

Symptoms Of Mercury Toxicity

New 2

Normal Detox: What Are the Symptoms Associated with Mercury Toxicity?

REPORT: Lichtenberg, H. Elimination of symptoms by removal of amalgam from mercury poisoned patients, as compared with a control group of average patients. Journal of Orthomolecular Medicine 8:145-148, 1993.

ABSTRACT: How do we determine the symptoms due to mercury toxicity? This study removed amalgam from a group of patients poisoned by mercury and compared them to a control group of average patients. The results showed a reversal of symptoms after amalgam removal, strongly suggesting that mercury toxicity was a likely cause.

RESULTS: The following results indicate the percentage of patients' symptoms which either improved or were eliminated. The first chart indicates a list of symptoms. The second chart indicates symptoms when categorized systemically.

Chart 1: Percentage of Symptoms Improved or Eliminated

Allergy (88%)

Skin Disturbances (75%)

Bleeding Gums (93%)

Tender Teeth (100%)

Bad Breath (91%)

Metallic Taste (100%)

Blister/Sores in Oral Cavity (93%)

Watery Eyes (88%)

Sore or Irritated Throat (80%)

Tension in Face/Jaw Muscles (90%)

Diverticulosis (80%)

Stomach Cramps (90%)

Bloating (79%)

Loss of Appetite (100%)

Diarrhea and Constipation (92%)

Intestinal Cramps and Pains (76%) Headache (87%) Fatigue (80%)

Lack of Concentration (87%)

Fear (91%)

Irritability (93%)

Depression (96%)

Insomnia (87%)

Dizziness (86%)

Muscles Tire Easily (77%)

Muscle Tremor (92%)

Schiatic Pains (81%)

Chest Pains (95%)

Leg Cramps (77%)

Joint Pains (85%)

Cold Hands and Feet (84%)

Tachycardia (75%)

Chart 2: Percentage of Symptoms Improve or Eliminated (categorized systemically)

Neurological Symptoms

Mental

Depression (96%)

Lack of Concentration (87%)

Emotional

Fear (91%)

Irritability (93%)

Brain/Central Nervous System

Dizziness (86%)

Headache (87%)

Peripheral Nervous System

Cold Hands and Feet (84%)

Gastro-Intestinal Symptoms G-I Cramps and Pain (90%)

Diarrhea and/or Constipation(92%)

Diverticulosis (80%)

Loss of Appetite (100%)

Immune System Symptoms Allergies (88%)

Sore Throat (80%)

Neuromuscular Symptom

Muscles

Muscles Tire Easily (77%)

Muscle Tremor (92%)

Muscle Nerves

Leg Cramps (77%)

Sciatica Pain (81%)

Oral Cavity Symptoms

General

Bad Breath (91%)

Blisters and Sores (93%)

Metallic Taste (100%)

Teeth and Gums

Tender Teeth (100%)

Bleeding Gums (93%)

Cardio-Vascular Symptoms

Tachycardia (75%)

Chest Pains (95%)

Mitochondria (Cells)

Fatigue (80%)

Which Symptoms of Mercury Toxicity Are Likely to Improve with Treatment?

REPORT: Ziff S. & Ziff M. "A Consolidated Symptom Analysis of 1,569 Patients." Bio-Probe (IAOMT) March 1993.

ABSTRACT: This was a Health Symptoms Analysis of 1,569 patients in six different studies. The data was derived from 762 Patient Adverse Reaction Reports submitted to the FDA by patients and from 807 patient's reports from Sweden, Denmark, Canada and the U.S. The studies evaluated the health effects of replacing dental fillings that contained mercury.

RESULTS: The result of the analysis shows the percentage of patients who reported a cure or improvement in symptoms as compared to before treatment. The first chart indicates a list of symptoms. The second chart indicates symptoms when categorized systemically.

Chart 1: Percentage of Symptoms Cured or Improved

Lack of Concentration (80%)

Lack of Energy (97%)

Memory Loss (73%)

Metallic Taste (95%)

Multiple Sclerosis (76%)

Muscle Tremor (83%)

Nervousness (83%)

Numbness Anywhere (82%)

Skin Disturbances (81%)

Sore Throat (86%)

Tachycardia (70%)

Thyroid Problems (79%)

Oral Cavity Ulcers and Sores (86%)

Urinary Tract Problems (86%)

Vision Problems (63%)

Chart 2: Percentage of Symptoms Cured or Improved (categorized systematically)

Neurological Symptoms

Mental

Anxiety (93%)

Depression (91%)

Lack of Concentration (80%)

Memory Loss (73%)

Emotional

Irritability (90%)

Uncontrollable temper (89%)

Nervousness (83%)

Brain/CNS

Dizziness (88%)

Migraine headaches (87%)

Insomnia (78%)

Cranial nerves

Metallic/altered taste (95%)

Visual problems (63%)

Peripheral nervous system

Muscle tremor (83%)

Numbness (82%)

Skin disturbances (81%)

Oral Cavity Symptoms Gum/periodontal (94%)

Ulcers and sores (86%)

Immune System Symptoms

Allergies

Food/chemical allergies (89%)

Bloating (88%)

GI problems (83%)

Autoimmune

Multiple Sclerosis (86%)

Tonsils

Sore throat (86%)

Detoxification Symptoms Liver

Headaches (87%)

Kidney

Urinary tract (76%)

Blood pressure (54%)

Target Organ Symptoms

Cardiovascular

Chest pains

Tachycardia (70%)

Endocrine

Thyroid (79%)

Mitochondria

Lack of energy (97%)

Fatigue (86%)