

Bethany Schoeff

Collected information on Vaccines:

Great resource:

<http://www.learntherisk.org/studies>

Shedding

If you think that the unvaccinated are a risk to your children's health then you have definitely bought into the media perpetuated fear. Not only is shedding an issue, but vaccine efficacy as well. Here are the facts:

For anyone that may be reading this who doesn't believe in vaccines shedding:

The Emerging risks of live virus & virus vectored vaccines

<http://www.nvic.org/CMSTemplates/NVIC/pdf/Live-Virus-Vaccines-and-Vaccine-Shedding.pdf>

What is shedding?

<http://www.westonaprice.org/press/studies-show-that-vaccinated-individuals-spread-disease/>

Flu (FluMist Intranasal) - Shedding (Section 5.4)

<https://web.archive.org/web/20160530024811/http://www.fda.gov/downloads/BiologicalBloodVaccines/Vaccines/ApprovedProducts/UCM123743.pdf>

Flu vaccine shedding

<http://www.ncbi.nlm.nih.gov/m/pubmed/21513761/>

Chicken Pox (Varivax) - Shedding (Section 5.4)

http://www.merck.com/product/usa/pi_circulars/v/varivax/varivax_pi.pdf

Shingles (Zostavax) - Shedding (Section 5.2)

http://www.merck.com/product/usa/pi_circulars/z/zostavax/zostavax_pi2.pdf

MMR Shedding (Page 5, Under Precaution)

http://www.merck.com/product/usa/pi_circulars/m/mmr_ii/mmr_ii_pi.pdf

Rotavirus (Rotarix)- Shedding (Section 5.4)

<https://www.gsksource.com/gskprm/htdocs/documents/ROTARIX-PI-PIL.PDF>

Smallpox (ACAM2000) - Shedding (Section 5.4)

<http://www.fda.gov/downloads/biologicalBloodVaccines/vaccines/approvedProducts/UCM142572.pdf>

Detection of Measles Virus RNA in Urine Specimen from Vaccine Recipients

<http://jcm.asm.org/content/33/9/2485.long>

Did you know that there are such things as "live virus vaccines"? These obviously contain live viruses. What does that really mean for us? They may be weakened, but they still come with inherent risks. Since they are alive they can still replicate given the right environment and infect the vaccinated individual and/or "shed" to people around them for weeks after the vaccine is given.

Live virus vaccines and the links to the package insert position that discusses shedding:

<http://www.immunize.org/packageinserts/>

But does that REALLY happen? Yes. Yes it can and does as these studies illustrate:

Varicella transfer after vaccine to pregnant mom:

<http://www.ncbi.nlm.nih.gov/pubmed/9255208>

Pub Med article on Rotavirus shedding:

<http://www.ncbi.nlm.nih.gov/pubmed/18922486>

Small Pox shed to toddler via father (Military)

<http://mobile.reuters.com/article/idUSN1744524120070518>

<http://mobile.nytimes.com/2007/05/18/health/18smallpox.html>

"The five children with chickenpox, also called varicella, attend Poplin and Hemby Bridge elementary schools and all had been vaccinated, said Union County Health Director Phillip Tarte."

<http://www.charlotteobserver.com/living/health-family/article64604577.html>

Mumps Vaccine sheds:

<http://www.ncbi.nlm.nih.gov/pubmed/24772647>

Mumps vaccine sheds:

<http://www.ncbi.nlm.nih.gov/pubmed/16266774>

Mumps outbreak in Netherlands linked to those vaccinated twice with MMR: (open in safari - Facebook app malfunctions)

http://wwwnc.cdc.gov/eid/article/20/4/13-1681_article

(Vaccinated) Student Diagnosed With Mumps at California State University San Marcos

<http://www.nbcsandiego.com/on-air/as-seen-on/Cal-State-San-Marcos-Student-Diagnosed-With-Mumps-395189031.html>

Harvard Mumps Outbreak - all students vaccinated

http://m.huffpost.com/us/entry/us_57276bc7e4b0b49df6abc402

Mumps outbreak Whitworth University. All 3 students fully vaccinated.

<http://www.khq.com/story/33328845/three-confirmed-mumps-cases-in-whitworth-university-students>

Mumps outbreak - 31 students all vaccinated

<http://www.kansascity.com/news/state/missouri/article115467353.html>

Measles virus sheds for 1-13 days after vaccination:

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC228449/>

Measles outbreak in a fully immunized secondary-school population

<http://www.ncbi.nlm.nih.gov/pubmed/3821823>

Catching measles in an appropriately vaccinated group: a well-circumscribed outbreak in the South East of Ireland, September-November 2013

<http://www.ncbi.nlm.nih.gov/m/pubmed/27431259/>

Measles vaccinated child responsible for outbreak in British Columbia:

<http://www.eurosurveillance.org/images/dynamic/EE/V18N49/art20649.pdf>

New York Measles outbreak linked to vaccinated:

<http://cid.oxfordjournals.org/content/early/2014/02/27/cid.ciu105>

Measles outbreak among the vaccinated:

<http://www.ncbi.nlm.nih.gov/pubmed/8053748>

Polio shedding:

Shedding of virulent poliovirus revertants during immunization with oral poliovirus vaccine after prior immunization with inactivated polio vaccine.

"Fecal shedding of revertant poliovirus after OPV challenge was observed in 50%-100% of subjects previously immunized with > or = 3 doses of the EIPV. These findings suggest that prior immunization with EIPV does not prevent fecal shedding of revertant polioviruses after subsequent reexposure to OPV."

<https://www.ncbi.nlm.nih.gov/m/pubmed/8228342/>

We don't know for certain how long shedding occurs because we don't test for it long term or regularly but in rare instances, it has gone on for years:

<http://www.westernmorningnews.co.uk/Vaccinated-man-spread-polio-30-years/story-27693988-detail/story.html>

Additionally, the Dtap/Tdap is NOT a live virus vaccine, and has been shown by the FDA to cause the vaccinated to become asymptomatic carriers whenever exposed to the bacteria (not virus) for both pertussis and diphtheria, thus spreading the illness without knowing (carrying the bacteria in their throat).

Pertussis carrier: <http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm376937.htm>

"Study: Is the whooping cough resurgence due to vaccinated people not knowing they're infectious?"

<https://web.archive.org/web/20160123024723/http://www.santafe.edu/news/item/althouse-scarpino-whooping-cough-asymptomatic/>

Diphtheria carrier: <http://www.cdc.gov/diphtheria/clinicians.html>

You can also find that most medical facilities are aware of this. Johns Hopkins and St. Jude hospitals are just a few of many who post precautions for recently vaccinated visitors.

Why does this matter?

Because society has become so deathly afraid of these illnesses that they rush out and load up on vaccines and want to even pass laws forcing others to do the same, but the science shows that it's the vaccinated that are at a higher risk of infections and spreading the illnesses. Be aware of the infection and carrier risk each vaccine has when making your choice, and take care when around the immune compromised if you have been recently vaccinated or around someone with the illnesses even if you don't show symptoms.

<http://www.vaccinationcouncil.org/2011/11/17/smoke-mirrors-and-the-disappearance-of-polio/>

<https://therefusers.com/studies-show-measles-is-spread-by-vaccinated-individuals/>

<http://www.cnn.com/2015/03/03/globe-newswire-public-health-officials-know-recently-vaccinated-individuals-spread-disease.html>

FDA Alum adjuvants:

How about some math along with some science.

Perhaps asking why it's magically ok to give an unsafe amount of alum adjuvant to a baby as well. The FDA determined 5 mcg per pound of alum adjuvant to be the safe daily injectable (IV) amount (<http://www.drdaelman.com/aluminum-in-vaccines/>). The hep b vaccine is 250 mcg. So a 7 lb baby would have a max of 35 mcgs. How does 7x the safe amount magically end up being okay? vaccines go up to 850 mcg's also. Doctors are giving multiples at once with zero safety tests ever having been done in that regard. Another question is, how and why the FDA could approve vaccines having this knowledge of the math? Here are a few of the thousands (yes thousands) of peer reviewed scientific studies explaining the many dangers that vaccines pose to humans and animals alike:

Links in regard to above statement in regard to FDA determined 5 mcg per pound injected (IV) alum adjuvants. No studies outside of IV injection of alum adjuvants have been done:

<http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?fr=201.323>

<http://www.ashp.org/menu/News/PharmacyNews/NewsArticle.aspx?id=1537>

<http://www.nejm.org/doi/pdf/10.1056/NEJM199705293362203>

INGESTION VS INJECTION

"In healthy subjects, only 0.3% of orally administered aluminum is absorbed via the GI tract, and the kidneys effectively eliminate aluminum from the human body. Only when the GI barrier is bypassed, such as by intravenous infusion or in the presence of advanced renal dysfunction, does aluminum have

the potential to accumulate. As an example, with intravenously infused aluminum, 40% is retained in adults and up to 75% is retained in neonates."

"If a significant aluminum load exceeds the body's excretory capacity, the excess is deposited in various tissues, including bone, brain, liver, heart, spleen, and muscle. This accumulation causes morbidity and mortality through various mechanisms."

<https://www.ncbi.nlm.nih.gov/pubmed/26948677>

Aluminum vaccine adjuvants: are they safe?

"Despite almost 90 years of widespread use of aluminum adjuvants, medical science's understanding about their mechanisms of action is still remarkably poor. There is also a concerning scarcity of data on toxicology and pharmacokinetics of these compounds. In spite of this, the notion that aluminum in vaccines is safe appears to be widely accepted. Experimental research, however, clearly shows that aluminum adjuvants have a potential to induce serious immunological disorders in humans."

<http://www.ncbi.nlm.nih.gov/m/pubmed/21568886/>

A possible central mechanism in autism spectrum disorders, part 1

<http://www.ncbi.nlm.nih.gov/pubmed/19043938>

The role of mercury in the pathogenesis of autism.

<http://www.ncbi.nlm.nih.gov/pubmed/12142947>

Transcriptomic analyses of neurotoxic effects in mouse brain after intermittent neonatal administration of thimerosal

<http://www.ncbi.nlm.nih.gov/pubmed/24675092>

A dose-response relationship between organic mercury exposure from thimerosal-containing vaccines

and neurodevelopmental disorders

<http://www.ncbi.nlm.nih.gov/pubmed/25198681>

Immunological findings in autism.

<http://www.ncbi.nlm.nih.gov/m/pubmed/16512356/>

A two-phase study evaluating the relationship between Thimerosal-containing vaccine administration and the risk for an autism spectrum disorder diagnosis in the United States

<http://www.ncbi.nlm.nih.gov/m/pubmed/24354891/>

Influence of pediatric vaccines on amygdala growth and opioid ligand binding in rhesus macaque infants: A pilot study

<http://www.ncbi.nlm.nih.gov/m/pubmed/20628439/>

Gender-selective toxicity of thimerosal

<http://www.ncbi.nlm.nih.gov/m/pubmed/18771903/>

The Role of the Immune System in Autism Spectrum Disorder.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27534269/>

Comparison of VAERS fetal-loss reports during three consecutive influenza seasons: was there a synergistic fetal toxicity associated with the two-vaccine 2009/2010 season?

<http://www.ncbi.nlm.nih.gov/m/pubmed/23023030/>

Adverse event reports after tetanus toxoid, reduced diphtheria toxoid, and acellular pertussis vaccines in pregnant women.

<http://www.ncbi.nlm.nih.gov/m/pubmed/22727350/>

Comparison of VAERS fetal-loss reports during three consecutive influenza seasons

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3888271/>

Administration of aluminium to neonatal mice in vaccine-relevant amounts is associated with adverse long term neurological outcomes.

