International Academy of Oral Medicine and Toxicology
Submissions to the FDA Panel
September 6th-7th, 2006
Review of the Safety and Effectiveness of Dental Amalgam

Table of Contents:

1. An Evaluation of Dental Amalgam Mercury Release and Corresponding Toxicological Concerns Professor Boyd Haley
2. Mercury and Neurotoxicology David Kennedy
3. The Doctrine of Learned Intermediary and Dr. Barnes Robert Reeves Esq. and Jim Love Esq.
4. Suitability of Mercury/Silver Amalgam Filling Implants
5. A Scientific Case Against Amalgam
6. A Scientific Response to the ADA Position on Safety
7. Script of Smoking Teeth with references
8. Smoking Teeth DVD
9. How Mercury Causes Brain Degeneration DVD
10. Amalgam studies: Disregarding basic principles of mercury toxicity J. Mutter
11. Dental Personnel Mercury Injury
13. Testimony before the House Committee on Government Reform San Francisco Regional Water Quality Control Board Director Shah
14. Mercury in Dental Amalgam_A Neurotoxic Risk Herbert Needleman
15. Testimony by Philippe Grandjean, Mercury MACT Rule Hearing Augusta Maine 2004
16. Alzheimer Disease: Mercury as pathogenic factor and apolipoprotein E as a moderator J. Mutter
17. Public Health and Economic Consequences of Methyl Mercury toxicity of the developing Brain L. Trasande
18. Reduced Levels of Mercury in first Baby Haircuts of Autistic Children A. Holmes
Table of Contents:

19. Dental Amalgam and Mercury levels in Autopsy Tissues G. Guzzi

20. Early Downward Trends in Neurodevelopmental Disorders Following Removal of Thimerosal-Containing Vaccines D. Geier


22. The association between a genetic polymorphism of coproporphyrinogen oxidase, dental mercury exposure and neurobehavioral response in humans D. Echeverria

23. Critique of the Children’s Amalgam Study (CAT) Consent Forms S. Duffy

24. Proposed Accurate Informed Consent for CAT

25. Ethical Complaints and Scientific Facts of CAT

26. Critique of the CAT methodology D. Kennedy

27. Critique of CAT B. Haley

28. Press Release Regarding the Ethical Complaints CAT

29. Neurobehavioral Effects of Dental Amalgam in Children T. DeRouen

30. Neuropsychological and Renal Effects of Dental Amalgam in Children D. Bellinger