

March 15, 2021

Dr. Kazl,

Attached please find the MRI reports from 2008 and 2017, EEG reports from 2010 and 2017, Report Card 5th grade. The EEGs are no longer given on CD at the Mont Sinai Union Square office. I have a CD with the EEG from 2009 that I can drop off.

Relevant facts from my daughter's medical history are missing from your note which directed you to conclude that I am an irresponsible mother reluctant to treat my daughter's symptoms and also that she has idiopathic epilepsy rather than iatrogenic seizure disorder.

I requested to upload this email to her chart.

Laura was seen by several neurologists in NYC area who treated her with antiseizure medication with no effect (Kepra) or worsening seizures' frequency and severity (valproic acid). Also, on valproic acid she lost interest in things as you can see on the attached picture.

Iatrogenic seizure diagnosis could open possibilities of treatment for chronic inflammation, aluminum toxicity (anemia, muscle weakness, seizures, impaired immunity-

<https://drsircus.com/medical-news-comentaries/aluminum-hydroxide/>), immune dysregulation.

Hundreds of substances (monkey kidney, aborted fetus DNA, detergent, antifreeze, heavy metal, <https://www.cga.ct.gov/2020/PHdata/Tmy/2020HB-05044-R000219-Wrinn%2015,%20Chris-TMY.PDF>, etc) were injected on her. Proteins (casein, albumin, yeast, etc) were injected several times (<https://www.elephantjournal.com/2019/05/nobel-prize-1904-vaccines-containing-food-proteins-trigger-deadly-food-allergies/>), and aluminium hydroxide exceeded the FDA recommendation by from 11x to 48x per day at each vaccination (<https://www.youtube.com/watch?v=yCzdliixnml>).

Substances injected in her body:

Vitamin K shot ingredients: Propylene glycol (known to potentially cause anaphylaxis), Polysorbate 80 (opens the brain-blood barrier which is not form in babies), Sodium acetate anhydrous, glacial acetic acid.

Hepatitis B vaccine given at birth:

Vaccine	Culture media	Excipients
Hepatitis B vaccine (Recombivax HB) 250 mcg Aluminum	Yeast or yeast extract	Amorphous aluminum hydroxyphosphate sulfate, amino acids , dextrose , formaldehyde , mineral salts, potassium aluminum sulfate , soy peptone, yeast protein

2/2008 -2 month vaccination shots:

Vaccine	Culture media	Excipients
DTaP-HepB-IPV (Pediarix) 850 mcg aluminum	Bovine protein, Lathan medium derived from bovine casein , Linggoud-Fenton medium derived from bovine extract, Vero (monkey kidney) cell culture, synthetic or semisynthetic	Aluminum hydroxide , aluminum phosphate , calf serum , lactalbumin hydrolysate, formaldehyde , glutaraldehyde, neomycin sulfate , polymyxin B , polysorbate 80 , yeast protein
Rotavirus vaccine (RotaTeq)	Vero (monkey kidney) cell culture	fetal bovine serum , sodium citrate , sodium phosphate monobasic monohydrate , sodium hydroxide , sucrose , polysorbate 80
Hib (PedvaxHib)	Synthetic or semisynthetic	Aluminum hydroxyphosphate sulfate
Pneumococcal vaccine PCV7	Soy peptone broth	Aluminum phosphate , ammonium sulfate , casamino acid , polysorbate 80 , succinatebuffer , yeast

4/2008 - 4 month vaccination shots:

Vaccine	Culture media	Excipients
DTaP-HepB-IPV (Pediarix)	Bovine protein, Lathan medium derived from bovine casein , Linggoud-Fenton medium derived from bovine	Aluminum hydroxide , aluminum phosphate , calf serum , lactalbumin hydrolysate, formaldehyde , glutaraldehyde, neomycin