<http://www.ncbi.nlm.nih.gov/pubmed/23932735>

Prenatal environmental exposures, epigenetics, and disease

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3171169/>

Efficacy of Quadrivalent HPV Vaccine against HPV Infection and Disease in Males.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3495065/>

B-Lymphocytes from a Population of Children with Autism Spectrum Disorder and Their Unaffected Siblings Exhibit Hypersensitivity to Thimerosal

<http://www.hindawi.com/journals/jt/2013/801517/>

126 Research Papers Supporting the vaccine/autism link:

<https://www.scribd.com/book/220807175>

Identical Twin SIDS

<http://www.ncbi.nlm.nih.gov/m/pubmed/17654772/>

Allergies vax

<http://www.ncbi.nlm.nih.gov/m/pubmed/10714532/>

Interesting research studies

http://www.sciencedirect.com/science?_ob=ArticleListURL&_method=list&_ArticleListID=-1023520050&_sort=v&_st=17&view=c&_origin=related_art&panel=citeRelatedArt&_mlktType=Journal&md5=1c6103c0140faf460ee9fba5daae373d&searchtype=a

Diabetes and vax

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1116914/>

" vaccines have a modest effect in reducing influenza symptoms and working days lost. There is no evidence that they affect complications, such as pneumonia, or transmission. WARNING: This review includes 15 out of 36 trials funded by industry (four had no funding declaration). An earlier systematic review of 274 influenza vaccine studies published up to 2007 found industry funded studies were published in more prestigious journals and cited more than other studies independently from methodological quality and size. Studies funded from public sources were significantly less likely to report conclusions favorable to the vaccines. The review showed that reliable evidence on influenza vaccines is thin but there is evidence of widespread manipulation of conclusions and spurious notoriety of the studies. The content and conclusions of this review should be interpreted in light of this finding."

<http://www.ncbi.nlm.nih.gov/m/pubmed/20614424/>

"Increased risk of noninfluenza respiratory virus infections associated with receipt of inactivated influenza vaccine."

<http://www.ncbi.nlm.nih.gov/m/pubmed/22423139/>

"Increased Risk of Noninfluenza Respiratory Virus Infections Associated With Receipt of Inactivated Influenza Vaccine"

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3404712/>

Association between the 2008–09 Seasonal Influenza Vaccine and Pandemic H1N1 Illness during Spring–Summer 2009: Four Observational Studies from Canada

<http://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1000258>

<http://www.nvic.org/NVIC-Vaccine-News/April-2016/cdc-admits-flu-shots-fail-half-the-time.aspx>

<https://livet110.com/flu-vaccines-are-toxic/>

The flumist live virus vaccine was causing a mutation that was causing severe flu in mice, that's why the CDC doesn't recommend it any longer, not to mention it was shedding the flu virus to others.. " we found that the FluMist vaccine backbone could regain virulence to cause severe disease in mice. The revertant also regained virulence and caused significant disease in mice, with severity comparable to that caused by a wild type 2009 H1N1 pandemic virus."

<https://www.ncbi.nlm.nih.gov/pubmed/27440882>

Insight: Evidence grows for narcolepsy link to GSK swine flu shot

<http://mobile.reuters.com/article/idUSBRE90L07H20130122>

AS03 Adjuvanted AH1N1 Vaccine Associated with an Abrupt Increase in the Incidence of Childhood Narcolepsy in Finland

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0033536#close>

Increased Incidence and Clinical Picture of Childhood Narcolepsy following the 2009 H1N1 Pandemic Vaccination Campaign in Finland

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0033723>

Thimerisol/Mercury brain damage:

<http://personalhealthdiary.co/dementia-now-striking-people-in-their-40s-as-mercury-from-vaccines-causes-slow-degenerative-brain-damage/>

http://www.royalrife.com/flu_shots.html

Pregnancy:

Flu Vaccine and miscarriage increase

<http://Flu Vaccine and miscarriage increase>

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3888271/>

Maternal Transfer of Mercury on Developing Fetus

http://www.tandfonline.com/doi/full/10.1080/02772248.2012.724574#.VHEJAlvF_pc

2 vaccines cause increase in fetal deaths in 2009/2010

<http://www.ncbi.nlm.nih.gov/pubmed/23023030>

Pertussis epidemic despite high levels of vaccination coverage with acellular pertussis vaccine.

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"Further, we show that aP vaccination impedes host immunity against *B. parapertussis*-measured as reduced lung inflammatory and neutrophil responses. Thus, we conclude that aP vaccination interferes with the optimal clearance of *B. parapertussis* and enhances the performance of this pathogen. Our data raise the possibility that widespread aP vaccination can create hosts more susceptible to *B. parapertussis* infection."

<http://www.ncbi.nlm.nih.gov/m/pubmed/20200027/>

Acellular pertussis vaccines protect against disease but fail to prevent infection and transmission in a nonhuman primate model

"The observation that aP, which induces an immune response mismatched to that induced by natural infection, fails to prevent colonization or transmission provides a plausible explanation for the resurgence of pertussis and suggests that optimal control of pertussis will require the development of improved vaccines."

<http://m.pnas.org/content/111/2/787.abstract>

"Our unvaccinated and under-vaccinated population did not appear to contribute significantly to the increased rate of clinical pertussis. Surprisingly, the highest incidence of disease was among previously vaccinated children in the eight to twelve year age group."

<http://www.ncbi.nlm.nih.gov/pubmed/22423127>

Vaccinations create more powerful and virulent strains of bacteria and viruses. The reason for the current whooping cough outbreak. Read more here from the CDC "Vaccination against 2 avian viruses, the Marek disease virus, and the infectious bursal disease virus, were associated with the emergence of more virulent strains (33). An important role of host immunity in selecting for virulence is also suggested by the co-evolution of the myxomatosis virus and rabbits (34). Furthermore, immune pressure was shown to select for more virulent *Plasmodium chabaudi* parasites in mice (35). Based on mathematical modeling, vaccines designed to reduce pathogen growth rate and/or toxicity may result in the evolution of pathogens with higher levels of virulence.

(36). "http://wwwnc.cdc.gov/eid/article/15/8/08-1511_article.htm

"After the fifth dose of DTaP, the odds of acquiring pertussis increased by an average of 42% per year."

<http://www.nejm.org/doi/full/10.1056/NEJMoa1200850#discussion>

This study shows that efficacy of the DTaP falls rapidly. At 2 years post-vaccination, it's just 75%. By 5 years, it's down to 11.9%.

<http://www.ncbi.nlm.nih.gov/pubmed/24903664>

Pertussis 53 - 64% effective in adolescents and adults:

<http://www.ncbi.nlm.nih.gov/pubmed/23873919>

-the pertussis vaccine doesn't work, and any immunity from it wanes

Importantly, we demonstrate that acellular vaccine antigen-encoding genes are evolving at higher rates than other surface protein-encoding genes. This was true even prior to the introduction of pertussis vaccines but has become more pronounced since the introduction of the current acellular vaccines. The fast evolution of vaccine antigen-encoding genes has serious consequences for the ability of current vaccines to continue to control pertussis.

<http://www.ncbi.nlm.nih.gov/m/pubmed/25489002/>

Tetanus is anaerobic, so it dies when it hits oxygen. Bleeding from an injury is a good thing. Tetanus is more common where farm animal feces is present. If tetanus is suspected, an immune globulin shot can be administered. Getting a tetanus shot at the time of injury is a moot point. It would take several weeks to create antibodies, and if tetanus were present, death could occur within a week. Tetanus is extremely rare.

Severe tetanus in immunized patients with high anti-tetanus titers

<https://www.ncbi.nlm.nih.gov/m/pubmed/1565228/>

Adverse event reports after tetanus toxoid, reduced diphtheria toxoid, and acellular pertussis vaccines in pregnant women.

<https://www.ncbi.nlm.nih.gov/m/pubmed/22727350/>

<https://www.sciencedaily.com/releases/2015/06/150624071018.htm>

Is pertussis actually reemerging? Insights from an individual-based model

http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000300005&lng=en&nrm=iso&tlng=en

Human papillomavirus vaccine and systemic lupus erythematosus.

<http://www.ncbi.nlm.nih.gov/pubmed/23624585>

"We retrospectively described a case series including 18 girls (aged 12–24 years) referred to our "Second Opinion Medical Network" for the evaluation of "neuropathy with autonomic dysfunction" after HPV vaccination. All girls complained of long-lasting and invalidating somatoform symptoms (including asthenia, headache, cognitive dysfunctions, myalgia, sinus tachycardia and skin rashes) that have developed 1–5 days (n = 11), 5–15 days (n = 5) and 15–20 days (n = 2) after the vaccination. These cases can be included in the recently described immune dysfunction named autoimmune/inflammatory syndrome induced by adjuvants (ASIA)."

<https://link.springer.com/article/10.1007/s12026-016-8820-z>

"958 hospitalizations

+ 19,351 ED (emergency room visits)

= 20,309 serious adverse events"

So 20,000 of 195,000 girls who got HPV vaccines

---- OR 10% ----

had a SERIOUS enough reaction that it warranted a trip to the ER within 42 days of vaccination.

"Rates of AEFI [adverse reactions] after HPV immunization in Alberta are low and consistent with types of events seen elsewhere."

<http://www.sciencedirect.com/science/article/pii/S0264410X16002036>

Behavioral abnormalities in female mice following administration of aluminum adjuvants and the human papillomavirus (HPV) vaccine Gardasil.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27421722/>

Efficacy of Quadrivalent HPV Vaccine against HPV Infection and Disease in Males.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3495065/>

Association between MTHFR gene polymorphisms and the risk of autism spectrum disorders: a meta-analysis.

<https://www.ncbi.nlm.nih.gov/m/pubmed/23653228/>

Genetics:

Genetic Risk Factors Associated with Vaccine Injury. These are not as rare as people might think.

The bulk of studies that have found associations between specific genetic variants and vaccine injury have identified genes related to immunological responses, as well as those associated with autoimmunity, and methylation. This makes sense, given that vaccines induce immunological reactions from both humoral (antibody-based immune reactions), as well as cell-mediated immune activation (immune responses involving cell-mediated inflammatory activity).

A study conducted in 2015 used existing literature to amass data related to genetic-based vaccine injury susceptibility. A landmark book published in 2015 "Vaccines & Autoimmunity" (Shoenfeld, Agmon-Levin & Tomljenovic) cites dozens of studies identifying various genetic variants of the HLA (human leukocyte antigen) gene family, as being strongly associated with vaccine-induced autoimmune activation. Some of these HLA variants include:

HLA DRB1

HLA DRB2

HLA DR4

HLA DRQ8

It has been well known that certain autoimmune processes can be triggered by vaccinations. This may be especially true of lupus, rheumatoid arthritis, macrophagic myofascitis, Guillain Barre syndrome, among others.

Modern genetics research has elucidated some of these heritable risks through the identification of the above-mentioned class of HLA gene variants. The HLA class of genes are strongly implicated in autoimmune processes. HLA's are involved in the detection and removal of antigens during infection. They signal various immunological responses to T-cells. Imbalances between the TH1 and TH2 immune branches are hallmark features of autoimmune processes.

An important study conducted in 2008 found strong statistical correlations between 6 genetic variants and vaccine injury following smallpox vaccine. These variants include:

3 variants of IL4 (interleukin 4)

2 variants of IRF1 (interferon regulatory factor)

1 variant of MTHFR, the C677T allele (methylene tetra hydrofolate reductase)

IL4 is a cytokine (immunologic signaling protein) involved in the cell-mediated inflammatory immune response. IRF1, is a transcription factor, involved in the release of cytotoxic interferon, and cell apoptosis (cell-programmed death). The MTHFR 677 variant identified in this study is central to the methylation cycle, folate metabolism, DNA repair, cell proliferation, as well as phase 2 detoxification reactions.

Other studies have identified additional cytokine-mediated genes, such as IL-1 and IL-18 (18) as being involved in adverse vaccine reactions.

Vaccines and Autoimmunity

https://www.amazon.com/dp/1118663438/ref=cm_sw_r_cp_api_0ft7xb0T6K26E

"The first genetic risk factor we studied is a mutation in GABAA, a receptor on both neurons and immune cells. Immune cells use this receptor to control the release of cytokines. When we mutate the GABAA gene in the mom and fetus, her pups do not behave differently. But *****when we trigger an immune response,***** (vaccines, anyone?) the mutation causes her immune cells to release too many cytokines, resulting in dramatic damage to the placenta, and extreme autistic-like behaviors in the pups."

<http://scopeblog.stanford.edu/2016/10/11/on-genetics-immunology-and-autism-a-qa-with-stanfords-theo-palmer/>

Genetic Basis for Adverse Events Following Smallpox Vaccination.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2746083/>

MTHFR Genetic Variant/Mutation

<http://www.mommpotamus.com/mthfr-mutation/>

<http://www.vacfacts.info/mthfr-genetics-autism-and-disease.html>

Association between MTHFR gene polymorphisms and the risk of autism spectrum disorders: a meta-analysis.

