

vScience Bites Radio

*small bites you can remember
to bite them in the behind*

Date: July 11, 2019

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PROBLEMATIC INGREDIENTS – PART 1

We're going to change course a little bit in July – we're going to be discussing the Problematic Ingredients in vaccines.

The theme for this month is **Vaccination's Problematic Ingredients** – and the topic for today: **How did that stuff get in there?**

1. Problematic ingredients

Most people believe that a vaccine consists of a little weakened virus or a snip of bacteria mixed with some sterile water. Those same people are often shocked when they learn there are more than 130 different foreign proteins, animal cells, metals, and >200 chemicals in vaccines.

Granted, each vaccine has about 10 of those ingredients, but if a person receives at least one dose of every available vaccine – and most persons who are vaccinated have received multiple doses of each vaccine - that person will have been injected with many milligrams of problematic ingredients.

2. Adjuvants and Aluminum

It would take hours to discuss the chemistry and potential side effects associated the injection of more than 200 chemicals. Today we're going to examine two of those ingredients a little more closely: **Adjuvants** and a brief overview of **aluminum**.

Even today, pro-vaccine advocates cannot explain how vaccines prevent illness...they have a THEORY (it's about the "protective antibody") but that THEORY falls apart when a vaccinated person with high antibody levels still contract the infection...even tetanus.

But the idea that something in the serum can neutralize bacteria came to be accepted started way bac in 1890, when German researcher, Emil von Behring, discovered that when the serum of a horse that had been injected with Corynebacterium diphtheria was mixed with the live diphtheria bacterium. It was observed that the serum neutralized the bacteria. Von Behring took this step further and found that if the serum of a vaccinated horse was injected into the

horse of an animal who was sick with diphtheria, the animal was essentially cured. **In 1901, Von Behring was awarded the Nobel Prize for his work in the study of diphtheria.**

A few years later, in the early 1920s, a French veterinarian, Gaston Ramon, was also working with diphtheria. Diphtheria anti-toxin serum was being harvested from horses for commercial use, but the small abscesses induced on horses results in only a small antibody response. Ramon tried injecting series of substances – starch, breadcrumbs, tapioca and others particles - to increase the anti-toxin yield. After much trial and error, it was found that flour that contained alum generated that largest response. Later, **alum was injected** alone and it was concluded that it was the alum – not the flour – that greatly enhanced the antibody response.

In 1926, **aluminum potassium sulfate** was first used to enhance antibody response in guinea pigs and horses. In **1932**, Alum first used in human vaccines

Articles on Adjuvants

July 2013: Journal – Immunologic Research (Full Text)

“Adverse events following immunization with vaccines containing adjuvants

<https://www.luontaisnetti.fi/hpv/2.%20Adverse%20events%20following%20immunizationASIA%20cross%20sectional%20study%202013%20Serrpa%20Cruz.pdf>

Adjuvants have recently been implicated in the new syndrome named ASIA autoimmune/inflammatory syndrome induced by adjuvants. Study: looked for adverse events up to 54 days after a vaccine between 2008 and 2011.

- 120 patients. All patients fulfilled criteria for ASIA Syndrome
- – 43 with moderate or severe manifestations were hospitalized.
- The most frequent: fever 68%, arthralgia 47%, cutaneous disorders 33%, muscle weakness 16% and myalgia 14%.
- **Three patients had diagnosis of Guillain-Barre syndrome**
- 76% of the events occurred in the first 3 days post-vaccination.
- Two patients with previous autoimmune disease showed severe adverse reactions with the reactivation of their illness.
- **Conclusion: Vaccines containing adjuvants may be associated with an increased risk of autoimmune/inflammatory adverse events following immunization – AND THEY CALL ADJUVANTS “SAFE AND EFFECTIVE.”**

Jan. 2017: Journal – Intl Journal of Vaccines & Vaccination (Full Text)

“New Quality-Control Investigations on Vaccines: Micro and Nano-contamination”

<https://medcraveonline.com/IJVV/IJVV-04-00072.pdf>

“**Side effects** have always been reported but in the latest years it seems that they **have increased in number and seriousness, particularly in children** as the American Academy of pediatrics reports. For instance, the **DTaP vaccine was linked to cases of sudden infant death syndrome (SIDS); multiple immunizations with immune disorders; hepatitis B vaccines with multiple sclerosis, etc.**

The package insert of Tripedia, the DTaP by Sanofi Pasteur reports: “Adverse events reported **include idiopathic thrombocytopenic purpura (ITP), SIDS, anaphylactic reaction, cellulitis, autism, convulsion/grand mal convulsion, encephalopathic hypotonia, neuropathy, somnolence and apnea.**”

This study is often referred to as the **Gatti Study**. The Italian researchers were the first to verify unbelievable physical contaminants in vaccines.

Articles on Aluminum

Nov. 2009: Journal – J. of Inorganic Chemistry – (Full Text)

“Aluminum hydroxide injections lead to motor deficits and motor neuron degeneration.”

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2819810/>

In an initial series of experiments, we examined the potential toxicity of aluminum hydroxide in male mice injected subcutaneously in two equivalent-to-human doses. Aluminum-treated mice showed **significantly increased apoptosis of motor neurons and increases in reactive astrocytes and microglial proliferation within the spinal cord and cortex.**

A second series of experiments was conducted on mice injected with six doses of aluminum hydroxide. These mice revealed significant **impairments in motor functions** as well as **diminished spatial memory capacity**. The demonstrated neurotoxicity of aluminum hydroxide and its relative ubiquity as an adjuvant suggest that greater scrutiny by the scientific community is warranted.

Oct. 2014: Journal – Journal of Toxicology – (Full Text)

“Aluminum-Induced Entropy in Biological Systems: Implications for Neurological Disease.” <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202242/>

****Aluminum induces entropy in living organisms by disrupting all levels of structure from water molecules through all systems.****

Entropy-inducing cascades, feedback loops (positive and negative) within and across levels, **can damage DNAs, RNAs, proteins, cells, tissues, and whole organ systems** . Of course, the dose-response of Al and its compounds must be considered, **but even at low doses, especially with repeated exposures, Al can have cumulative deleterious effects that can be extreme and even fatal. For that reason, a repeated low dose exposure may prove more damaging than a single larger dose.**

Aluminum **can damage genetic systems, proteins, cells, and all systems up through the CNS.**

While higher doses may rapidly affect multiple levels...low doses over time, for example, ****from vaccines****, can **degrade metabolism and disrupt repair and defense systems** and can spiral out of control as in ASIA. Alumium adjuvants in vaccines may hyper-drive the immune functions of the body.

Announcement:

Sale on 7-module Problematic Ingredients Course

- Regular price: \$39 each = \$273 if purchased individually
- **Bundled SPECIAL:** All 7 modules = **\$199** – go to www.VaccineU.com
OR direct link: https://courses4mastery.kartra.com/page/PI_Bundle

Announcement:

FREE Webinar: July 18 – The Stork Course with Dr. Tenpenny

Presented by Courses4Mastery.com

REGISTRATION LINK:

https://zoom.us/webinar/register/WN_jgVtMhKxTRanGquGsa0-qQ