850 mcg aluminum	extract, Vero (monkey kidney) cell culture, synthetic or semisynthetic	sulfate , polymyxin B , polysorbate 80 , yeast protein
Rotavirus vaccine (RotaTeq)	Vero (monkey kidney) cell culture	fetal bovine serum , sodium citrate , sodium phosphate monobasic monohydrate , sodium hydroxide , sucrose , polysorbate 80
Hib (PedvaxHib)	Synthetic or semisynthetic	Aluminum hydroxyphosphate sulfate
Pneumococcal vaccine PCV7	Soy peptone broth	Aluminum phosphate , ammonium sulfate , casamino acid , polysorbate 80 , succinate buffer, yeast

6/2008 - 6 month vaccination shots:

Vaccine	Culture media	Excipients
DTaP-HepB-IPV (Pediatrix) 850 mcg aluminum	Bovine protein, Lathan medium derived from bovine casein , Linggoud-Fenton medium derived from bovine extract, Vero (monkey kidney) cell culture, synthetic or semisynthetic	Aluminum hydroxide , aluminum phosphate , calf serum , lactalbumin hydrolysate, formaldehyde , glutaraldehyde, neomycin sulfate , polymyxin B , polysorbate 80 , yeast protein
Rotavirus vaccine (RotaTeq)	Vero (monkey kidney) cell culture	fetal bovine serum , sodium citrate , sodium phosphate monobasic monohydrate , sodium hydroxide , sucrose , polysorbate 80
Hib (PedvaxHib)	Synthetic or semisynthetic	Aluminum hydroxyphosphate sulfate
Pneumococcal vaccine PCV7	Soy peptone broth	Aluminum phosphate , ammonium sulfate , casamino acid , polysorbate 80 , succinate buffer, yeast

12/2008 vaccination shots:

Vaccine	Culture media	Excipients
Hepatitis A vaccine	Human diploid tissue culture (MRC-5)	Amorphous aluminum hydroxyphosphate sulfate, bovine albumin or serum , formaldehyde , MRC-5 cellular protein, sodium borate
Influenza vaccine preservative free	Chicken embryo	Egg proteins, formaldehyde , polysorbate 80 , cetyltrimethylammonium bromide , neomycin sulfate , kanamycin

1/2009 vaccination shots:

Vaccine	Culture media	Excipients
MMR vaccine (MMR-II)	Human diploid tissue culture (WI-38), Medium 199	Amino acids , fetal bovine serum , glutamate , hydrolyzed gelatin , neomycin , recombinant human serum albumin , sodium phosphate , sorbitol , sucrose , vitamins
Varicella vaccine (Varivax)	Human diploid tissue cultures (MRC-5 and WI-38)	Dibasic sodium phosphate , ethylenediamine tetra acetic acid [sodium (EDTA), fetal bovine serum , gelatin , glutamate , monobasic potassium phosphate , monobasic sodium phosphate , monosodium L-glutamate , MRC-5 DNA and cellular protein, neomycin , phosphate , potassium chloride , sucrose

She was given four doses of hepatitis B vaccine (Recombivax at birth and Pediarix at 2, 4 and 6 month). Pediarix insert states that “data is limited regarding the safety of 4 doses of hepatitis B vaccine”. (page 3

https://images.procon.org/wp-content/uploads/sites/17/pediarix_package_insert.pdf).

Moreover, she was continued vaccinated with Pediarix even though she had allergy to the first dose Periarix ingredients (injected yeast protein corelated with eczema she experienced after the 2-month vaccination). Pediarix has side effects seizure disorder which she experienced within 3 months after the 3rd dose of Pediarix . 7 days to 90 days is an acceptable range to rule out causality between vaccination and possible side effects symptoms (Chistina Tarsell Court Case).

Studies concluded that hepatitis B vaccine induces impairments in behavior and hippocampal neurogenesis (her EEG reports mention mid temporal (hippocampus) spikes and the 5th Grade report card says that “*Laura continues to struggle with mastering foundational skills due to her difficulties to retain learned skills*”) and Th2 immune activation (seizure taking place within 45 minutes after meals).