<https://www.ncbi.nlm.nih.gov/m/pubmed/23653228/>

Dangers of Tylenol and vaccines:

Tylenol (Acetaminophen) depletes glutathione levels in the body, which are essential for detoxification. Vaccines have alum adjuvants and other ingredients (See attached link to see specific vaccine ingredients and adverse reactions associated). If you give your child tylenol before or after vaccines, they can't process these toxins and they become even more susceptible to autism and other vaccine injury, as these peer reviewed scientific studies affirm.

Acetaminophen (paracetamol) use, measles-mumps-rubella vaccination, and autistic disorder: the results of a parent survey

"This preliminary study found that acetaminophen use after measles-mumps-rubella vaccination was associated with autistic disorder."

<http://www.ncbi.nlm.nih.gov/pubmed/18445737>

The acetaminophen metabolite N-acetyl-p-benzoquinone imine (NAPQI) inhibits glutathione synthetase in vitro; a clue to the mechanism of 5-oxoprolinuric acidosis?

<http://www.ncbi.nlm.nih.gov/pubmed/27086508>

Acetaminophen decreases intracellular glutathione levels and modulates cytokine production in human alveolar macrophages and type II pneumocytes in vitro.

<http://www.ncbi.nlm.nih.gov/pubmed/15878691>

https://docs.google.com/document/d/1BQOqgpgA_UIkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Dtap/Tdap/aP background:

Dtap/Tdap/aP is not a live vaccine, but has been shown by the FDA to cause the vaccinated to become asymptomatic carriers whenever exposed to the bacteria for both pertussis and diphtheria, thus spreading the illness without knowing. The Dtap/Tdap vaccine is associated with the most adverse reactions recorded.

Pertussis carrier: <http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm376937.htm>

Diphtheria carrier: <http://www.cdc.gov/diphtheria/clinicians.html>

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"Our unvaccinated and under-vaccinated population did not appear to contribute significantly to the increased rate of clinical pertussis. Surprisingly, the highest incidence of disease was among previously vaccinated children in the eight to twelve year age group."

<http://www.ncbi.nlm.nih.gov/pubmed/22423127>

Vaccinations create more powerful and virulent strains of bacteria and viruses. The reason for the current whooping cough outbreak. Read more here from the CDC "Vaccination against 2 avian viruses, the Marek disease virus, and the infectious bursal disease virus, were associated with the emergence of more virulent strains (33). An important role of host immunity in selecting for virulence is also suggested by the co-evolution of the myxomatosis virus and rabbits (34). Furthermore, immune pressure was shown to select for more virulent Plasmodium chabaudi parasites in mice (35). Based on mathematical modeling, vaccines designed to reduce pathogen growth rate and/or toxicity may result in the evolution of pathogens with higher levels of virulence.

(36). "http://wwwnc.cdc.gov/eid/article/15/8/08-1511_article.htm

"After the fifth dose of DTaP, the odds of acquiring pertussis increased by an average of 42% per year."

<http://www.nejm.org/doi/full/10.1056/NEJMoa1200850#discussion>

Whooping Cough Study May Offer Clue on Surge – NYTimes.com

<http://www.nytimes.com/2013/11/26/health/study-finds-vaccinated-baboons-can-still-carry-whooping-cough.html>

Acellular pertussis vaccines protect against disease but fail to prevent infection and transmission in a nonhuman primate model

<http://www.pnas.org/content/111/2/787.abstract>

98% Vaccinated Involved in Whooping Cough Outbreak

<http://www.activistpost.com/2015/02/98-vaccinated-involved-in-whooping.html>

This study shows that efficacy of the DTaP falls rapidly. At 2 years post-vaccination, it's just 75%. By 5 years, it's down to 11.9%.

<http://www.ncbi.nlm.nih.gov/pubmed/24903664>

Pertussis 53 - 64% effective in adolescents and adults:

<http://www.ncbi.nlm.nih.gov/pubmed/23873919>

-the pertussis vaccine doesn't work, and any immunity from it wanes

Importantly, we demonstrate that acellular vaccine antigen-encoding genes are evolving at higher rates than other surface protein-encoding genes. This was true even prior to the introduction of pertussis vaccines but has become more pronounced since the introduction of the current acellular vaccines. The fast evolution of vaccine antigen-encoding genes has serious consequences for the ability of current vaccines to continue to control pertussis.

<http://www.ncbi.nlm.nih.gov/m/pubmed/25489002/>

Tetanus is anaerobic, so it dies when it hits oxygen. Bleeding from an injury is a good thing. Tetanus is more common where farm animal feces is present. If tetanus is suspected, an immune globulin shot can be administered. Getting a tetanus shot at the time of injury is a moot point. It would take several weeks to create antibodies, and if tetanus were present, death could occur within a week. Tetanus is extremely rare.

Severe tetanus in immunized patients with high anti-tetanus titers

<https://www.ncbi.nlm.nih.gov/m/pubmed/1565228/>

Adverse event reports after tetanus toxoid, reduced diphtheria toxoid, and acellular pertussis vaccines in pregnant women.

<https://www.ncbi.nlm.nih.gov/m/pubmed/22727350/>

<https://www.sciencedaily.com/releases/2015/06/150624071018.htm>

Is pertussis actually reemerging? Insights from an individual-based model

http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000300005&lng=en&nrm=iso&tlng=en

https://docs.google.com/document/d/1BQOqpggA_UlkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Articles:

<http://vaccinechoicecanada.com/in-the-news/a-not-so-perfect-vaccine/>

Whooping cough on the rise in San Diego, even for the vaccinated – KUSI.com – KUSI News – San Diego CA – News, Weather, PPR

<http://www.kusi.com/story/25336329/whooping-cough-on-the-rise-in-san-diego-even-for-the-vaccinated>

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Tetanus Vaccine Causes a New Disease Known as Antiphospholipid Syndrome | Health Impact News

<http://healthimpactnews.com/2013/tetanus-vaccine-causes-a-new-disease-known-as-antiphospholipid-syndrome/>

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“Mass sterilization”: Kenyan Doctors Find Anti-fertility Agent in UN Tetanus Vaccine

<http://healthimpactnews.com/2014/mass-sterilization-kenyan-doctors-find-anti-fertility-agent-in-un-tetanus-vaccine/>

DTap/Tdap Vaccine Insert Information:

Diphtheria, Pertussis, Tetanus (DtaP)- Given at 2 months, 4 months, 6 months, 15-18 months, 4-6 years

Diphtheria, Pertussis, Tetanus (Tdap or Td) -Given at 11-12 years, at 19-65+ Substitute 1-time dose of Tdap for Td booster; then boost with Td every 10 yrs, also given to pregnant women

Vaccine Ingredients:

Dtap (Infanrix)- formaldehyde, glutaraldehyde, aluminum hydroxide, polysorbate 80, Fenton medium (containing bovine extract), modified Latham medium (derived from bovine casein), modified Stainer-Scholte liquid medium

Dtap (Daptacel)- aluminum phosphate, formaldehyde, glutaraldehyde, 2- phenoxyethanol, Stainer-Scholte medium, modified Mueller's growth medium, modified Mueller-Miller casamino medium (without beef heart infusion), dimethyl-1-beta-cyclodextrin, ammonium sulfate

Dtap+IPV (Kinrix)- formaldehyde, glutaraldehyde, aluminum hydroxide, vero (monkey kidney) cells, calf serum, lactalbumin hydrolysate, polysorbate 80, neomycin sulfate, polymyxin B, Fenton medium (containing bovine extract), modified Latham medium (derived from bovine casein), modified Stainer-Scholte liquid medium

Dtap+Hep B+IPV (Pediarix)- formaldehyde, glutaraldehyde, aluminum hydroxide, aluminum phosphate, lactalbumin hydrolysate, polysorbate 80, neomycin sulfate, polymyxin B, yeast protein, calf serum, Fenton medium (containing bovine extract), modified Latham medium (derived from bovine casein), modified Stainer-Scholte liquid medium, Vero (monkey kidney) cells

Dtap+IPV+Hib (Pentacel)- aluminum phosphate, polysorbate 80, formaldehyde, glutaraldehyde, bovine serum albumin, 2-phenoxyethanol, neomycin, polymyxin B sulfate, Mueller's growth medium, Mueller-Miller casamino acid medium (without beef heart infusion), Stainer-Scholte medium (modified by the addition of casamino acids and dimethyl-beta-cyclodextrin), MRC-5 (human diploid) cells, CMRL 1969 medium (supplemented with calf serum), ammonium sulfate, medium 199

Tdap (Boostrix)- formaldehyde, glutaraldehyde, aluminum hydroxide, polysorbate 80 (tween 80), Latham medium derived from bovine casein, Fenton medium containing a bovine extract, Stainer-Scholte liquid medium

Tdap (Adacel)- aluminum phosphate, formaldehyde, glutaraldehyde, 2-phenoxyethanol, ammonium sulfate, Stainer-Scholte medium, dimethyl-beta cyclodextrin, modified Mueller's growth medium, Mueller-Miller casamino acid medium (without beef heart infusion)

Adverse Reactions from the package inserts :

Dtap (Infanrix)- Bronchitis, cellulitis, respiratory tract infection, Lymphadenopathy, thrombocytopenia, anaphylactic reaction, hypersensitivity, encephalopathy, headache, hypotonia, syncope, ear pain, cyanosis, apnea, cough, angioedema, erythema, pruritus, rash, urticaria, fatigue, injection site induration, injection site reaction, Sudden infant death syndrome (SIDS)

Dtap (Daptacel)- temp above 105 degrees within 48 hours, collapse or shock-like state, persistent/ inconsolable crying lasting more than 3 hours, seizures with or without fever, Guillain- Barre syndrome, anorexia, drowsiness, vomiting, lymphadenopathy, cyanosis, nausea, diarrhea, injection site pain/ swelling/ module/ mass/ cellulitis/ abscess, hypersensitivity, allergic reaction, anaphylactic reaction, convulsions, febrile convulsions, partial seizures, syncope, screaming

Dtap+IPV (Kinrix)- temp above 105 degrees, collapse or shock-like state, persistent/ inconsolable crying lasting more than 3 hours, seizures with or without fever, cellulitis, constipation, foreign body trauma, injection site vesicles, syncope, anaphylactoid reactions, anaphylaxis, angioedema, urticaria, apnea, lymphadenopathy, thrombocytopenia

Dtap+Hep B+IPV (Pediatrix)- pyrexia, gastroenteritis, bronchiolitis, Sudden infant death syndrome (SIDS), convulsive disorder, congenital immunodeficiency with sepsis, neuroblastoma, By chance alone some cases of SIDS can be expected to follow receipt of pertussis- containing vaccines. Chronic illness, asthma, febrile and afebrile seizures, infantile spasms, jaundice, meningitis, lichen planus

Dtap+IPV+Hib (Pentacel)- dehydration, gastroenteritis, asthma, pneumonia, death due to suffocation, head trauma, sudden infant death syndrome (SIDS), neuroblastoma, cyanosis, vomiting, nausea, meningitis, rhinitis, viral infection, decreased appetite, depressed level of consciousness, screaming, apnea, cough, erythema, skin discoloration, pallor

Tdap (Boostrix)- hypersensitivity, anaphylaxis, coma, decreased level of consciousness, prolonged

seizures, Guillain- Barre syndrome, brachial neuritis, syncope, progressive or unstable neurologic disorders, Arthus- type hypersensitivity, headache, fatigue, gastrointestinal symptoms, fever, lymphadenitis, allergic reaction such as anaphylactic and anaphylactoid reactions, myocarditis, injection site mass, back pain, convulsions (with and without fever), encephalitis, facial palsy, loss of consciousness

Tdap (Adacel)- headache, body ache, tiredness, chills, sore and swollen joints, nausea, lymph node swelling, diarrhea, vomiting, rash, anaphylactic reaction, hypersensitivity reaction, Guillain- Barre syndrome, brachial neuritis, facial palsy, convulsions, syncope, myositis, myocarditis, pruritus, extensive limb swelling

Vitamin k shot:

Via Todd Wilke

Do you know why vitamin K is pushed on parents and their children?

