

## Autism and Mercury: The San Diego Conference - Part I

Last September, some 2,000 people, mostly MDs, assembled at the Town and Country resort in San Diego to hear the latest research on autism. Following the April 2000 Congressional hearings on autism and vaccines, this epidemic can no longer be ignored. (See "Autism and Vaccine" at [www.chiroweb.com/archives/18/25/02.html](http://www.chiroweb.com/archives/18/25/02.html).) The figure of one autistic infant for every 150 is now widely documented. (Bernard, Megson).

Such celebrity unsheathes the usual double-edged sword: the focus of research on the causes of autism, and the hawking of allopathic or "alternativelite" cures for autism. Both were well represented in this gathering. Nevertheless, some critically significant information emerged from this confused assembly, chiefly in the presentations by MDs Stephanie Cave, Amy Holmes, and Andrew Wakefield. Cave presented enlightening data on mercury toxicity, drawn largely from the brilliant work of Sallie Bernard. Dr. Cave explained how by age two, American children have received 237 micrograms of mercury through vaccines alone, which far exceeds current EPA "safe" levels of .1 mcg/kg. per day. That's one-tenth of a microgram, not one microgram. Three days in particular may be singled out as spectacularly toxic for infants:

Day of birth: hepatitis B- 12 mcg mercury

30 x safe level

At 4 months: DTaP and HiB on same day - 50 mcg  
60 x safe level

At 6 months: Hep B, Polio - 62.5 mcg mercury  
78 x safe level

At 15 months the child receives another 50 mcg, equivalent to 41 x safe level. These figures are calculated for an infant's average weight in kilograms for each age (Nathan).

These one-day blasts of mercury are called "bolus doses" (Halsey). Although they far exceed "safe" levels, there has never been any research conducted on the toxicity of such bolus doses of mercury given to infants all these years. Inconceivable.

Historically, the toxicity of mercury has been known for more than a century. The Mad Hatter was more than a fantasy character from Alice in Wonderland. Mad Hatter's disease became well known in England in the mid-1800s, when hat-makers were subject to inhaling the vapors from the mercury-based stiffening compound they used on felt to make top hats (Bernard).

### Sources of Mercury

It is interesting to learn that common household remedies that were used up into the 1960s like mercurochrome and "teething powder" were often the cause of acute mercury poisoning and disease.

In the U.S., EPA mercury toxicity studies have involved contamination from fish, air, and other environmental sources. This is inorganic mercury (methylmercury). Methylmercury has long been associated with serious neurological disorders, demyelinating diseases, gut disease, and visual damage (Merck).

The mercury in vaccines, however, is in the form of thimerosal, which is 50 times more toxic than plain old mercury (methylmercury). Reasons for this include:

Injected mercury is far more toxic than ingested mercury.

There's no blood-brain barrier in infants.

Mercury accumulates in brain cells and nerves.

Infants don't produce bile, which is necessary to excrete mercury.

Thimerosal is organic mercury. Once it is in nerve tissue, converted irreversibly to its inorganic form.

Source: Sallie Bernard. Autism: A Unique Type of Mercury Poisoning. At1 exhaustive, landmark study of vaccine;; and mercury toxicity.

Bernard patiently explains that thimerosal is a much more toxic form of mercury than one would get from eating open-sea fish; it has to do with the difficulty of clearing thimerosal from the blood. Thimerosal is converted to ethylmercury, an organic form that has a preference for nerve cells. Without a complete blood-brain barrier, an infant's brain and spinal cord are sitting ducks. Once in the nerve cells, mercury is changed back to the inorganic form and becomes tightly bound. Mercury can then remain for years, like a time-release capsule, causing permanent degeneration and death of brain cells.

Bernard also notes that the body normally clears mercury by fixing it to bile, but before six months of age, infants don't produce bile. Result: mercury can't be excreted.

Four separate government agencies have set safe levels for methylmercury, but no safe levels have ever been set for thimerosal, because thimerosal isn't included in toxicity studies (Bernard). Theoretically, that means that the above excesses of safe levels of mercury on the single days listed above are actually 50 times higher.

Does the fact that the mercury is accompanied by a vaccine somehow place it above scrutiny? The Sallie Bernard study of vaccines and mercury toxicity was probably the main reason Congress began to see the obvious correlation.