PMSF, also known as toluene, was found in the Hepatitis B vaccine which blocks the enzyme acetylcholinesterase which can result in uncontrollable firing of motor signals which can manifest as seizures or other biochemical or physiological disorders. PMSF cannot be eliminated by people who lack certain drug metabolizing enzymes in the CYP450 pathway.

To conclude, I strongly believe that these facts support Laura’s diagnostic of iatrogenic seizure disorder. Please let me know if you have the expertise to rule out the iatrogenic seizure disorder.

I am looking forward to meet with you again to discuss possible approaches for Laura.

Sincerely,

Ines Chicos, PhD
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Email: ibalota@hotmail.com

Annex

https://video.search.yahoo.com/search/video;_ylt=AwrJ61okakJgyPcACWhXNyoA;_ylu=Y29sbwNiZjEEcG9zAzEEdnRpZAMEc2VjA3Nj?p=larry+palevsky+md+testimony+connecticut+2020&fr=aaplw#id=8&vid=7caf26ed75b3d557db7d9d69ab176460&action=view

min 8:35, seizure can be linked with vaccination even months after vaccination

<https://www.collective-evolution.com/2017/11/21/researchers-discover-where-the-aluminum-goes-after-its-injected-into-a-babies-body-from-a-vaccine/>

<https://informedchoicewa.org/education/dr-larry-palevsky-md-in-connecticut-2-19-2020/>

<https://pubmed.ncbi.nlm.nih.gov/27501128/>

<https://pubmed.ncbi.nlm.nih.gov/29751176/>

<https://childrenshealthdefense.org/defender/gardasil-hpv-vaccine-contains-chemical-biological-warfare/>

https://childrenshealthdefense.org/research_db/bioinformatics-and-epidemiological-evidence-link-yeast-protein-containing-hpv-and-hepatitis-b-vaccines-to-numerous-autoimmune-disorders-such-as-vitiligo-narcolepsy-hypothyroidism-systemic-lupus-ery/

<https://childrenshealthdefense.org/abstracts/dorea-2009-neonate-exposure-thimerosal-mercury-hepatitis-b-vaccines/>

<https://childrenshealthdefense.org/vaccine-secrets/video-chapters/vaccines-contain-dangerous-ingredients-small-doses-can-be-unhealthy-disease-is-a-product-of-genetics-and-environment/>

<https://zenodo.org/record/1034567#.YEJgKS2z3dc>

<https://www.aluminum.news/2018-07-14-top-symptoms-of-aluminum-poisoning-and-toxicity.html>)

<https://pubmed.ncbi.nlm.nih.gov/22235057/>

The amount of aluminum contained in vaccines that was injected into my daughter at birth, 2, 4 and 6 month far exceeded the FDA upper limit of 5 mcg/kg/day.

My daughter weighed 9 lbs 7 oz or 4.3 kg, “Safe limit” = 5 micrograms/kg/day

Multiply by weight of newborn: $(5\text{mcg/kg/day})(4.3\text{kg}) = 21.5$ micrograms/day.

Amount of aluminum in the [hepatitis B vaccine](#), given on the first day of life = 250 micrograms.

The amount of aluminum in the hepatitis B vaccine was over 11.6x the “safe limit”.

At 2 month old she weighed approximately 11lbs or 5kg.

“Safe limit” = $(5 \text{ micrograms/kg/day}) (5\text{kg}) = 25 \text{ micrograms/day}$.

Vaccines containing aluminum that may be administered at a 2 month appointment include: Pediarix: DTaP, IPV, HepB (850mcg), PCV (125mcg), PedvaxHIB (225mcg)

$850\text{mcg} + 125\text{mcg} + 225\text{mcg} = 1200\text{mcg}$ aluminum.

The “safe limit” for a two-month-old in one day, according to the FDA = 25mcg.

Injected amount via vaccines recommended by the CDC = 1200mcg.

Therefore, the amount of aluminum administered to my daughter at 2 month old in one day, exceeded the safe limit set by the FDA by 48x.