Because pharmaceutical companies don't like to lose money, doctors don't like to be questioned, the American Academy of Pediatrics dare not change its recommendations. It's just a whole lot easier to give every child vitamin K to prevent the bleeding that could occur from the harm caused by our birth procedures, vaccinations, medications, and unnecessary medical interventions. It just makes complete sense to further assault a newborn's body with an insane level of synthetic vitamin, some antifreeze, and a substance derived from coal-tar that bears a threat of death that warrants a black-box warning.

STUDY shows CHILDHOOD LEUKEMIA RISK from SYNTHETIC Vit K VACCINES given at birth..

(BUT NATURAL VIT K ---orally ok.)

There was a significant association ($p = 0.002$) --with intramuscular vitamin K ---(odds ratio 1.97, 95% confidence interval 1.3 to 3.0) when compared with oral vitamin K or no vitamin K.

http://www.bmj.com/content/305/6849/341.abstract?ijkey=69c0133cec7e49e8537b087ca33aa20713b41c9d&keytype2=tf_ipsecsha

Here are other reasons why Vit K shots are not safe. But ORAL Vit K at birth is safe and good to ingest:)

<http://healthimpactnews.com/2014/the-high-risks-of-vitamin-k-shot-for-your-newborn-baby/>

Between four and twelve weeks, we give babies twelve vaccines including a second dose of Hep B, and two doses of DtaP, IPV, Hib, and PCV, all of which can cause vasculitis and brain encephalitis that can induce a hemorrhage. Our children also get two doses of a live rotavirus vaccine that can shed, infect others, and cause hemorrhagic enteritis and thrombocytopenic purpura (a bleeding disorder). Have you read your child's vaccine inserts?

<http://www.immunize.org/packageinserts/>

BOX WARNING!!!!

<https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=e8808230-2c44-44c6-8cab-8f29b6b34051>

They are trying to prevent bleeding

BUT THEY Are NOT worried about all the vaccines that they want to give That can cause bleeding/hemorrhage!!! REALLY

SMH

More good info

<http://www.livingwhole.org/synthetic-vitamin-k-shot/>

You choose ! Your choice!

http://www.bmj.com/content/305/6849/341.abstract?ijkey=69c0133cec7e49e8537b087ca33aa20713b41c9d&keytype2=tf_ipsecsha

MMR/MMRV Vaccine Insert Information:

Measles, Mumps, Rubella (MMR)- Given at 12-15 months, 4-6 years, 1 or 2 doses at 19-50

Vaccine ingredients:

MMR (MMR-II)- recombinant human albumin, neomycin, sorbitol, hydrolyzed gelatin, chick embryo cell culture, WI-38 human diploid lung fibroblasts, Medium 199, minimum essential medium, phosphate

Live virus vaccine that has to potential to shed.

MMRV (ProQuad)- sucrose, hydrolyzed gelatin, sorbitol, monosodium L-glutamate, sodium phosphate dibasic, human albumin, sodium bicarbonate, potassium phosphate monobasic, potassium chloride, potassium phosphate dibasic, neomycin, bovine calf serum, chick embryo cell culture, WI-38 human diploid lung fibroblasts, MRC-5 cells

Live virus vaccine that has the potential to shed.

Adverse Reactions from the package inserts

MMR (MMR-II)- Panniculitis, atypical measles, fever, syncope, headache, dizziness, malaise, irritability, vasculitis, pancreatitis, diarrhea, vomiting, parotitis, nausea, diabetes mellitus, thrombocytopenic, purpura, regional lymphadenopathy, leukocytosis, anaphylaxis, anaphylactoid, pneumonia such as angioneurotic edema, bronchospasm, arthritis, arthralgia, myalgia, encephalitis, encephalopathy, measles inclusion body encephalitis (MIBE), subacute sclerosing panencephalitis (SSPE), Guillain- Barre syndrome, febrile seizures, ataxia, polyneuritis, polyneuropathy, ocular palsies, paresthesia, ear nerve deafness, death

MMRV (Proquad)- fever, irritability, measles-like rash, varicella-like rash, rash, upper respiratory infection, viral exanthema, diarrhea, rubella-like rashes, rhinorrhea, atypical measles, candidiasis,

cellulitis, herpes zoster, infection, influenza, measles, respiratory infection, varicella (vaccine strain), anaphylaxis, pneumonia, afebrile seizures, aseptic meningitis, Bell's Palsy, dizziness, ear pain, nerve deafness, bronchial spasms, eczema, death

Studies and articles:

Malignant Mumps In MMR Vaccinated Children

<http://www.greenmedinfo.com/blog/vaccines-dont-work-malignant-mumps-mmr-vaccinated-children-12>

The Vaccinated Spreading Measles: WHO, Merck, CDC Documents Confirm

<http://vaccineimpact.com/2015/the-truth-about-measles-the-mainstream-media-is-suppressing/>

California Measles: 85% of Those Contracting It Are Fully Vaccinated

<http://www.activistpost.com/2014/06/california-measles-85-of-those.html>

A Population-Based Study of Measles, Mumps, and Rubella Vaccination and Autism — NEJM

<http://www.nejm.org/doi/full/10.1056/NEJMoa021134>

MMR

https://books.google.com/books?id=CRuY3HmoG4wC&pg=PT136&lpg=PT136&dq=An+Excerpt+from+the+Original+M.M.R.+Drug+Insert&source=bl&ots=g6h4pYFY_O&sig=ln7Alt-w-PI6UjGGGwcTiAgLYzU&hl=en&sa=X&ved=0ahUKEwiLo9SUrcPOAhVJ3WMKHXBqB1gQ6AEIXjAJ#v=onepage&q=An%20Excerpt%20from%20the%20Original%20M.M.R.%20Drug%20Insert&f=false

<http://currenthealthscenario.blogspot.com/2015/09/original-mmr-package-insert-has-autism.html?m=1>

Many children with autism, who have been vaccinated with MMR, have abnormally elevated levels of Measles antibodies and 90% of those also create AUTOANTIBODIES, suggesting a strong association between MMR and central nervous system autoimmunity in autism.

"Because many autistic children harbor elevated levels of measles antibodies, we conducted a serological study of measles-mumps-rubella (MMR) and MBP autoantibodies. Using serum samples of 125 autistic children and 92 control children, antibodies were assayed by ELISA or immunoblotting methods. ELISA analysis showed a significant increase in the level of MMR antibodies in autistic children. Immunoblotting analysis revealed the presence of an unusual MMR antibody in 75 of 125 (60%) autistic sera but not in control sera. This antibody specifically detected a protein of 73-75 kD of MMR. This protein band, as analyzed with monoclonal antibodies, was immunopositive for measles hemagglutinin (HA) protein but not for measles nucleoprotein and rubella or mumps viral proteins. Thus the MMR antibody in autistic sera detected measles HA protein, which is unique to the measles subunit of the vaccine. Furthermore, over 90% of MMR antibody-positive autistic sera were also positive for MBP autoantibodies, suggesting a strong association between MMR and CNS autoimmunity in autism. Stemming from this evidence, we suggest that an inappropriate antibody response to MMR, specifically the measles component thereof, might be related to pathogenesis of autism."

<https://www.ncbi.nlm.nih.gov/m/pubmed/12145534/>

<http://www.cbsnews.com/news/doctor-explains-why-he-lets-kids-avoid-the-measles-vaccine/>

Resource:

https://docs.google.com/document/d/1BQOqgpgA_UIkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Glyphosate in vaccines and glyphosate poisoning:

Dr. Stephanie Seneff is a senior research scientist at MIT.

"There is a clear explanation for why MMR would cause autism. In fact, there have been a series of papers published by Prof. Singh in Utah showing that autistic kids tend to have very high levels of antibodies to measles hemagglutinin protein (i.e., the vaccine "took" VERY WELL). However, those who have those very high antibody levels also usually have antibodies to myelin basic protein in the brain as well. This protein is in the myelin sheath of the nerve fibers, so the child basically has acquired an autoimmune reaction to its own brain as a consequence of an overly strong reaction to hemagglutinin. I believe the reason it is happening more these days than it used to (autism rates are sharply on the rise) is because of synergistic toxicity with glyphosate, the active ingredient in the pervasive herbicide, Roundup. Roundup is all over the food supply due to pervasive Roundup Ready crops as well as crops like wheat and sugar cane being sprayed with Roundup right before the harvest. Chronic glyphosate exposure leads to leaky gut, leaky brain barrier, and weakened general immunity. This makes it necessary to over-react to the measles protein (high antibody levels) and then the measles virus gets into the brain and the brain develops autoantibodies through molecular mimicry (the hemagglutinin protein resembles the myelin basic protein). Worse than this, there might actually BE glyphosate in the MMR vaccine, because the live virus is grown on gelatin derived from the ligaments of pigs fed a heavy dose of glyphosate in their feed. My recent research together with Anthony Samsel proposes that glyphosate can get into proteins by mistake in place of glycine. If glyphosate got into the measles hemagglutinin, it would make it much more allergenic and also difficult to break down (get rid of)."

Glyphosate poisoning.

<http://www.ncbi.nlm.nih.gov/m/pubmed/15862083/>

Concerns over use of glyphosate-based herbicides and risks associated with exposures: a consensus statement.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4756530/>

Concerns over use of glyphosate-based herbicides and risks associated with exposures: a consensus

statement.

<http://www.ncbi.nlm.nih.gov/m/pubmed/26883814/?i=1&from=glyphosate%20toxicity%20cancer>

Glyphosate: environmental contamination, toxicity and potential risks to human health via food contamination.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27541149/?i=2&from=glyphosate%20toxicity>

[Glyphosate and its formulations--toxicity, occupational and environmental exposure].

<http://www.ncbi.nlm.nih.gov/m/pubmed/24502134/?i=9&from=glyphosate%20toxicity%20cancer>

Potential toxic effects of glyphosate and its commercial formulations below regulatory limits.

<http://www.ncbi.nlm.nih.gov/m/pubmed/26282372/?i=6&from=/23756170/related>

5 vaccines that contain carcinogenic glyphosate

<https://truthkings.com/5-vaccines-contain-carcinogenic-glyphosate/>

Glyphosate in Childhood Vaccines.

http://www.momsacrossamerica.com/glyphosate_in_childhood_vaccines

<http://www.thehealthtrainers.net/what-s-the-deal-on-vaccinations--.html>

The gut and vaccines - Studies

"In healthy subjects, only 0.3% of orally administered aluminum is absorbed via the GI tract, and the kidneys effectively eliminate aluminum from the human body. Only when the GI barrier is bypassed, such as by intravenous infusion or in the presence of advanced renal dysfunction, does aluminum have the potential to accumulate. As an example, with intravenously infused aluminum, 40% is retained in adults and up to 75% is retained in neonates."

"If a significant aluminum load exceeds the body's excretory capacity, the excess is deposited in various tissues, including bone, brain, liver, heart, spleen, and muscle. This accumulation causes morbidity and mortality through various mechanisms."

<https://www.ncbi.nlm.nih.gov/pubmed/26948677>

*Doctors who explain clearly why vaccines aren't safe or effective. Version 2.0.

