Bibliography of Mercury Topics

The dentists and organizations in support of amalgam fillings defend their position by claiming there is no scientific evidence that amalgam fillings pose a serious health risk to the general population. This section provides an extensive list of over 400 published, scientific research outlining the serious health risks of mercury from dental amalgam.

Table of Contents

Release of Mercury From Dental Amalgam ................................................................. 2
Mercury in Body Tissues: Animal and Human Studies .................................................. 4
Amalgam Mercury in Body Tissues: Animal and Human Studies .............................. 6
Amalgam Mercury in Body Tissues: Human Autopsy Studies .................................... 7
Amalgam Mercury in Body Tissues: Human DMPS\DMSA Chelation Studies .......... 8
Mercury in Blood/Urine: Diagnostic Invalidity (Body Burden or Toxic Effects) ......... 9
Amalgam Mercury in Blood/Urine .............................................................................. 10
Amalgam Contribution to Mercury Body Burden ....................................................... 11
Mercury Reviews/Symptoms ...................................................................................... 12
Mercury Standards/Regulation ................................................................................... 13
Amalgam Mercury Risk Assessments ....................................................................... 14
Mercury/Amalgam Mercury: Maternal-Fetal Transfer/Mothers' Milk/Effects .......... 15
Dental Mercury Adverse Effects ................................................................................ 18
Mercury: Periodontal Disease .................................................................................... 20
Mercury: Antibiotic Resistance ............................................................................... 21
Mercury: Alzheimer's Disease .................................................................................... 22
Mercury: Parkinson's Disease .................................................................................... 24
Mercury: Multiple Sclerosis ..................................................................................... 25
Mercury: Lou Gehrig's Disease (ALS) ..................................................................... 26
Mercury: Neurologic Adverse Effects ....................................................................... 27
Mercury: Immunologic Adverse Effects .................................................................. 29
Mercury: Cardiovascular Adverse Effects ................................................................. 31
Mercury: Reproductive Effects .................................................................................. 35
Mercury: Other Adverse Effects ................................................................................ 36
Dental Mercury and the Environment/Workplace ..................................................... 37

Release of Mercury From Dental Amalgam

Mercury in Body Tissues: Animal and Human Studies


Amalgam Mercury in Body Tissues: Animal and Human Studies


**Amalgam Mercury in Body Tissues: Human Autopsy Studies**


**Amalgam Mercury in Body Tissues: Human DMPS\DMSA Chelation Studies**


**Mercury in Blood/Urine: Diagnostic Invalidity (Body Burden or Toxic Effects)**


**Amalgam Mercury in Blood/Urine**


**Amalgam Contribution to Mercury Body Burden**

Mercury Reviews/Symptoms

117. Caulk Dentsply. Dispersalloy; MSDS.
120. Fisher Scientific Chem Div. MSDS.

Mercury Standards/Regulation

133. EPA. Inhalation RfD Summary, 1995.
140. OSHA. U.S. Department of Labor, Mercury, Job Health Hazards Series, OSHA 2234, 1975.

**Amalgam Mercury Risk Assessments**

149. USPHS. Toxicological Profile for Mercury. ATSDR, TP-93/10, 1994.

**Mercury/Amalgam Mercury: Maternal-Fetal Transfer/Mothers' Milk/Effects**


**Dental Mercury Adverse Effects**


Mercury: Periodontal Disease

Mercury: Antibiotic Resistance


Mercury: Alzheimer's Disease


237. Haley, B. Khatoon, S; et al. GTP binding to the b-subunit of tubulin is greatly reduced in Alzheimers Disease. ASBC 1987.


Mercury: Parkinson's Disease


Mercury: Multiple Sclerosis


**Mercury: Lou Gehrig's Disease (ALS)**


**Mercury: Neurologic Adverse Effects**


Mercury: Immunologic Adverse Effects


**Mercury: Cardiovascular Adverse Effects**


351. Prabhu, SD; Salama, G. The Heavy Metal Ions Ag+ and Hg2+ Trigger Calcium Release from Cardiac Sarcoplasmic Reticulum. Arch Biochem Biophys., 15; 277(1):47-55, Feb 1990.
353. Rieselman, SD. Einfluss der Quecksilberintoxikation auf die Inneren Organe [Cardiomyopathy, vascular damage by mercury]. Arch Gewerbepathol., 1:496, 1930.

**Mercury: Reproductive Effects**

Mercury: Other Adverse Effects


Dental Mercury and the Environment/Workplace

400. DOD: Mercury and Silver in Clinical Wastewater, Goodfellow AFB, TX. AF0EHL Report 89-053E00076G1B, Jul 1989.
404. Western Lake Superior Sanitary District. Dental Mercury Pollution Prevention Program. 2626 Courtland Street, Duluth, MN 55806.

This bibliography was compiled by the International Academy of Oral Medicine and Toxicology (www.iaomt.org)