# Rubella vaccine developer Dr. Stanley Plotkin admits vaccines cause food allergies, asthma, autism and autoimmune disorders

Vinu Arumugham Apr 2019 vinucubeacc@gmail.com

#### Abstract

Dr. Plotkin was deposed in relation to a trial involving vaccines. Plotkin agrees that there is no proof DTap does not cause autism. Plotkin will lie about vaccines and autism to push vaccines. Plotkin admits calf serum proteins in vaccines can sensitize (cause development of allergy to the protein). Plotkin speculates that calf serum protein is completely removed from vaccines. He is wrong. Admission of this fundamental flaw in vaccines, automatically implies that vaccines cause asthma, autism and autoimmune disorders as well.

On Jan 11 2018, Dr. Plotkin was deposed in relation to a trial involving vaccines (1). Attorney Aaron Siri questioned Dr. Plotkin on vaccine safety.

## No proof DTap does not cause autism

Regarding the DTap vaccine (pg.249 of deposition), Plotkin says: I would say it is logically true that you cannot say, **you cannot point to proof that it doesn't cause autism**.

The US Health Resources and Services Administration (HRSA) charged the Institute of Medicine (IOM, now known as the National Academy of Medicine) with reviewing and reporting on the entire medical literature regarding vaccine adverse events. Dr. Plotkin above is agreeing with the IOM 2012 report's (2)conclusion:

Conclusion 10.6: The evidence is inadequate to accept or reject a causal relationship between diphtheria toxoid, tetanus toxoid, or acellular pertussis—containing vaccine and autism.

The CDC along with the HRSA are part of the US Department of Health and Human Services (HHS). The CDC is therefore aware of the IOM report's conclusion but has chosen to **lie** about it.

CDC claims: Vaccines do not cause autism (3)

### Plotkin will "absolutely" lie about vaccine safety to push vaccines

On Pg. 255 of the deposition:

Referring to the IOM conclusion above, Siri: And so for that reason, you're okay with telling the parent that DTaP/Tdap does not cause autism even though the science isn't there yet to support that claim?

Plotkin: Absolutely.

## Proteins in vaccines cause the development of allergy

On Pg. 316 of the deposition:

Plotkin: Well, frequently calf serum is used to make the vaccine, but calf serum is removed before the vaccine is used because you don't want to sensitize the vaccinee to cows.

So Plotkin admits that if a vaccine contains calf serum proteins, it can sensitize (cause the development of allergy in) the vaccinee to cows. Further, since calf serum proteins are very similar to human proteins, this means the antibodies created to attack the calf serum proteins can cross-react and attack human proteins - autoimmunity (4,5).

Attorney Siri: And that would be -- and they could develop an allergy to it, right?

Plotkin: If there were, yes.

Attorney Siri: If there were calf serum in the vaccines, correct?

Plotkin: Yes.

Attorney Siri: And this is one of the ingredients that remains in the vaccine?

Plotkin: I do not believe so.

Belief? Speculation? It is about beliefs, speculations and assumptions. There are no specifications or regulations to control the level of purification (6) and amounts of residual protein in the vaccine.

Dr. Plotkin is wrong about removal of bovine/calf serum proteins from vaccines. It is of course true that there are purification steps in vaccine manufacturing that **reduce**, **not completely remove** calf serum proteins from vaccines. Allergic reactions following vaccine administration, in people allergic to calf serum proteins is proof that vaccines do contain residual calf serum proteins. And of course, it is the same calf serum proteins in a previous vaccine that caused the development of allergy to those proteins in people (and animals), in the first place (7–9,4,10) . Similarly, calf serum itself, can contain trace amounts of any bovine protein. Again, because there are no specifications or regulations to control the level of purification and amounts of residual protein. Greedy vaccine makers refuse to invest in better technology to clean up these residual proteins. They have no liability, competition or regulatory incentive to clean up. So they sicken us with their dirty vaccines.

Attorney Siri:

Do you know if any vaccines contain cows' milk in it or products from cow --

Plotkin: Cows' what?