### Mercury And Vaccines

Here's a curious "coincidence." In the late 1930s, Leo Kanner identified autism as a new type of mental disorder (Bernard). So when was thimerosal introduced into vaccines? The 1930s.

A few years ago, Bernard and her associates began to notice a striking similarity between the symptoms of autism and the symptoms of mercury poisoning. The more research she did, the more it seemed that these two diseases were virtually identical.

Autism and mercury poisoning damage the brain/nerve cells; eyes; immune system; gastrointestinal system; muscle L. control; and the speech center.

Although mercury toxicity has been studied for decades, and EPA safety levels have been set, during all that time a child's greatest exposure to mercury thimerosal in vaccines - was never even included in the toxicity studies! The talk has always been about methylmercury from seafood and the environment, totally ignoring the two most toxic sources of mercury for children: vaccines and dental amalgams.

The EPA has no jurisdiction over drugs. That's the FDA's job. This is why vaccines and amalgams don't even figure into the equation when it comes to setting "safe" levels of mercury.

But the FDA does have jurisdiction over drugs and drug companies, right? And over drug company publications, like the Merck Manual, the standard cookbook for drugs and diseases found in every doctor's office in the world. Surely the FDA, as the government agency charged with safeguarding the nation's health, would want the section on mercury toxicity to warn doctors about the two biggest sources for children: thimerosal and dental amalgams, wouldn't you think?

Yet looking at the Merck Manual (1999), in the section on mercury poisoning (p. 2636), thimerosal and dental amalgams again are not even mentioned! How can this be, when mercury is widely acknowledged as the third most deadly toxin in the world (Pilgrim) and thimerosal and amalgams dwarf the trace amounts of mercury from fish and other environmental sources of mercury?

Only one thing can a blackout information over an entire area of study for years at a time in this way - big money.

Such an omission probably wouldn't have anything to do with the revolving door that exists between the FDA; the EPA; the NIH; and the sweet positions held by their members before and after those grueling years of public service; or with the 800 waivers of the conflict of interest rule that the FDA has granted in the past two years to "experts," who are paid consultants to the drug companies/consultants who are also members of the FDA advisory committees that make decisions about whether or not to approve vaccines and drugs...(USA Today, Sept. 25, 2000) No, of course not.

### Soaking up the Mercury

In the San Diego conference on autism, Dr. Amy Holmes gave perhaps the only lucid presentation about treatment. She explained how chelating drugs alone, which go through the blood like Pac Man munching up mercury, don't do much good for autism. That's because most mercury clears from the blood very soon, Mercury in thimerosal is stored in the gut, liver and brain, and as previously mentioned, becomes very tightly bound to the cells. Once inside those cells, or inside the blood-brain barrier, the mercury is reconverted back to its inorganic form. Locked into these cells, the mercury can then do either immediate cell damage or become latent and cause the onset of autism, brain disorders, or digestive chaos years later.

Dr. Holmes reported success using alpha-lipoic acid as an agent to cross the blood-brain barrier to soak up mercury. Once the mercury is brought back into the bloodstream, standard chelators like DMSA can then take it out.

Dr. Holmes has used her protocol on about 300 autistics so far, and shows consistent increases in IQ scores.

### Food for Thought? Starvation Prevails

At the San Diego conference, there was a glaring absence of authentic holistic nutritional concepts, such as:

enzymes

pasteurized vs. raw milk

problematic white flour

colon detox

hydration

clean antioxidants

antibiotics

oral EDTA for metal chelation

complete proteins

the glut of partially hydrogenated soy

bean oil in supermarket foods

problematic processed foods

problematic white sugar

synthetic vs. whole food vitamins

chelated minerals

flora

clean meat: no hormones or; organic whole grains; or estrogen in food and water

Although the critical importance of EFAs was peremptorily mentioned, even the basic concepts of good fats, as taught by world-class experts like Udo Erasmus and Mary Enig, were conspicuously absent. In a conference that was supposedly looking at one of the most rampant, epidemic causes of myelin disruption, such an information gap stood out.

### The Genuine Article

It was very instructive that conference attendees were presented with two obvious realities. There is no specific curative diet for autism, different from the standard healthful detox diet, and even if there were, this group would be the last to know.