1. Dr. Nancy Banks - <http://bit.ly/1Ip0aIm>
2. Dr. Russell Blaylock - <http://bit.ly/1BXxQZL>
3. Dr. Shiv Chopra - <http://bit.ly/1gdgh1s>
4. Dr. Sherri Tenpenny - <http://bit.ly/1MPVbjx>
5. Dr. Suzanne Humphries - <http://bit.ly/17sKDbf>
6. Dr. Larry Palevsky - <http://bit.ly/1LLEjf6>
7. Dr. Toni Bark - <http://bit.ly/1CYM9RB>
8. Dr. Andrew Wakefield - <http://bit.ly/1MuyNzo>
9. Dr. Meryl Nass - <http://bit.ly/1DGzJsc>
10. Dr. Raymond Obomsawin - <http://bit.ly/1G9ZXYI>

11. Dr. Ghislaine Lanctot - <http://bit.ly/1MrVeUL>
12. Dr. Robert Rowen - <http://bit.ly/1SIELeF>
13. Dr. David Ayoub - <http://bit.ly/1SIELve>
14. Dr. Boyd Haley PhD - <http://bit.ly/1KsdVby>
15. Dr. Rashid Buttar - <http://bit.ly/1gWOKL6>
16. Dr. Roby Mitchell - <http://bit.ly/1gdgEzU>
17. Dr. Ken Stoller - <http://bit.ly/1MPVqLI>
18. Dr. Mayer Eisenstein - <http://bit.ly/1LLEqHH>
19. Dr. Frank Engley, PhD - <http://bit.ly/1OHbLDI>
20. Dr. David Davis - <http://bit.ly/1gdgJwo>
21. Dr Tetyana Obukhanych - <http://bit.ly/16Z7k6J>
22. Dr. Harold E Buttram - <http://bit.ly/1Kru6Df>
23. Dr. Kelly Brogan - <http://bit.ly/1D31pfQ>
24. Dr. RC Tent - <http://bit.ly/1MPVwmu>
25. Dr. Rebecca Carley - <http://bit.ly/K49F4d>
26. Dr. Andrew Moulden - <http://bit.ly/1fwzKJu>
27. Dr. Jack Wolfson - <http://bit.ly/1wtPHRA>
28. Dr. Michael Elice - <http://bit.ly/1KsdpKA>
29. Dr. Terry Wahls - <http://bit.ly/1gWOBhd>
30. Dr. Stephanie Seneff - <http://bit.ly/1OtWxAY>
31. Dr. Paul Thomas - <http://bit.ly/1DpeXPf>
32. Many doctors talking at once - <http://bit.ly/1MPVHOv>
33. Dr. Richard Moskowitz - <http://bit.ly/1OtWG7D>
34. Dr. Jane Orient - <http://bit.ly/1MXX7pb>
35. Dr. Richard Deth - <http://bit.ly/1GQDL10>

36. Dr. Lucija Tomljenovic - <http://bit.ly/1eqiPr5>
37. Dr Chris Shaw - <http://bit.ly/1IIGiBp>
38. Dr. Susan McCreadie - <http://bit.ly/1CqqN83>
39. Dr. Mary Ann Block - <http://bit.ly/1OHcyUX>
40. Dr. David Brownstein - <http://bit.ly/1EaHI9A>
41. Dr. Jayne Donegan - <http://bit.ly/1wOk4Zz>
42. Dr. Troy Ross - <http://bit.ly/1IIGINH>
43. Dr. Philip Incao - <http://bit.ly/1ghE7sS>
44. Dr. Joseph Mercola - <http://bit.ly/18dE38l>
45. Dr. Jeff Bradstreet - <http://bit.ly/1MaX0cC>
46. Dr. Robert Mendelson - <http://bit.ly/1JpAEQr>
47. Dr. Garth Nicolson - <http://bit.ly/1OQVJsF>
48. Dr. Marc Girard - <http://bit.ly/1iw0smT>
49. Dr. Charles Richet - <http://bit.ly/1G5GG7j>
50. Dr. Zac Bush - <http://bit.ly/1LS19OZ>
51. Dr. Judy Mikovits - <http://bit.ly/1IseF05>

Many more doctors testifying that vaccines aren't safe or effective, in these documentaries....

1. Vaccination - The Silent Epidemic - <http://bit.ly/1vvQJ2W>
2. The Greater Good - <http://bit.ly/1icxh8j>
3. Shots In The Dark - <http://bit.ly/1ObtC8h>
4. Vaccination The Hidden Truth - <http://bit.ly/KEYDUH>
5. Vaccine Nation - <http://bit.ly/1iKNvpU>
6. Vaccination - The Truth About Vaccines - <http://bit.ly/1vlpwvU>
7. Lethal Injection - <http://bit.ly/1URN7BJ>

8. Bought - <http://bit.ly/1M7YSIr>
9. Deadly Immunity - <http://bit.ly/1KUg64Z>
10. Autism - Made in the USA - <http://bit.ly/1J8WQN5>
11. Beyond Treason - <http://bit.ly/1B7kmvt>
12. Trace Amounts - <http://bit.ly/1vAH3Hv>
13. Why We Don't Vaccinate - <http://bit.ly/1KbXhuf>
14. Autism Yesterday - <http://bit.ly/1URU2A7>

*Vaccine Related Videos, Documentaries, & Audio Clips
(<https://www.scribd.com/doc/258899259/Vaccine-Related-Videos-Documentaries-Audio-Clips>)

*Why Do Parents Refuse to Vaccinate Their Children?

Dr. Sam Eggertsen, MD - <http://bit.ly/1O13BUe>

*Why Do Doctors Push Vaccines?

Dr. Janet Levatin, MD

<http://tenpennyimc.com/2011/12/24/why-do-doctors-push-vaccines/>

*One Nurse's Story - I have seen the cover up

<https://www.facebook.com/OccupyProhibition/photos/a.751344764969797.1073742541.317596638344614/751345011636439/?type=3&theater>

*Former Sergeant of Police Chris Savage explains how police and doctors who are brainwashed to blame parents for vaccine injury and death

<https://www.youtube.com/watch?v=GnVkJmoXDqc>

*Scientists Against Vaccines - Hear From Those Who Have Done The Research

<http://www.organiclifestylemagazine.com/scientists-against-vaccines-hear-from-those-who-have-done-the-research>

*Money Talks - Conflicting Interests Between Healthcare Establishment, Pharmaceutical Corporations, & the Push to Vaccinate

<https://www.facebook.com/OccupyProhibition/photos/pb.317596638344614.-2207520000.1448286801.752259758211631/?type=3&theater>

*Links to Resources - Vaccine & Contemporary Eugenics Related FAQ-Memes

<https://www.facebook.com/notes/occupy-prohibition/vaccine-faq-memes-contemporary-eugenics/701201553317452>

Peer reviewed 1000 studies:

<http://vaccine-injury.info/pdf/vaccinepeerreview.pdf>

<http://www.scribd.com/mobile/doc/83004210/CDC-MMR-MMR-V-MMRV-Seizure-Rates>

<http://www.scribd.com/mobile/doc/33874512/Merck-Vitamin-K-Package-Insert-Aquamephyton-PI>

<http://www.dailymail.co.uk/health/article-376203/Former-science-chief-MMR-fears-coming-true.html>

Autism Spectrum Disorders and Aluminum Vaccine Adjuvants

Lucija Tomljenovic, Russell L. Blaylock, Christopher A. Shaw

Abstract

Impaired brain function, excessive inflammation, and autoimmune manifestations are common in

autism. Aluminum (Al), the most commonly used vaccine adjuvant, is a demonstrated neurotoxin and a strong immune stimulator. Hence, adjuvant Al has the necessary properties to induce neuroimmune disorders. Because peripheral immune stimuli in the postnatal period can compromise brain development and cause permanent neurological impairments, the possibility that such outcomes could also occur with administration of Al vaccine adjuvants needs to be considered. In regard to the risk of adjuvant toxicity in children, the following should be noted: (i) children should not be viewed as "small adults" as their unique physiology makes them more vulnerable to toxic insults; (ii) in adult humans Al adjuvants can cause a variety of serious autoimmune and inflammatory conditions including those affecting the brain, yet children are routinely exposed to much higher amounts of Al from vaccines than adults; (iii) compelling evidence has underscored the tight connection between the development of the immune system and that of the brain. Thus, it appears plausible that disruptions of critical events in immune development may also play a role in the establishment of neurobehavioral disorders; (iv) the same immune system components that play key roles in brain development appear to be targeted for impairment by Al adjuvants. In summary, research data suggests that vaccines containing Al may be a contributing etiological factor in the increasing incidence of autism.

http://link.springer.com/referenceworkentry/10.1007%2F978-1-4614-4788-7_89

And what do multiple vaccines combined with aluminum adjuvants do? They over-activate the brains microglia cells and with resulting long term levels of brain inflammation. The studies and the data are all there on the page that I gave you

Journal of American Nutraceutical Association 6: 21-35, 2003.

Interaction of Cytokines, Excitotoxins, and Reactive Nitrogen and Oxygen Species in Autism Spectrum Disorders, Russell Blaylock, MD* Medical Director, Advanced Nutritional Concepts Ridgeland, Mississippi

ABSTRACT

There is growing and compelling evidence that excessive peripheral as well as central immune activation of brain microglia can result in alterations in brain growth and connectivity during rapid brain growth, the so-called "brain growth spurt." A considerable amount of evidence, presented in this paper, demonstrates the deleterious effects of immune factors, such as cytokines, chemokines, and excitotoxins, when present in excess. The interaction between excitotoxicity, ROS and RNS injury and immune dysfunction is discussed. It is concluded that excessive activation of the brain's immune system

during critical growth periods can occur when vaccines are given as combination vaccines, using schedules that are too close together or by the use of certain live viruses in the vaccines.

<http://www.nutrimedical.com/news.jhtml?method=view&news.id=1084>

J Toxicol. 2014; 2014: 491316.

Published online 2014 Oct 2. doi: 10.1155/2014/491316

Aluminum-Induced Entropy in Biological Systems: Implications for Neurological Disease

Christopher A. Shaw, 1, 2, 3, * Stephanie Seneff, 4 Stephen D. Kette, 5 Lucija Tomljenovic, 1 John W. Oller, Jr., 6 and Robert M. Davidson 7

Abstract

Over the last 200 years, mining, smelting, and refining of aluminum (Al) in various forms have increasingly exposed living species to this naturally abundant metal. Because of its prevalence in the earth's crust, prior to its recent uses it was regarded as inert and therefore harmless. However, Al is invariably toxic to living systems and has no known beneficial role in any biological systems. Humans are increasingly exposed to Al from food, water, medicinals, vaccines, and cosmetics, as well as from industrial occupational exposure. Al disrupts biological self-ordering, energy transduction, and signaling systems, thus increasing biosemiotic entropy. Beginning with the biophysics of water, disruption progresses through the macromolecules that are crucial to living processes (DNAs, RNAs, proteoglycans, and proteins). It injures cells, circuits, and subsystems and can cause catastrophic failures ending in death. Al forms toxic complexes with other elements, such as fluorine, and interacts negatively with mercury, lead, and glyphosate. Al negatively impacts the central nervous system in all species that have been studied, including humans. Because of the global impacts of Al on water dynamics and biosemiotic systems, CNS disorders in humans are sensitive indicators of the Al toxicants to which we are being exposed.

1.2. The Toxic Effects of Aluminum as a Vaccine Adjuvant

Read more:

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202242/>

These are research papers from scientists, doctors, pathologists, and immunologists, but these are very interesting research documents. Some actually from the CDC, which is ironic. The first one actually. Vaccine safety division of the CDC. If autism (brain damage) doesn't happen, then why are there some many research papers like this?

<http://www.scribd.com/mobile/doc/220807175/124-Research-Papers-Supporting-the-Vaccine-Autism-Link>

Great Books:

Dr. Judy Mikovits

<http://www.organiclifestylemagazine.com/vaccines-retroviruses-dna-and-the-discovery-that-destroyed-judy-mikovits-career>

<http://www.plaguethebook.com>

Dr. Mary's Monkeys

<http://www.myneworleans.com/New-Orleans-Magazine/July-2007/Dr-Marys-monkey/>

<http://doctormarysmonkey.com>

Dissolving Illusions by Dr. Suzanne Humphries MD

<http://www.dissolvingillusions.com>

Hep B Vaccine:

Acute Disseminated Encephalomyelitis following Vaccination against Hepatitis B in a Child: A Case Report and Literature Review

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4960329/>

Hepatitis B vaccination of male neonates and autism diagnosis, NHIS 1997-2002

<http://www.ncbi.nlm.nih.gov/pubmed/21058170>

Acute Disseminated Encephalomyelitis following Vaccination against Hepatitis B in a Child: A Case Report and Literature Review

<http://www.ncbi.nlm.nih.gov/m/pubmed/27478662/>

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<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4960329/>

Failure of neonatal hepatitis B vaccination: the role of HBV-DNA levels in hepatitis B carrier mothers and HLA antigens in neonates

<http://www.sciencedirect.com/science/article/pii/S0168827805804945>

SEVEN-YEAR STUDY OF HEPATITIS B VACCINE EFFICACY IN INFANTS FROM AN ENDEMIC AREA (SENEGAL)

[http://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(86\)90543-X/abstract](http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(86)90543-X/abstract)

Hepatitis B vaccine induces apoptotic death in Hepa1-6 cells

<http://link.springer.com/article/10.1007/s10495-011-0690-1#/page-1>

The persistence of anti-HBs antibody and anamnestic response 20 years after primary vaccination with recombinant hepatitis B vaccine at infancy.

