Flora SJ. Effects of fluoride on the tissue oxidative stress and apoptosis in rats: biochemical assays supported by IR spectroscopy data. Toxicology December 2008 Volume/Page: 254(1-2):61-7


Gao Q, Liu YJ, Guan ZZ. Oxidative stress might be a mechanism connected with the decreased alpha 7 nicotinic receptor influenced by high-concentration of fluoride in SH-SY5Y neuroblastoma cells Toxicology in Vitro June 2008 Volume/Page: 22 (4):837-43


Niu R; Sun Z, Cheng Z, Liu H, Chen H. Effects of fluoride and lead on N-methyl-D-aspartate receptor 1 expression in the hippocampus of offspring rat pups Fluoride April-June 2008 Volume/Page: 41(2):101-110


Qin L, Huo S, Chen R, Chang Y, Zhao M. Using the Raven’s standard progressive matrices to determine the effects of the level of fluoride in drinking water on the intellectual ability of school-age children Fluoride April-June 2008 Volume/Page: 41(2):115–119


