Neurotoxic Effects of Mercury in Dental Nurses

Michael Bender, Director
Mercury Policy Project/Tides Center

www.mercurypolicy.org

F.D.A. Public Hearing
Gaithersburg, MD
September 7, 2006
Presentation Overview

• 2005 Norwegian Broadcasting documentary examines complaints by dental nurses
• Reports of high mercury exposure shocking
• Response by dental nurses to airing of documentary: **Offspring affected too!**
• Common sense recommendations:
  1) Ban amalgam placement during pregnancy
  2) Nurses placed on leave during pregnancy
2005 Norwegian Broadcasting Documentary on “Mercury girls”

Investigation into dental nurses complaints:

• Tremors, memory and concentration problems, liver and kidney problems
• depressions, extreme fatigue, anxiety, mood swings
• vision disturbances, diarrhea and menstrual and muscular problems
Study Results

- Study of neurological differences between dental nurses and control group
- **Results surprised scientists:** 25% of dental nurses reported having neurological problems.
- Tremors: 36% vs 8% (nurses vs control); Memory: 14% vs 0%; Depressions: 18% vs 4%; Heart and Lung Problems: 21% vs 5%.
- Pilot project oversight by Professor Bente Moen, Head of Section for Occupation Medicine at the University of Bergen in Norway
Experiment Conducted in Response to “Expert” Claims “No Effect” at that Hg Level

• Professor Nils Gjerdet at the Faculty of Dentistry at the University of Bergen conducted experiment
• Following the procedure used in the past in dental office, heated amalgam (under hood) then measured vapors

• Results were staggering
• Every time amalgam was prepared the meter read 1000 mg/m³, the maximum limit device measures
New Zealand Nurses Were Exposed to Similar Levels of Mercury

- In 1974, authorities discovered nurses ill with mercury poisoning; given paid leave until levels “normalized”
- Nurses contacted authorities in 1990’s with concerns about their health and that of their children
- Statistically significant study found 25 % of the dental nurses had had a hysterectomy compared to 6 % in the control group.
- New Zealand authorities have funded Dr. Linda Jones et al to expand study
Response After Documentary Airing

• 394 women called Norwegian television station
• Pattern emerged: Many worked while pregnant and were also breast feeding
• High number reported children born with birth defects, learning difficulties, immunological, muscular/skeletal problems
• Mothers had severe bleedings and multiple late abortions
Response to Documentary in Denmark

• More than 1650 dental nurses have called the Danish Trade Union
• Concerns expressed for both their health and the health of their children
• In response, Danish Trade Union launched a new website: www.kviksoelv.dk
• Danes working collaboratively with Parat, Norwegian Trade Union: www.parat.com
Norwegian, Danish* Governments Now Studying Dental Mercury Exposure Effects

- A thorough literature search to create an overall survey of knowledge both nationally & internationally
- An epidemiological study to examine illnesses among dental groups/others with Hg exposures
- A clinical study to find symptoms, illnesses that may exist among a statistically randomly selected group
- A focused program of medical examinations so that each person’s symptoms and illnesses can be compared to their mercury exposure

Norway Now Actively Discourages Dentists from Placing Amalgam

- Amalgam placement takes away from the life of the tooth
- Levels of mercury in pregnant women and children too high
- Follow precautionary principle
- Principle of product substitution: when available, use less toxic materials
- Amalgam placement banned during pregnancy
Background: Literature Review Conducted

• Located study of 6000 dentists and dental nurses by Dr. Diane Echeverria at Battelle Center for Public Health and Research and Evaluation in Seattle, WA

• Found that, in US dental offices today, exposure to low levels of mercury below the WHO standard of 20 mg/m$^3$ resulted in neurological damage detectable in neuropsychological tests
Common Sense Recommendations

• Developing fetus most susceptible to mercury
• As a precaution, FDA should ban mercury tooth filling placement during pregnancies
• Dental nurses should be placed on paid leave during, before pregnancy
• FDA should provide 800 number to report Hg exposure problems dental nurses and their children are experiencing
Norwegian Press Award for Outstanding Investigative Journalism

• Presented to Ms. Synnøve Bakke and Ms. Kjersti Knudssøn, Norwegian Broadcasting, who won this most prestigious Norwegian journalistic prize for their documentaries on dental mercury exposure.

• The judges’ statement: “After the two journalists’ impressive and extensive work, our perceptions of what 10,000 dental nurses were exposed to in their workplace has been changed forever.”
Award Given to Dental Assistant by the Norwegian Society for Civilian Courage

• Previously a dental assistant for 23 years, Ms. Tordis Klausen was recognized: “For her tireless work to acquire and spread information about health damage resulting from exposure to dental amalgam and mercury in dental clinics.”

• Ms. Klausen lost a civil lawsuit in 1997 and 1999 for compensation; then appealed all the way up to the Norwegian Supreme Court — and was then denied

• Ms. Klausen has since appealed to the European Court of Human Rights in Strasbourg
2006 Zola-Prize Winner Tordis Klausen

Awarded to persons who “Openly and courageously have revealed or opposed conditions in Norway that threaten basic values in Norwegian society: human rights, democracy and legal protection.”
Acknowledgements

• Many thanks to the following:
  • Ms. Tordis Stigen Klausen
  • Ms. Maryanne Rygg
  • Ms. Synnøve Bakke, Norwegian Broadcasting
  • Ms. Kjersti Knudssøn, Director of the Mercury Girls and Mercury Children documentaries
Information on Documentaries

• Information about the Norwegian Broadcasting documentaries can be found at:


• Anyone interested in airing the documentaries should contact TV2 WORLD DENMARK, [www.tv2world.com](http://www.tv2world.com) Their email addresses is as follows [sales@tv2.dk](mailto:sales@tv2.dk) and tel +45 65 21 22 23
References

• “Neurobehavioral effect from exposure to dental amalgam HgO: New distinctions between recent exposure and Hg body burden,” FASEB J., Vol. 12 pp. 971-980, 1998