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Root Canal Dangers

DNA Studies Confirm Dr. Weston Price's Century-Old Findings

by Hal A. Huggins, DDS, MS

Toxic dental materials have created much havoc in the dental profession, as well as in patient health, for nearly two centuries. Dental mercury fillings, nickel crowns (especially in children, called “chrome crowns”), root canals and cavitations have been the target of concern for a long time.

Dental mercury was first exposed as a health-compromising product in 1840. The dental profession finally overcame the perception that putting toxic mercury in the mouth might be detrimental to human health; organized dentistry still considers the current fillings containing 50 percent mercury as “state of the art.”

The toxicity of root canals was disclosed by Mayo's Clinic and Dr. Weston Price jointly back in about 1910. Close to a century ago. Price's textbook on root canals, published in 1922, upset the dental associations at that time, and still does today. The American Dental Association (ADA), denies his findings and claims that they have proven root canals to be safe; however, no published data from the ADA is available to confirm this statement. Statements, but no actual research.

My attention was drawn to the increase in autoimmune disease after the high-copper amalgams of 1975 were initiated as “state of the art” fillings, which ADA claimed released no mercury. On the contrary, studies from Europe¹ found that the high-copper amalgams released fifty times more mercury than previous amalgam!

In watching these changes regarding the onset of autoimmune disease, I noticed a blip in the statistics—an increase in amyotrophic lateral sclerosis (ALS or Lou Gehrig’s disease) in 1976 (See Figure 1).

Note in Figure 2 that the actual number of cases of multiple sclerosis increased tremendously, from an average of 8800 per year during the period 1970 to 1975, to an increase of up to 123,000 in one year. That year being 1976, the birth date of high-copper amalgams.

ROOT CANAL HAZARD

Is mercury the only dental hazard that can create conditions favorable to autoimmune diseases? No. There are bacteria in root canals that favor destruction of the nervous system and many other systems, resulting in the creation of autoimmune reactions.

What is the common denominator? The formation of a hapten (see page 46). A hapten is a small molecule that can elicit an immune response only when attached to a large carrier such as a protein; the carrier may be one that also does not elicit an immune response by itself. In general, only large molecules, infectious agents,

or insoluble foreign matter can elicit an immune response in the body.

Healthy cells have a code imprinted on them. It is called the Major Histo-compatibility Complex (MHC). This is your personal code called “self.” Your body considers other code or alteration of this code to be “non-self.” The immune system is trained to kill and eliminate any “non-self” invaders.

If an atom of mercury attaches to a normal healthy cell, a hapten is formed and the immune system immediately identifies that cell as “non-self.” The immune system then proceeds to kill the contaminated cell. If mercury attaches to a nerve cell, the result is a neurological disease, such as multiple sclerosis, Lou Gehrig’s disease, seizures or lupus. If mercury attaches to a binding site on a hormone, that endocrine function is altered. Mercury can attach to almost any cell in the body and create autoimmune diseases in those tissues.

Lately, it has become evident that toxins from anaerobic bacteria have the same ability to create non-self autoimmune diseases by interfering with the MHC. This is the project that Dr. Price began to study a century ago. Resistance from organized dentistry was the same then as it is today. Price wondered why dentistry was considered a “health” profession.

Price was concerned about the pathological bacteria found in nearly all root canal teeth of that time. He was able to transfer diseases harbored by humans from their extracted root canal teeth into rabbits by inserting a fragment of a root

Mercury can attach to almost any cell in the body and create autoimmune diseases in those tissues.

ALS Death Rate

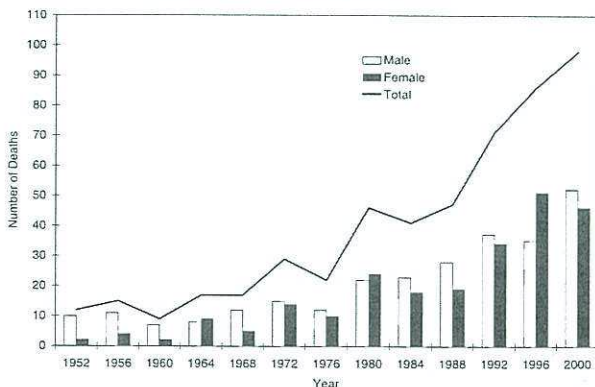


Figure 1

Incidence of Multiple Sclerosis

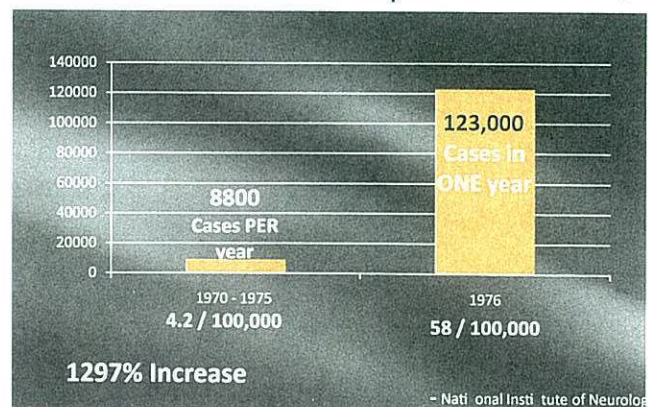


Figure 2