<http://www.ncbi.nlm.nih.gov/m/pubmed/25483689/>

Follow-up of six blood donors highlights the complementary role and limitations of hepatitis C virus antibody and nucleic acid amplification tests.

<http://www.ncbi.nlm.nih.gov/m/pubmed/12823724/>

Vaccine induced immunologic memory for hepatitis B surface antigen: implications for policy on booster vaccination

<http://www.sciencedirect.com/science/article/pii/S0264410X9600062X>

Ten-year neonatal hepatitis B vaccination program, the Netherlands, 1982–1992: protective efficacy and long-term immunogenicity

<http://www.sciencedirect.com/science/article/pii/S0264410X97000807>

SEVEN-YEAR STUDY OF HEPATITIS B VACCINE EFFICACY IN INFANTS FROM AN ENDEMIC AREA (SENEGAL)

<http://www.sciencedirect.com/science/article/pii/S014067368690543X>

Hepatitis B vaccine and liver problems in U.S. children less than 6 years old, 1993 and 1994

<http://www.ncbi.nlm.nih.gov/m/pubmed/10230847/>

Adverse events associated with hepatitis B vaccine in U.S. children less than six years of age, 1993 and 1994.

<http://www.ncbi.nlm.nih.gov/m/pubmed/11164115/>

A one year followup of chronic arthritis following rubella and hepatitis B vaccination based upon analysis

of the Vaccine Adverse Events Reporting System (VAERS) database.

<http://www.ncbi.nlm.nih.gov/m/pubmed/12508767/>

"After reviewing the literature, we observed that complications seen after Hepatitis B vaccination are sudden infant death syndrome, multiple sclerosis, chronic fatigue syndrome, idiopathic thrombocytopenic purpura, vasculitis optic neuritis, anaphylaxis, systemic lupus erythematosus, lichen planus and neuro-muscular disorder. "

Hepatitis B vaccination and associated oral manifestations: a non-systematic review of literature and case reports

<http://www.ncbi.nlm.nih.gov/m/pubmed/25506472/>

"In it, the Court ruled that the victim, an adult female, had contracted a form of demyelinating disease and MS, and eventually died, after receiving the Hepatitis B vaccine series. It was just the most recent case in a rash of rulings in the omnibus proceeding dealing with hepatitis B vaccine and "demyelinating diseases such as transverse myelitis (TM), Guillain-Barré syndrome (GBS), chronic inflammatory demyelinating disease (CIDP), and multiple sclerosis (MS)," according to court papers."

<http://maxresistance.com/vaccines-causing-multiple-sclerosis-nurse-sues-over-h1n1-shot/>

<http://www.ageofautism.com/2009/02/vaccine-court-hepatitis-b-shot-causes-ms.html>

Hepatitis B Vaccine Insert Information:

Hepatitis B- Given at Birth, 2 months, 6-18 months, 3 doses at 19-65+ if high risk, given to pregnant women at high risk

Vaccine Ingredients:

Hib+Hep B (Comvax)- yeast (vaccine contains no detectable yeast DNA), nicotinamide adenine dinucleotide, hemin chloride, soy peptone, dextrose, mineral salts, amino acids, formaldehyde, potassium aluminum sulfate, amorphous aluminum hydroxyphosphate sulfate, sodium borate, phenol, ethanol, enzymes, detergent

Hep A+Hep B (Twinrix)- formalin, yeast protein, aluminum phosphate, aluminum hydroxide, amino acids, phosphate buffer, polysorbate 20, neomycin sulfate, MRC-5 human diploid cells

Hep B (Engerix-B)- aluminum hydroxide, yeast protein, phosphate buffers

Hep B (Recombivax)- yeast protein, soy peptone, dextrose, amino acids, mineral salts, potassium aluminum sulfate, amorphous aluminum hydroxyphosphate sulfate, formaldehyde

Adverse Reactions from the package inserts:

Hib+Hep B (Comvax)- irritability, somnolence, crying (unusual, high pitched, prolonged for more than 4 hours), anorexia, vomiting, fever over 103 degrees, diarrhea, upper respiratory infection, rash, rhinorrhea, respiratory congestion, cough, anaphylaxis, angioedema, urticaria, seizures, pruritus, edema, syncope, arthritis

Hep A+Hep B (Twinrix)- headache, fatigue, diarrhea, nausea, fever, vomiting, upper respiratory tract infection, anorexia, agitation, insomnia, dizziness, migraine, paresthesia, somnolence, syncope, vertigo, erythema, rash, sweating, back pain, myalgia, lymphadenopathy, dysgeusia, photophobia, hypotension, herpes zoster, meningitis, Bell's palsy, convulsions, Guillain- Barre syndrome, multiple sclerosis, neuritis, earaches, tinnitus, palpitations, hepatitis, jaundice, eczema, lichen planus, arthritis, chills

Hep B (Engerix-B)- herpes zoster, meningitis, thrombocytopenia, anaphylaxis, hypersensitivity syndrome, encephalitis, encephalopathy, migraine, multiple sclerosis, neuritis, neuropathy, Guillain- Barre syndrome, Bell's palsy, optic neuritis, seizures, syncope, earaches, tinnitus, vertigo, palpitations, asthma, eczema, alopecia, lichen planus, purpura, arthritis, muscular weakness, abnormal liver function tests, anorexia, insomnia

Hep B (Recombivax)- fatigue, weakness, high fever, nausea, diarrhea, pharyngitis, upper respiratory infection, sweating, chills, diminished appetite, rhinitis, influenza, cough, vertigo/ dizziness, paresthesia, pruritus, rash, angioedema, myalgia, back pain, lymphadenopathy, insomnia, earaches, dysuria, hypotension, elevation of liver enzymes, constipation, Guillain- Barre syndrome, multiple sclerosis,

seizures, febrile seizures, herpes zoster, encephalitis, eczema, arthritis, extreme pain, lupus-like syndrome

Reference:

https://docs.google.com/document/d/1BQOqpgA_UlkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Flu shot information:

"There is no safe level of mercury and no one has actually shown there is a safe level and I would say mercury is a very toxic substance."--Dr Friberg MD Ph.D. former head of toxicology WHO.

Here are some things in the insert not on the store's or doctor's information sheet:

1. The single dose vial contains mercury at ≤ 1 mcg (This is called a "trace amount" by the industry.) (The multi-vial contains 25 mcg per shot)
2. People with egg allergies are contraindicated.
3. "Safety and effectiveness have not been established in pregnant women, nursing mothers and children under four. There are no adequate and well-controlled studies in pregnant women. This vaccine should be used during pregnancy only if clearly needed. It is not known whether fluvarin is excreted in human milk."
4. "Fluvarin has not been evaluated for carcinogenic or mutagenic potential, or for impairment of fertility."
5. "Antibody response is low in the geriatric population."
6. "Serious reactions, including anaphylactic shock, have been observed."
7. "There are no data to assess the concomitant administration of flu vaccine with other vaccines."
8. "The vaccine has been associated with an increased frequency of Guillain-Barre syndrome."
9. "In some studies, fluvarin protected up to 50% of subjects."

Flu Vaccine Insert Information

Vaccine Ingredients:

Influenza (yearly)- Starting at 6 months and up, also given to pregnant women

Influenza (Fluzone: standard, high dose)- formaldehyde, octylphenol ethoxylate (Triton X-100), gelatin (standard trivalent formulation only), thimerosal (multi-dose vial only), egg protein, phosphate buffers, sucrose

Influenza (Fluvirin)- nonylphenol ethoxylate, thimerosal (multi-dose only in prefilled syringe), polymyxin, neomycin, beta-propiolactone, egg proteins

Influenza (Flulaval)- thimerosal, a-tocopheryl hydrogen succinate, polysorbate 80, formaldehyde, sodium deoxycholate, ovalbumin

Influenza (Flumist)- ethylenediaminetetraacetic acid (EDTA), monosodium glutamate, hydrolyzed porcine gelatin, arginine, sucrose, dibasic potassium phosphate, monosodium potassium phosphate, gentamicin sulfate, egg protein

*Live virus vaccine that has the potential to shed. - Taken off US Market

Adverse Reactions from the package inserts:

Influenza (Fluzone: High dose)- myalgia, malaise, headache, fever, thrombocytopenia, lymphadenopathy, anaphylaxis, ocular hyperemia, Guillain- Barre syndrome, convulsions, Bell's palsy, brachial neuritis, syncope (shortly after vaccination), dizziness, rhinitis, cough, wheezing, chest pain, vomiting, nausea, diarrhea, chills

Influenza (Fluvirin)- pain, headache, fatigue, fever, sweating, arthralgia, myalgia, malaise, sore throat, chills, nausea, cough, wheezing, stroke, hypersensitivity reactions, vasculitis, loss of appetite, confusion, febrile seizures, Guillain- Barre syndrome, urticaria, rash, cellulitis, encephalopathy

Influenza (Flulaval)- Guillain- Barre syndrome, syncope (fainting), headache, fatigue, malaise, sore throat, cough, chills, facial swelling, diarrhea, lymphadenopathy, eye pain, photophobia, dysphagia, chest pain, allergies, anaphylaxis, angioedema, rhinitis, laryngitis, cellulitis, arthritis, dizziness, tremors, seizures, limb paralysis, insomnia, bronchospasm, throat tightness

Influenza (FluMist)- wheezing, runny nose, decreased appetite, lethargy, chills, high fever, pericarditis, genetic disorders, nausea, vomiting, diarrhea, hypersensitivity, Guillain- Barre syndrome, Bell's Palsy, meningitis, vaccine- associated encephalitis, rash

Reference:

https://docs.google.com/document/d/1BQOqgpgA_UIkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Our bodies are amazing. Even getting an illness is part of our bodies journey to transformation and total health. Dr. Stephanie Seneff (Senior Research Scientist MIT) made this fairly new discovery.

She says we live in a symbiotic relationship with all the other species, even the pathogens. The Flu virus goes into the muscles cells and reprograms them to hand over their sulfate. The flu virus delivers the sulfate to your blood. The sulfate cleans your blood by killing off the weak cells allowing growth for new cells. In effect, the flu virus is rescuing your blood from a future meltdown (more serious illnesses, perhaps cancer).

The potential meltdown was there before getting the flu. It's much like an overcrowded Forrest that catches fire to thin and clear out the debris and weak trees. It's a natural process. Depending on what we eat, if we exercise, and if we take supplements to fortify our forest (blood) keeping only the strongest trees (cells) to begin with. Getting sick with the flu isn't bad, it's actually good for your body. You are cleaning house. So this flu season (Fall), think about this. Pretty cool!

Peer reviewed scientific studies:

"Influenza vaccines have a modest effect in reducing influenza symptoms and working days lost. There is no evidence that they affect complications, such as pneumonia, or transmission. WARNING: This review includes 15 out of 36 trials funded by industry (four had no funding declaration). An earlier systematic review of 274 influenza vaccine studies published up to 2007 found industry funded studies were published in more prestigious journals and cited more than other studies independently from methodological quality and size. Studies funded from public sources were significantly less likely to report conclusions favorable to the vaccines. The review showed that reliable evidence on influenza vaccines is thin but there is evidence of widespread manipulation of conclusions and spurious notoriety of the studies. The content and conclusions of this review should be interpreted in light of this finding."

<http://www.ncbi.nlm.nih.gov/m/pubmed/20614424/>

"Increased risk of noninfluenza respiratory virus infections associated with receipt of inactivated influenza vaccine."

<http://www.ncbi.nlm.nih.gov/m/pubmed/22423139/>

"Increased Risk of Noninfluenza Respiratory Virus Infections Associated With Receipt of Inactivated Influenza Vaccine"

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3404712/>

Association between the 2008–09 Seasonal Influenza Vaccine and Pandemic H1N1 Illness during Spring–Summer 2009: Four Observational Studies from Canada

<http://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1000258>

<http://www.nvic.org/NVIC-Vaccine-News/April-2016/cdc-admits-flu-shots-fail-half-the-time.aspx>

<https://livetot110.com/flu-vaccines-are-toxic/>

The flumist live virus vaccine was causing a mutation that was causing severe flu in mice, that's why the CDC doesn't recommend it any longer, not to mention it was shedding the flu virus to others.. " we found that the FluMist vaccine backbone could regain virulence to cause severe disease in mice. The revertant also regained virulence and caused significant disease in mice, with severity comparable to that caused by a wild type 2009 H1N1 pandemic virus."

