Final Rule:


Beazoglu, T et al., Economic Impact of Regulating the Use of Amalgam Restorations, Public Health Reports, September-October 2007, Volume 122.


Agency for Toxic Substances and Disease Registry (ATSDR) and Research Triangle Institute, Toxicological profile for mercury, U.S. Dept. of Health and Human Services, Public Health Service, Atlanta, Georgia, 1999.


Piikivi L. et al., “EEG findings in chlor-alkali workers subjected to low long term exposure to mercury vapour,” British Journal of Industrial Medicine, 1989; 46:30-35


Transcript from Joint Meeting of Dental Products Panel and Central Nervous System Drugs Advisory Committee, September 6 and 7, 2006.


Review of the Agency's Analysis of its NEPA obligations for the Classification of Dental Amalgam, Reclassification of Dental Mercury, Designation of Special Controls for Dental Amalgam, Mercury, and Amalgam Alloy, July 2009.


American Academy of Pediatrics; Breastfeeding and the Use of Human Milk; Pediatrics 2005; 115; 496-506.


**Additional panel package references that may be copyrighted:**

