

# Vaccines and Things You Never Thought of

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**NOTE:** Thimerosal (mercury preservative) was removed from vaccines in the US in 1999 – but doctors were allowed to use up available stocks, so even in the early 2000’s, you may have received one with mercury (thimerosal). It is still in some vaccines such as multi-dose flu vaccine bottles, and it is still used in other countries.

Thimerosal itself is an obesogen. Some vaccines (including the shingles vaccine) also have MSG – another obesogen. Obesogen = something that makes you fat

## 1. [CLASSEN 1997](#)

### **The timing of pediatric immunization & the risk of insulin-dependent diabetes mellitus**

- Animal study. Giving rats & mice DPT & anthrax vaccines at birth protected against diabetes
- Giving DTP at 8 weeks **increased it**.
- In other countries, adding vaccines increased diabetes
- Author concluded that previous vaccine trials are flawed because they **can’t detect associations between vaccinations & autoimmune diseases**

## 2. [EWING 2009](#)

### **What is regressive autism & why does it occur? Is it the consequence of multi-systemic dysfunction affecting the elimination of heavy metals and the ability to regulate neural temperature?**

- The author concludes that sensory dysfunction and systemic failure, manifested as autism, is the inevitable consequence arising from subtle DNA alteration and consequently from the overuse of vaccines.
- He also shows a connection with several other diseases, including Arthritis, Chronic Fatigue Syndrome, Diabetes, Crohn’s, Pancreatitis, GBS, MS, Seizures, and Cerebral Palsy.

3. [GEIER 2016c](#)  
**Thimerosal-containing Hepatitis B Vaccine Exposure is Highly Associated with Childhood Obesity: A Case-control Study Using the Vaccine Safety Datalink**
  - Mercury has a dose-dependent association with obesity
  
4. [GEIER 2017c](#)  
**Thimerosal exposure and disturbance of emotions specific to childhood and adolescence: A case-control study in the Vaccine Safety Datalink (VSD) database**
  - There is a significant relationship between mercury exposure from thimerosal in vaccines and an emotional disturbance diagnosis.
  
5. [GEIER 2017d](#)  
**Quadrivalent human papillomavirus (HPV) vaccine and autoimmune adverse events: A case-control assessment of the vaccine adverse event reporting system (VAERS) database**
  - Assessment of VAERS reports related to the HPV vaccine Gardasil
  - Reports include arthritis, autoimmunity, lupus, and GI problems
  
6. [GEIER 2018](#)  
**Premature puberty and thimerosal-containing Hepatitis B vaccination: A case-control study in the Vaccine Safety Datalink (VSD)**
  - There is a dose-dependent association between increasing mercury exposure in the first 6 months of life and risk of premature puberty.
  - **NOTE:** See Table IV in the study
  
7. [GEIER 2018a](#)  
**The risk of neurodevelopmental disorders following thimerosal-containing Hib vaccine in comparison to thimerosal-free Hib vaccine administered from 1995 to 1999 in the US**
  - Evidence of an association was found between neurodevelopmental problems and thimerosal-containing Hib vaccines

8. [GEIER 2018b](#)

**A cross-sectional study of the association between infant Hepatitis B vaccine exposure in boys and the risk of adverse effects as measured by receipt of special education services**

- More special education was needed in 1990-2005 (Hep B with mercury) and less in 2004-2012 (Hep B without mercury)
- The cost of excess special ed = \$180 billion
- Geier says that mercury should be removed from all vaccines

9. [GLANZ 2013](#)

**Association between under vaccination with DTaP vaccine and risk of pertussis infection in children 3 to 36 months of age**

- Glanz says under vaccination increases the risk of pertussis. Of 72 cases, 34 were under-vaccinated.
- **NOTE:** But 38 – more than half of those who got Pertussis – were fully vaccinated!!
- **Conflict of interest:** The authors were connected to insurance companies. CDC designed the study and approved the manuscript

10. [IQBAL 2013](#)

**Number of antigens in early childhood vaccines and neuropsychological outcomes at age 7-10 years**

- Children were compared by number of antigens they had received by 2 years old. The authors concluded that those who got more antigen did better.
- **NOTE:** There was no control group for comparison. So they did better than WHAT?
- **NOTE:** Encephalitis was specified as one of several “exclusionary conditions” – other exclusionary conditions were not listed but 47 children were excluded. So is this how they got the results they wanted?
- **NOTE:** Antigens received after 2 years of age were not counted, but could have had an effect on their neurology at age 7 or 10
- **NOTE:** Nobody had ever complained about antigens or accused them of causing harm.
- **3 of the authors work for CDC**

11. [KERN 2017a](#)  
**Developmental neurotoxicants and the vulnerable male brain: A systematic review of suspected neurotoxicants that disproportionately affect males**
  - Review. Male brains are more vulnerable to many toxins
  - Role of glutathione, sulfate-based detoxification, testosterone effect, oxidative stress, estrogen protective effects
  
12. [KIM 2016](#)  
**Recurrence of Panic Attacks after Influenza Vaccination: Two Case Reports**
  - Panic disorder, symptoms aggravated by influenza vaccine. Korea
  - Dysregulation of T-lymphocytes caused the panic attack after the flu shot.
  
13. [KIRALY 2016](#)  
**Timing of routine infant vaccinations and risk of food allergy and eczema at one year of age**
  - The timing of vaccines may affect allergy development. Delayed DTaP is associated with less eczema and less eczema meds. UK. Australia
  
14. [LAER 2015](#)  
**Polymorphisms in genes of respiratory control and sudden infant death syndrome (SIDS)**
  - The authors looked for genetic causes of SIDS that would cause “failure of arousal” after a “stressful homeostatic event” but did not find much. They suggest more research
  - **NOTE:** I suppose they are going to great lengths to assume the safety of the only thing recently changed – which would be the vaccine schedule, not their genetics
  
15. [LI 2018](#)  
**The influence of vaccine on febrile seizure**
  - The authors say that vaccines don’t cause seizures, but the MMR, DTP, flu, and HIB are “related to increased risk” of seizures
  - They recommend to choose vaccines “with lower risk” of causing seizures, and to give them during “low risk window” of the schedule. Whatever that means
  - Funded by Natural Science Fdn of China and the [Jilin Science & Technology Agency](#) (A Chinese defense lab considered very “high risk” on its website)

16. [MAMISHI 2016](#)

**Aseptic meningitis after measles-mumps-rubella (MMR) vaccination**

- The Russian mumps vaccine in the MMR vaccine used in several countries (not US) causes meningitis in 1/1000 children.
- It is important to tell the public about the relative safety of the vaccine and the possible complications of mumps.
- Funding not listed. Authors at Tehran U, Iran

17. [WONG 2016](#)

**Relationship between all fevers or fever after vaccination, and atopy and atopic disorders at 18 and 36 months**

- Fever after vaccines decreased odds of eczema but increased asthma and rhinitis