Attorney Siri: Any product derived from cows' milk, any component derived from cows' milk?

Attorney Siri: could be --

Plotkin: Casein --

Attorney Siri: -- could be used.

Attorney Siri: Dr. Plotkin -- Dr. Plotkin, and if there Plotkin: Oh, well, could be, casein, for example,

Attorney Siri: was casein in the vaccine, a child could become sensitized to that, correct?

Plotkin: No, I'm not sure about that.

Attorney Siri: You're not sure anymore about that?

Plotkin: No.

Attorney Siri: Yeah.

Plotkin: I think there are other sensitizing things in calf serum.

When cornered into admitting that milk proteins such as casein in vaccines have caused the epidemic of milk allergy, Dr. Plotkin evades the question with "I'm not sure about that." and speculates about "other sensitizing things in calf serum". This is the vaccine "expert" who wrote the book on vaccines - Plotkin's Vaccines (11).

Residual protein containing vaccines resulting in sensitization that Dr. Plotkin admitted, is a **fundamental flaw** in vaccines. Food allergies, asthma, autism and autoimmune diseases are a direct consequence of that fundamental flaw. Since it is established that vaccines contain food proteins (peanut, soy, fish, egg, milk, soy etc.(12)), animal proteins (bovine serum albumin (BSA), gelatin (8)), yeast (13), etc., vaccinees are sensitized to all these proteins as Plotkin admitted. The IOM report said the same (2). We know vaccines contain aeroallergens, especially multi-dose formulation which thus cause sensitization to aeroallergens - asthma (14). 75% of autism cases are caused by folate receptor alpha antibodies (FRAA). These FRAA are caused by milk protein containing vaccines. Bovine FRA is present in milk. Once sensitized to bovine FRA, drinking milk induces IgG4 FRAA (15–19). These cross-react with human FRA, block folate uptake to the brain. Since they block human FRA, it is an autoimmune disease (20). Similarly, BSA containing vaccines induce IgE mediated sensitization to BSA (8). Eating BSA (drinking milk) causes synthesis of IgG4 directed against BSA. The result is membranous nephropathy - another autoimmune disorder (21).

So Plotkin has admitted that vaccines induce allergy, asthma, autism and autoimmune disorders. Details on all of these diseases were previously documented (22).

#### References

- STATE OF MICHIGAN IN THE CIRCUIT COURT FOR THE COUNTY OF OAKLAND 3
   [Internet]. [cited 2019 Mar 19]. Available from:
   http://www.cafepeyote.com/files/Plotkin\_Deposition\_Transcript\_-\_Matheson\_Case\_-\_2018-01-11.pdf
- 2. Stratton K. Adverse Effects of Vaccines: Evidence and Causality. Stratton K, Ford A, Rusch E, Clayton EW, editors. Washington, DC: The National Academies Press; 2012.
- 3. CDC. Vaccines do not cause autism [Internet]. [cited 2019 Apr 5]. Available from: https://www.cdc.gov/vaccinesafety/concerns/autism.html
- 4. Fuchtenbusch M, Karges W, Standl E, Dosch HM, Ziegler AG. Antibodies to bovine serum albumin (BSA) in type 1 diabetes and other autoimmune disorders. Exp Clin Endocrinol Diabetes. Germany; 1997;105(2):86–91.
- 5. Arumugham V, Trushin M V. Cancer immunology, bioinformatics and chemokine evidence link vaccines contaminated with animal proteins to autoimmune disease: a detailed look at Crohn's disease and Vitiligo. J Pharm Sci Res. 2018;10(8):2106.
- 6. Arumugham V. Evidence that Food Proteins in Vaccines Cause the Development of Food Allergies and Its Implications for Vaccine Policy. J Dev Drugs. OMICS International; 2015 Oct;04(04):1–3.

