


Crapper DR, Krishnan SS, Dalton AJ. Brain aluminium distribution in Alzheimer’s disease and experimental neurofibrillary degeneration Science, 180 (1973), 511-513


Exley C, House E., Polwart A., Esiri MM. Brain burdens of aluminium, iron and copper and their relationships with amyloid-β pathology in 60 human brains J. Alzheimers Dis., 31 (2012):. 725-730


Freitas RA Jr. Nanomedicine, Volume I: Basic Capabilities, Landes Bioscience, Georgetown, TX, 1999


Gherardi RK, Crépeaux G, Authier FJ, Lujan L. Animal studies are mandatory to investigate the poorly understood fate and effects of aluminum adjuvants administered to billions of humans and animals worldwide. Autoimmun Rev. 2018 Jul;17(7):735-737


Jørgensen L, Gøtzsche P, Jefferson T. The Cochrane HPV vaccine review was incomplete and ignored important evidence of bias. BMJ Evid Based Med. 2018 Jul 27.


Keith LS, Jones D,, Chou CHSJ. Aluminum toxicokinetics regarding infant diet and vaccinations, Vaccine 2002; 20: S13–17


Little D. Quadrivalent Human Papillomavirus Vaccine and the Young Ovary: Review of Safety Research Following Two Case Series of Premature Ovarian Insufficiency. Jo Immunol Infect Dis ISSN: 2394-6512


Morris G, Puri BK, Frye RE. The putative role of environmental aluminium in the development of chronic neuropathology in adults and children. How strong is the evidence and what could be the mechanisms involved? Metab Brain Dis 2017 Jul 27.


Petrik, MS, Wong MC, Tabata RC, Garry RF, Shaw CA,. 2007. Aluminum adjuvant linked to Gulf War illness induces motor neuron death in mice. Neuromolecular Med. 9, 83-100


Scanzi F, Andreoli L, Martinelli M, et al.. Are the autoimmune/inflammatory syndrome induced by adjuvants (ASIA) and the undifferentiated connective tissue disease (UCTD) related to each other? A case-control study of environmental exposures. Immunol Res. 2017;65(1):150-156


Verdier F, Burnett R, Michelet-Habchi C, Moretto P, Fievet-Groyne F, Sauzeat E. Aluminium assay and evaluation of the local reaction at several time points after intramuscular administration of aluminium containing vaccines in the cynomolgus monkey, Vaccine 23 (2005) 1359–1367