<https://www.ncbi.nlm.nih.gov/pubmed/27440882>

Insight: Evidence grows for narcolepsy link to GSK swine flu shot

<http://mobile.reuters.com/article/idUSBRE90L07H20130122>

AS03 Adjuvanted AH1N1 Vaccine Associated with an Abrupt Increase in the Incidence of Childhood Narcolepsy in Finland

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0033536#close>

Increased Incidence and Clinical Picture of Childhood Narcolepsy following the 2009 H1N1 Pandemic Vaccination Campaign in Finland

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0033723>

Thimerisol/Mercury brain damage:

<http://personalhealthdiary.co/dementia-now-striking-people-in-their-40s-as-mercury-from-vaccines-causes-slow-degenerative-brain-damage/>

http://www.royalrife.com/flu_shots.html

Pregnancy:

Flu Vaccine and miscarriage increase

<http://Flu Vaccine and miscarriage increase>

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3888271/>

Maternal Transfer of Mercury on Developing Fetus

http://www.tandfonline.com/doi/full/10.1080/02772248.2012.724574#.VHEJAlvF_pc

2 vaccines cause increase in fetal deaths in 2009/2010

<http://www.ncbi.nlm.nih.gov/pubmed/23023030>

<http://prn.fm/flu-vaccine-and-pregnant-women/>

http://community.babycenter.com/post/a38354068/flu_shot_4250_increase_in_fetal_death_reports

Hib (PedVaxHib brand only) – 225 micrograms per shot.

Hepatitis B – 250 micrograms.

DTaP – depending on the manufacturer, ranges from 170 to 625 micrograms.

Pneumococcus – 125 micrograms.

Hepatitis A – 250 micrograms.

HPV – 225 micrograms.

Pentacel (DTaP, Hib and Polio combo vaccine) – 330 micrograms.

Pediarix (DTaP, Hep B and Polio combo vaccine) – 850 micrograms.

<http://www.askdrsears.com/topics/health-concerns/vaccines/vaccine-faqs>

<http://www.scribd.com/mobile/doc/83004210/CDC-MMR-MMR-V-MMRV-Seizure-Rates>

<http://www.scribd.com/mobile/doc/33874512/Merck-Vitamin-K-Package-Insert-Aquamephyton-PI>

<http://www.dailymail.co.uk/health/article-376203/Former-science-chief-MMR-fears-coming-true.html>

Autism Spectrum Disorders and Aluminum Vaccine Adjuvants

Lucija Tomljenovic, Russell L. Blaylock, Christopher A. Shaw

Abstract

Impaired brain function, excessive inflammation, and autoimmune manifestations are common in autism. Aluminum (Al), the most commonly used vaccine adjuvant, is a demonstrated neurotoxin and a strong immune stimulator. Hence, adjuvant Al has the necessary properties to induce neuroimmune disorders. Because peripheral immune stimuli in the postnatal period can compromise brain development and cause permanent neurological impairments, the possibility that such outcomes could also occur with administration of Al vaccine adjuvants needs to be considered. In regard to the risk of adjuvant toxicity in children, the following should be noted: (i) children should not be viewed as “small adults” as their unique physiology makes them more vulnerable to toxic insults; (ii) in adult humans Al adjuvants can cause a variety of serious autoimmune and inflammatory conditions including those affecting the brain, yet children are routinely exposed to much higher amounts of Al from vaccines than adults; (iii) compelling evidence has underscored the tight connection between the development of the immune system and that of the brain. Thus, it appears plausible that disruptions of critical events in

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<http://www.scribd.com/mobile/doc/220807175/124-Research-Papers-Supporting-the-Vaccine-Autism-Link>

HPV Vaccine information:

There has never been a study that demonstrated the HPV vaccines reduced incidence of cancer. The vaccine was fast tracked simply on the basis that it created antibodies to the HPV strain. There are studies that show the vaccine actually increases your chance of many other cancer causing viruses.

On the relationship between human papilloma virus vaccine and autoimmune diseases.

<https://www.ncbi.nlm.nih.gov/m/pubmed/24468416/>

Premature ovarian failure 3 years after menarche in 16 year old girl following HPV vaccination.

<http://casereports.bmj.com/.../2012/bcr-2012-006879.abstract>

"We retrospectively described a case series including 18 girls (aged 12–24 years) referred to our "Second Opinion Medical Network" for the evaluation of "neuropathy with autonomic dysfunction" after HPV vaccination. All girls complained of long-lasting and invalidating somatoform symptoms (including asthenia, headache, cognitive dysfunctions, myalgia, sinus tachycardia and skin rashes) that have developed 1–5 days (n = 11), 5–15 days (n = 5) and 15–20 days (n = 2) after the vaccination. These cases can be included in the recently described immune dysfunction named autoimmune/inflammatory syndrome induced by adjuvants (ASIA)."

<https://link.springer.com/article/10.1007/s12026-016-8820-z>

"958 hospitalizations

+ 19,351 ED (emergency room visits)

= 20,309 serious adverse events"

So 20,000 of 195,000 girls who got HPV vaccines

---- OR 10% ----

had a SERIOUS enough reaction that it warranted a trip to the ER within 42 days of vaccination.

"Rates of AEFI [adverse reactions] after HPV immunization in Alberta are low and consistent with types of events seen elsewhere."

<http://www.sciencedirect.com/science/article/pii/S0264410X16002036>

Efficacy of Quadrivalent HPV Vaccine against HPV Infection and Disease in Males.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3495065/>

Human papilloma virus vaccine and primary ovarian failure: another facet of the autoimmune/inflammatory syndrome induced by adjuvants.

<http://www.ncbi.nlm.nih.gov/m/pubmed/23902317/>

Adverse events following HPV vaccination, Alberta 2006-2014.

<http://www.ncbi.nlm.nih.gov/m/pubmed/26921782/>

New Concerns about the Human Papillomavirus Vaccine

American College of Pediatricians – January 2016

<http://www.acped.org/the-college-speaks/position-statements/health-issues/new-concerns-about-the-human-papillomavirus-vaccine>

Pancreatitis after human papillomavirus vaccination: a matter of molecular mimicry.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27421720/?i=6&from=Gardasil>

Human papillomavirus vaccine and systemic lupus erythematosus.

<http://www.ncbi.nlm.nih.gov/m/pubmed/23624585/>

Orthostatic intolerance and postural tachycardia syndrome as suspected adverse effects of vaccination against human papilloma virus.

<http://www.ncbi.nlm.nih.gov/m/pubmed/25882168/>

Vaccinations and secondary immune thrombocytopenia with antiphospholipid antibodies by human papillomavirus vaccine.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27312165/>

Is Chronic Fatigue Syndrome/Myalgic Encephalomyelitis a Relevant Diagnosis in Patients with Suspected Side Effects to Human Papilloma Virus Vaccine?

<http://medcraveonline.com/IJVV/IJVV-01-00003.pdf>

Orthostatic intolerance and postural tachycardia syndrome as suspected adverse effects of vaccination against human papilloma virus

<http://www.sciencedirect.com/science/article/pii/S0264410X15004375>

Behavioral abnormalities in female mice following administration of aluminum adjuvants and the human papillomavirus (HPV) vaccine Gardasil.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27421722/>

Severe somatoform and dysautonomic syndromes after HPV vaccination: case series and review of literature.

<http://www.ncbi.nlm.nih.gov/m/pubmed/27503625/>

A link between human papilloma virus vaccination and primary ovarian insufficiency: current analysis.

<http://www.ncbi.nlm.nih.gov/m/pubmed/26125978/?i=5&from=%2F23902317%2Frelated>

On the relationship between human papilloma virus vaccine and autoimmune diseases.

<https://www.ncbi.nlm.nih.gov/m/pubmed/24468416/>

Postural tachycardia syndrome following human papillomavirus vaccination

<http://onlinelibrary.wiley.com/doi/10.1111/ene.12272/abstract;jsessionid=7704D99DE252DB80E59332>

AA817C6A15.f02t02

21 page package insert from the manufacturer:

https://www.merck.com/product/usa/pi_circulars/g/gardasil_9/gardasil_9_pi.pdf

Peripheral Sympathetic Nerve Dysfunction

<http://www.ncbi.nlm.nih.gov/m/pubmed/?term=Peripheral+sympathetic+nerve+dysfunction+in+adolescent+Japanese+girls+following>

Mainstream news sources:

<http://www.cbsnews.com/news/gardasil-researcher-speaks-out/>

<http://www.usatoday.com/story/news/nation/2013/01/13/hpv-testing-false-negatives/1830897/>

<https://www.acped.org/the-college-speaks/position-statements/health-issues/new-concerns-about-the-human-papillomavirus-vaccine>

HPV Vaccine Insert Information:

Human papillomavirus (HPV)- Given at 11-26 years (3 doses)

HPV Vaccine Ingredients:

HPV (Cervarix)- vitamins, amino acids, lipids, mineral salts, aluminum hydroxide, sodium dihydrogen phosphate dihydrate, insect cell and viral protein, 3-O-desacyl-4' Monophosphoryl lipid

HPV (Gardasil)- yeast protein, vitamins, amino acids, mineral salts, carbohydrates, amorphous aluminum hydroxyphosphate sulfate, L-histidine, polysorbate 80, sodium borate

HPV (Cervarix) - extreme pain, headache, nasopharyngitis, influenza, dizziness, upper respiratory infection, dysmenorrhea, chlamydia infection, pharyngitis, injection site bruising, vaginal infection, back pain, UTI, arthritis, celiac disease, dermatomyositis, diabetes, hyperthyroidism, hypothyroidism, inflammatory bowel disease, psoriasis, death, allergies, vitiligo, seizures

HPV (Gardasil)- headache, fever, nausea, arthritis, death, autoimmune thyroiditis, celiac disease, inflammatory bowel disease, multiple sclerosis, nephritis, pigmentation disorder, diabetes, chills, fatigue, malaise, autoimmune disease, seizures, cellulitis, deep venous thrombosis

https://docs.google.com/document/d/1BQOqgpgA_UIkYNmyVeQcgs79RO-m5-85h2TNMcnhqHo/mobilebasic?pli=1

Minerals/Vits

Natural healing vitamins/minerals/plants:

"All that man needs for health and healing has been provided by God in nature, the challenge of science is to find it."

- Philippus Theophrastus Bombast that of Aureolus ~ Paracelsus (1493-1541)

Immune System:

Vitamin C - Immune boosting, detox.

Vitamin B12 - Immune System building, Cognition, Brain health.

Vitamin B Complex - Immune System building, Cognition, Brain health.

Full Spectrum Minerals - Immune System Health

Elderberry Syrup - Immune System Booster

Echinacea - Immune System booster.

Goldenseal - Immune System booster.

Garlic - Immune System booster.

Ginger - Immune System booster, digestive aide.

Beta Glucan - Immune System booster.

Oil of Oregano - Immune System booster.

Ashwaganda, immune tonic safe for everyday use. Good for stress relief.

Chinese Goldenthread - Purify blood, detox, & immune system repair

Anti-Inflammatory:

Turmeric - Anti-inflammatory, digestive.

Molecularly distilled fish oil/Krill oil/Cod Liver Oil - Arthritis, Fibromyalgia, brain, mood/depression, and heart health.

Wobenzym - Anti-inflammatory, joint health, environmental toxins, blood clots, and heart health.

Zinc - Anti-inflammatory, immune system booster, free radical fighter, hormonal imbalance, and cancer help.

CBD Oil - Anti-inflammatory, cell regeneration, cancer help,

Hair, Skin, & Nails:

Silica - Hair, skin, nails.

Biotin - Hair, skin, nails.

Magnesium Oil - Skin.

Emu Oil - Skin, sunburn.

Lavender Oil - Scars, stress, skin irritation.

Coconut Oil - Skin, hair, digestion, and immunity.

Tea Tree Oil - Skin blemishes

MSM - Skin

Joints/Bones/Body:

Glucosamine Chondroitin - Joints health.

