

Rec# 1094. 2001. Nomination of thimerosal to the National Toxicology Program. Review of the literature. *Submitted to Immunization Safety Review Committee by Leslie Ball in May 2001*.


Rec# 1099. CDC. Chronology of Key Events Related to Thimerosal and Vaccines. From Roger Bernier.


Rec# 873. CDC. 1999. Recommendations regarding the use of vaccines that contain thimerosal as a preservative. MMWR 48(43):996-8.


Rec# 1095. Cure Autism Now. Proposals that examine the possible metabolic, molecular, genetic or other response to mercury as it relates to autism. www.safeminds.org/canrfp.htm [accessed June 8, 2001].


Rec# 1104. FDA. Action level for mercury on fish, shellfish, crustaceans, and other aquatic animals. *Federal Register* 44(14):3990-3993.


Rec# 1002. Hattis D, Banati P, Goble R. Distributions of individual susceptibility among humans for toxic effects. How much protection does the traditional tenfold factor provide for


Rec# 1119. Jennings P. Adverse outcomes and thimerosal exposure: Biological mechanisms. E-mail to Immunization Safety Review committee. May 15, 2001.


Rec# 1116. MacIntyre P. Information on Thimerosal. E-mail to Immunization Safety Review committee. May 10, 2001.


Rec# 1093. Miller E, Andrews N, Waight P. 2001. Investigations of a possible link between thiomersal-containing vaccines and neurological developmental delay using the UK


Rec# 970. NRC (National Research Council). Toxicological Effects of Methylmercury.


Rec# 1117. Owens S. Your request for information (with references). E-mail to Immunization Safety Review committee. May 15, 2001.


products and the etiology of autism and other neurodevelopmental disorders.
www.safeminds.org/mindrfp.htm


Rec# 1089. Verstraeten T. Risk of neurologic and renal impairment associated with thimerosal-containing vaccine. *PowerPoint Presentation Submitted to IOM Committee. Originally Presented to the National Immunization Program of the CDC*.


Rec# 1114. Verstraeten T, Davis R, DeStefano F, VSD team. Risk of neurologic and renal impairment associated with thimerosal-containing vaccine (DRAFT).


Rec# 1113. Waters & Kraus LLP. *Counter Et Al., V. Abbott Laboratories Et Al.* 2001.

glutathione S-transferases M1 and T1 are associated with thimerosal sensitization. *Int J* 73(6):384-8.


Rec# 1081. Windham B. Neurological and immune reactive conditions affecting kids: The mercury connection to neurological pervasive developmental disorders (autism, schizophrenia, dyslexia, ADD, childhood depression, learning disabilities, OCS, etc.) and immune conditions (eczema, lupus, asthma, and allergies). E-mail to Immunization Safety Review committee. May 7, 2001.