Mainstream medical people are Johnny-come-latelys to the holistic nutrition forum. Real experts have been pointing out the toxicity of the standard, processed American diet since the beginning of the 20th century, including medical doctors Harvey Wiley; JH Tilden; Henry Lindlahr; Edward Howell; Henry Bieler; Alexis Carrel; Otto Warburg; dental practitioners Royal Lee; Weston Price; and Stan Bynum, PhD.

Who knows these names today? Their work was built on fundamental principles of physiology and homeostasis, and backed by years of clinical study. However, without a huge PR machine behind them, their discoveries were for the most part buried with them, except for true holistic practitioners who have gone out of their way to research their natural ways.

Playing a ludicrous game of catch-up, today's medical experts, like those at the San Diego conference, see the glitter of alternative medicine and holistic nutrition, and, with no regard for the solid traditions of holistic nutrition, now marshal their considerable publishing resources to create the illusion that we were there first."

The cleansing, healthful detox diet is the same for autism as for any other biochemical imbalance, employing three basic principles.

It only gives the body the nutrition it needs, with complete bioavailability

It contains no metabolic residues. . It incorporates no empty, devitalized foods of commerce.'

For everything the patient eats, there is a decision: will this clog or nourish? Such a conscious diet is not a temporary chore, or disease-specific it's a lifestyle change. The above fundamentals were painfully lacking from the level of perception at this conference.

#### Treatment for Autism: Step Right Up!

Just off the auditorium, there was the inevitable exhibit room, in which science seemed to be checked at the door, and the marketplace took over. Here was a living circus of "alternative lite:" new supplements and procedures, most created and marketed by the drug companies in their efforts to "Hoover" in the burgeoning area of commerce now becoming so popular: alternative medicine.

What do we see on the midway?

state-of-the-art live blood cell microscope analyses, frightening subjects by incorrectly identifying "parasites" and "microbes" in the blood, convincing them to adopt an experimental regimen of supplements;

fruits and vegetables in capsules, flavored by allergenic "non-foods" like high-fructose corn syrup (very nutritious - a sure cure for the autistic)!

flax seed oils, hawked as EFAs, oxidizing in clear plastic bottles;

brain machines whose electrodes, when applied to the skull, automatically normalize those nasty brain waves made irregular by the very real lack of neuronal myelin;

an ocean of synthetic vitamins, with some very nice labels;

a sea of cookies, sanctified by their lack of gluten and casein;

a variety of MLMs, talking more about their compensation plans than about their individual "magic bullets";

an array of portly diet counselors, with varying degrees and lacking credentials; and

several Krebs "cyclists," each with his or her own "missing component."

No big surprise here. The San Diego conference was held and attended by the profession for whose the "germ" theory of disease permeates their collective DNA. All their education, diagnostics; treatment, and 99 percent of their research is predicated on the idea that bugs cause disease and that medicine's job is to find the drug for each bug. Into this milieu the original research of Wakefield and Bernard has been thrown - a new quantum in vaccine awareness. What can be done with this knowledge? Medicine can only use the tools it has: germ theory, drug economics and spin control. Expecting medicine to understand the significance of novel scientific research like that of Bernard and Wakefield is like expecting a cat to fly.

#### A Glimmer of Hope

Despite these formidable obstacles, doubts are creeping into the overall public "consciousness" about the safety of vaccines. At one in 150, the fact of autism as an epidemic can no longer be covered up. The work of Wakefield, O'Leary, Megson and Bernard is getting more and more difficult to explain away. Rep. Dan Burton seems relentless in his efforts to acquaint Congress with the meretricious relationship between the FDA Advisory Committee and the vaccine manufacturers. The massive advertising campaign about the safety of vaccines in the popular media, which is certain to be stepped up in the next few months, is going to look very hollow in the light of clean, unbiased research that is not funded by parties who stand to make billions from certain pre-determined results. And the internet makes this well-referenced, scientific work accessible to the public without the usual monodimensional smokescreen from the popular press.

Ultimately, the value of the San Diego "Conference on Autism" was its signal that autism will not be allowed to slip from the public awareness, like so many other feature stories that come and go. The simple truth has been unveiled, and anyone who looks can see it clearly: our prime question should not be asking how we can cure autism once it occurs. The evidence is now overwhelming that in most cases, this new epidemic that we call autism is a preventable disease.

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