- 7. Mackensen A, Drager R, Schlesier M, Mertelsmann R, Lindemann A. Presence of IgE antibodies to bovine serum albumin in a patient developing anaphylaxis after vaccination with human peptide-pulsed dendritic cells. Cancer Immunol Immunother. Germany; 2000 Jun;49(3):152–6.
- 8. de Silva R, Dasanayake WMDK, Wickramasinhe GD, Karunatilake C, Weerasinghe N, Gunasekera P, et al. Sensitization to bovine serum albumin as a possible cause of allergic reactions to vaccines. Vaccine. Netherlands; 2017 Mar;35(11):1494–500.
- 9. Debiec H, Lefeu F, Kemper MJ, Niaudet P, Deschenes G, Remuzzi G, et al. Early-childhood membranous nephropathy due to cationic bovine serum albumin. N Engl J Med. United States; 2011 Jun;364(22):2101–10.
- 10. Gershwin LJ, Netherwood KA, Norris MS, Behrens NE, Shao MX. Equine IgE responses to non-viral vaccine components. Vaccine. Netherlands; 2012 Dec;30(52):7615–20.
- 11. Plotkin SA, Orenstein WA, Offit PA. Plotkin's vaccines.
- 12. National Academies of Sciences and Medicine E. Finding a Path to Safety in Food Allergy: Assessment of the Global Burden, Causes, Prevention, Management, and Public Policy. Stallings VA, Oria MP, editors. Washington, DC: The National Academies Press; 2017.
- 13. Vaccine Excipient & Media Summary [Internet]. 2018 [cited 2016 Jan 16]. Available from: http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/excipient-table-2.pdf
- 14. Arumugham V. Aeroallergen contamination of multi-dose and reconstituted vaccine vials cause the development of asthma, gastrointestinal diseases and proves vaccine makers and vaccine safety regulators are incompetent [Internet]. 2019 [cited 2019 Jan 22]. Available from: https://doi.org/10.5281/zenodo.2544037
- 15. Savilahti EM, Rantanen V, Lin JS, Karinen S, Saarinen KM, Goldis M, et al. Early recovery from cow's milk allergy is associated with decreasing IgE and increasing IgG4 binding to cow's milk epitopes. J Allergy Clin Immunol. 2010;125.
- 16. Ito K, Futamura M, Movérare R, Tanaka A, Kawabe T, Sakamoto T, et al. The usefulness of casein-specific IgE and IgG4 antibodies in cow's milk allergic children. Clin Mol Allergy. 2012;10(1):1.
- 17. Hoyt AEW, Schuyler AJ, Heymann PW, Platts-Mills TAE, Commins SP. Alum-Containing Vaccines Increase Total and Food Allergen-Specific IgE, and Cow's Milk Oral Desensitization Increases Bosd4 IgG4 While Peanut Avoidance Increases Arah2 IgE: The Complexity of Today's Child with Food Allergy. J Allergy Clin Immunol. Elsevier; 2017 Jul 7;137(2):AB151.
- 18. Piconi S, Trabattoni D, Rainone V, Borgonovo L, Passerini S, Rizzardini G, et al. Immunological effects of sublingual immunotherapy: clinical efficacy is associated with modulation of programmed cell death ligand 1, IL-10, and IgG4. J Immunol. United States; 2010 Dec;185(12):7723–30.

- 19. Vickery BP, Lin J, Kulis M, Fu Z, Steele PH, Jones SM, et al. Peanut oral immunotherapy modifies IgE and IgG4 responses to major peanut allergens. J Allergy Clin Immunol. 2013;131(1).
- 20. Arumugham V, Trushin M V. Autism pathogenesis: Piecing it all together, from end to beginning .... J Pharm Sci Res. 2018;10(11):2787–9.
- 21. Filippone EJ. Idiopathic membranous nephropathy and IgG4: an interesting relationship. Clin Nephrol. Dustri-Verlag; 2014 Jul;82(1):7–15.
- 22. Arumugham V. Vaccines and Biologics injury table based on mechanistic evidence Mar 2019 [Internet]. 2019 [cited 2019 Apr 20]. Available from: https://doi.org/10.5281/zenodo.2582634