

HEAVY METAL TOXICITY

Toxins can wreak havoc on your body and cause many illnesses from headaches to cancer. In order to stay 100% healthy we all need to detoxify regularly. Toxins create disease and they are everywhere: In the food we eat, the air we breathe, in our homes and our offices. They can't be avoided.

Sometimes we even introduce them willingly into our bodies in the form of amalgam tooth fillings or vaccines.

These toxic metals such as lead, mercury or arsenic can have disastrous health effects. From minor ailments such as chronic fatigue, migraines, IBS and allergies to serious conditions such as autism, Alzheimer's, Parkinson's and cancer.

Toxins are unavoidable and unfortunately we are all toxic! Studies have shown that even Eskimos and newborn babies are no exception. Greenpeace, for example, studied blood samples taken from the umbilical cord of newborns in the US. Their research found an average of 287 toxins including mercury that had been passed on from the mother to the baby (of which 180 were carcinogenic!).

Once toxic heavy metals have entered our bodies, they are stored in our organs, tissues and bones. Our bodies can't eliminate them without help.

WHERE DO TOXINS AND HEAVY METALS COME FROM?



It is no secret that our air is heavily polluted. Many industries release thousands of toxins into the environment every day. The biggest culprits are the mining, the chemical, the paper and the transport industry. Vehicle emissions pollute our air with lead, mercury, antimony and arsenic. Even crematoriums are belching out large amounts of mercury from the amalgams in the burnt corpses.



How many beauty and personal care products are you using every day? Most of these contain substances whose long-term effect on humans has not been sufficiently tested or researched. Antiperspirants contain aluminum, which can accumulate in our bodies over time.



AMALGAMS

Amalgam fillings contain 50% mercury. Every time you chew you release toxic heavy metals into your body.



Fruit & vegetables are often sprayed with pesticides and herbicides. If grown near major roads then they could have accumulated lead and other petrochemicals from vehicle pollution. Buying organic certainly helps but we can't always afford to do so and sometimes it's just not feasible. But it's not only vegetables that are toxic. Fish and meat are also contaminated. Many fish, especially the larger kind contain mercury and in the US chicken are often fed arsenic, in order to promote growth. Bon Appétit!



VACCINES

Thimerosol which contains 50% mercury used to be added as a preservative to many vaccines. The use of thimerosol has been linked to the sharp increase in autism cases in children.



Even something as essential as drinking water often contains aluminum, pesticides and other chemicals.

Once toxic heavy metals have entered our bodies, they are stored in our organs, tissues and bones. Our bodies can't eliminate them without help. Only a natural metal-binding agent such as HMD™ can remove them.

http://www.detoxmetals.com

MERCURY & AMALGAMS

Mercury is one of the most neurotoxic substances known to man – it is more toxic than lead, cadmium or even arsenic. Mercury has no NOEL [no-observed-effect level], meaning that there is NO level of mercury at which mercury isn't harmful to the body. It is highly toxic even in the smallest quantities!

Mercury can cause a variety of health problems and has even been linked to Alzheimer's and Parkinson's disease. Mercury crosses the blood-brain barrier and adversely affects neurological functions. It has also been shown to impair kidney function and induce several types of tumours in rats and mice.

Like other toxins mercury gets passed on from the mother to the baby (through the placenta during pregnancy and later via breast feeding) and can cause severe learning disabilities and mental retardation.

The National Academy of Sciences estimates that 60,000 newborns a year could be at risk of disabilities because of mercury their mothers absorbed during pregnancy.

While mercury is present in fish and other food, the most common source of mercury poisoning are amalgam fillings in teeth.

SYMPTOMS OF Heavy Metal TOXICITY

•	Brain fog" (difficulty concentrating, cognitive
	impairment, etc.)

- Headache/migraines
- Fatigue
- Vertigo/dizziness
- Sore throat
- Pain in joints and/or muscles
- Nausea/vomiting
- Difficulty breathing/asthma
- Anxiety
- Depression
- Irritability
- Fibromyalgia
- Insomnia
- Weakness
- Anger/rage
- Tremors/shaking
- Sinus infections
- Back/neck/shoulder pain
- Tingling skin
- Heart palpitations
- Fevers
- Itching (eyes, skin, throat, etc.)

- "Feel awful all-over"
- Indigestion
- Ringing in ears
- Feelings of unreality
- Brain swelling
- Rashes
- Disorientation
- Chronic pain
- Sneezing
- Menstrual irregularities
- Severe infections
- Voice loss
- Irritable Bowel Syndrome
- Slow reflexes
- Dyslexia
- Hyperactivity
- Runny nose
- Speech difficulties
- Metallic taste in mouth
- Reproductive failure
- Miscarriages
- Blurred vision
- Chest pain

Once you experience how great it feels to be toxin free, you will realise how much heavy metals have been poisoning your body and your life!

BOOK your appointment to determine which Heavy Metals are poisoning your body and a Detoxification treatment using BICOM Bioresonance and superior, proven detoxification herbals.