MSM - Anti-inflammatory, connective tissues, scar tissue, Skin, muscles, and newly discovered help for getting over the flu faster.

L-Glutamine - Amino Acid that improves protein metabolism.

Calcium - Bone strength and development.

L-Theanine - Relaxation, and healthy vascular function.

Boron - Bone density.

Muscles:

Chamomile - Muscle pain and soreness.

Tart Cherries - muscle relaxer, anti-inflammatory, & anti-oxidant.

Peppermint - Muscles relaxer, backaches, leg pain, & tension headaches.

Cayenne Pepper - Reduce muscle pain, stiffness, & inflammation.

Epsom Salt - Relaxes the nervous system, removes toxins, & helps with pain and inflammation.

Valerian - Muscle spasms

Arnica - Anti-inflammatory & improves blood circulation.

Lavender - Reduces pain, swelling & inflammation.

Passion Flower - Muscle spasms & joint soreness.

Raspberry Leaf Tea - Muscle pain & cramps

Magnesium oil - Topical for muscle pain & cramps.

Organ/Body Function:

Milk Thistle - Liver function in humans and dogs (great for hangovers from what I've been told)

Chromium Picolinate - Insulin, uptake of glucose into cells.

Dandelion - Kidney Health.

Cayenne - blood pressure, metabolism boost, lowers cholesterol.

Bilberry - Diarrhea, eye problems, varicose veins, poor circulation and even cancer .

Apple Vinegar Cider - Diabetes, cancer, heart health, high cholesterol, and weight loss.

Digestive:

Digestive enzymes - Digestive health and also inflammation.

DGL - Licorice Root Extract that aids digestion and treats stomach complaints, including heartburn and indigestion.

Probiotics - Gut health, Immune system booster.

Marshmallow root tea - Acid reflux and heartburn.

Allergies:

Quercetin - Natural Antihistamine (seasonal allergies and allergic reactions)

Nettle, Stinging Leaf (tea) - Allergies.

Detox/Antioxidate/Radiation:

Vitamin C - Detox, and Immune system booster and repair

DMG (N-Dimethylglycine) - improves oxygen utilization, detoxification, cell protection, immune system modulation, and physical performance.

Glutathione - Super Antioxidant, stress, and injuries.

King Chlorella - Cleaning out environmental toxins/heavy metals.

Iodine (liquid kelp) - Protection against radiation.

Beet Root - Body detox.

CoQ10 - Antioxidant, heart health, anti-aging.

Green Tea - Antioxidant.

Activated Charcoal - Detox.

Bentonite Clay - Heavy Metal Detox.

Diatomaceous Earth - Heavy Metal Detox.

Cilantro - Heavy Metal Detox.

Organic Citrus peels - Heavy Metal Detox.

Spirulina - Heavy Metal Detox.

Garlic - Heavy Metal Detox.

Oil of oregano - Purify blood, detox, & immune system repair.

Echinacea - Purify blood, detox, & immune system repair.

Goldenseal - Purify blood, detox, & immune system repair.

Chinese Goldenthread - Purify blood, detox, & immune system repair.

Milk Thistle - Liver Detox

Depression/Brain/Migraines:

Vitamin D - Metal health, Immune Boosting, scar healing, Bones.

Lithium Orotate - Mood Stabilizer.

Vitamin B-6 - Neurological Health.

Magnesium - Migraines.

B2 - Migraines.

Energy:

Pantothenic Acid - (Vitamin B-5) generation of energy from fat, carbohydrates and proteins.

Eleuthero root - Stimulant.

Sleep:

Melatonin - Sleep aide.

Valerian - Sleep aide.

Chamomile - Relaxation, sleep aide.

Tart Cherry Juice - Sleep, gout, and illness prevention.

Essential Oils:

Tea Tree: Good for fungus, acne blemishes, and skin fungal infections like athlete's foot.

Lavender: Works on bruises, cuts, and skin irritation too. Good stress reliever too (Sleep/Depression).

Calendula: Used to reduce the appearance of acne scars. You can also put a drop in your bath water to soothe psoriasis.

Chamomile: Used as a tea or oil for relaxation.

Peppermint: "Peppermint purifies and stimulates the mind. It also can increase mental alertness," Also good for indigestion.

Frankincense: Relaxation, heal bug bites, scars, depression, inflammation, immunity, and awareness.

Oregano: This oil has naturally antibacterial qualities, which help to fight colds and other sicknesses.

Lemon: "Lemon oil can be used not only to detox the body but it can also help with acne." Also good

for increasing focus and concentration. As a bonus, it can help keep fleas away when used on your pets.

Grapefruit: It's a natural antiseptic, good for fatigue, and you can add it to your homemade household cleansers to keep your home safe and clean.

Eucalyptus: It has many antibacterial properties and has been known to stimulate the immune system, helps with colds, allergies, and nasal congestion.

Lemongrass: Used as aromatherapy to relieve muscle pain, externally to kill bacteria, ward off insects, and reduce body aches, and internally to help your digestive system.

Thieves: Supports Healthy Immune System and great as deodorant.

Olive leaf extract: Natural antiviral and immune booster.

Without Prejudice or Disadvantage: Thoughts on history and our human codes of ethics.

"Rightful liberty is unobstructed action according to our will within limits drawn around us by the equal rights of others. I do not add 'within the limits of the law' because law is often but the tyrant's will, and always so when it violates the rights of the individual."

-Thomas Jefferson

The most basic right that anyone should have, is what happens to their own physical body, or their child's in regard to health decisions. I find it ironic that the medical and scientific community can demean the average parents intelligence in regard to medical decisions, yet on the television every day we see pharmaceutical ads aimed at the average person, enticing them to ask their doctor to write a prescription. This is extremely hypocritical. We aren't allowed to ask questions about the true science behind our medicine, but we can ask for a drug we see on TV without hesitation.

Taking away rights, like going to school because of non-compliance with a medical, bodily mandate, is the start to medical tyranny. Using terms like "The Greater Good" to justify these actions, does not justify anything. If you want to take certain medications, and get certain shots, that is your right. You, and the government do not have any right to tell anyone else what they must do with their own physical bodies, even out of fear for yourself or your children.

Fear is a strong word, and a strong emotion. Many times fear is unfounded as well. The book "Dissolving Illusions" by Suzanne Humphries explains in detail the history of vaccines and what really stopped the spread of these terrible diseases. History is the evidence that so many have forgotten, nor bother to read about. Fear drives good people to do things that can change the world into a place no one wants to live in. It happens through quiet steps and strategy by those who want power over others, and they use fear and propaganda to get what they want. Our country is at an intersection. A wrong turn can be difficult to correct, and can have unintended consequences for us all.

The Universal Declaration on Bioethics and Human Rights was adopted by the United Nations Educational, Scientific, and Cultural Organisation (UNESCO) in 2005, and is an important step in the search for global minimum standards in biomedical research, and clinical practice.

The Declaration has important principles relating to bioethics, such as part of Article 6 - Informed Consent (Article 6.1).

"Any preventive, diagnostic and therapeutic medical intervention is only to be carried out with the prior, free and informed consent of the person concerned, based on adequate information. The consent should, where appropriate, be express and may be withdrawn by the person concerned at any time and for any reason without disadvantage or prejudice."

"Without disadvantage or prejudice" are important words. Telling families that their children must have a certain amount of shots by certain dates, or they cannot attend public school, would be considered both a disadvantage, and prejudice. This would also be true for anyone who is being strong armed for their job, or other.

This is the definition of informed consent: Informed consent means the patient's right of self-decision

can be effectively exercised when the patient possesses enough information to make an informed choice, and that the patient should make his or her own determination about treatment.

We have doctors who can't tell patients what the ingredients of a vaccine are, or the adverse reactions that could happen, even though the package inserts clearly state all of those. They are also unaware they need to warn the recently vaccinated that they can infect others for quite awhile after having been given a shot. That is also listed in the vaccine inserts. Yet these doctors recommend and administer something they know very little about. Many gain financial bonuses by doing so. This is clearly a conflict of interest, and their lack of understanding on the most basic vaccine knowledge makes them incapable of giving adequate information in regard to "Informed Consent".

We fought WWII because the Nazis were trying to erase certain people they felt were unequal in value to others. They felt they owned those people, and could do whatever they wanted with them. They were used in horrible medical experiments without their permission, and then thrown away. They were simply considered collateral damage for the bigger picture. This seems like an extreme in comparison, and that we could never get to that point again, but we can. It starts softly, and once the steps are in motion, and time moves forward, people start to accept the deceit. When there is no liability, no one to put a company, country, or state in check, those in power will take until there is nothing left to take.

Every person has the right to their own physical body. If they pay taxes, they have the right to go to schools that use those tax dollars, or work wherever they wish without prejudice or disadvantage. All should be afforded the equal right to benefits by the government or State if they turn down a medical recommendation. Fear is not a reason to take another human beings rights away. Medicine can be considered an "experiment" simply because we are all unique, and will not all react the same way to just about anything you can think of, so choice should always exist. We are not inert objects. We are living, breathing, intelligent creatures who deserve a voice. So we must all ask ourselves if we are on the side of the true greater good, or if we will allow fear to rule us.

Reference Links to important documents in regard to informed consent and medical freedom:

The Universal Declaration of Bioethics and Human Rights: (Article 6:1 - Consent)

http://www.svri.org/sites/default/files/attachments/2016-01-13/2060-IBC.Henk_.Bioethics_Declaration

_(October_2005)_ (3).doc

<http://www.unesco.org/new/en/social-and-human-sciences/themes/bioethics/bioethics-and-human-rights/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2598251/>

Geneva Conventions:

https://www.law.cornell.edu/wex/geneva_conventions

United States Constitution:

<https://www.archives.gov/founding-docs>

Nuremberg Code:

<https://history.nih.gov/research/downloads/nuremberg.pdf>

United States Holocaust Memorial Museum.

<https://www.ushmm.org/information/exhibitions/online-features/special-focus/doctors-trial/nuremberg-code>

http://portal.unesco.org/en/ev.php-URL_ID=31058&URL_DO=DO_TOPIC&URL_SECTION=201.html

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2598251/>

Doctors: Need help finding one?

<http://www.vaclib.org/basic/health/novaxdoctors.htm>

<http://naturallynicole.com/naturally-nicoles-complete-list-of-vaccine-choice-doctors-by-state/>

<http://birthofanewearth.blogspot.com/2014/09/doctors-who-are-friendly-to-anti.html?m=1>

<http://www.newsmax.com/t/newsmax/article/646935>

List of resources to locate alternative medical providers

Many have switched to Naturopaths, Homeopaths, Holistic MD's, or Chiropractors

Sometimes Osteopaths are more open; and sometimes Family Practice Doctors

American Association of Naturopathic Physicians

206-298-0126

Referral number: 206-298-0125

www.naturopathic.org

American Holistic Medical Association

703-556-9245

www.holisticmedicine.org

American Naturopathic Medical Association

702-897-7053

<http://anma.net>

Holistic Pediatric Association

707-237-5312

<http://www.hpakids.org>

<http://www.novaxdoctors.webs.com/>

Functional medicine doctors are often less likely to push vaccines.

https://www.functionalmedicine.org/practitioner_search...

Another source is the International Chiropractic Pediatric Association:

<http://www.icpa4kids.org/locator/index.php>

If you're not sure about chiropractic and how it may help your child,
you can find answers here:

<http://www.icpa4kids.org/why.htm>

http://groups.yahoo.com/group/AP_Doctor_Referral/

<http://www.mothersing.com/discussions/>

click on finding your tribe

Holistic Moms Network

<http://www.holisticmoms.org/>

click on "chapters" in the column on the right of the page

AANP - American Association of Naturopathic Physicians: Natural...

NATUROPATHIC.ORG

Websites with lists of "vaccine friendly"

doctors:

<http://naturallynicole.com/naturally-nicoles-complete-list.../>

<http://www.askdrsears.com/.../find-vaccine-friendly-doctor-ne...>

<https://vactruth.com/2016/06/21/how-to-find-a-physician/>

San Diego Shawn Kristian Pediatric DO

Paul Thomas - integrative pediatrics Portland, OR

Med exemption help:

<http://avoiceforchoice.org/second-opinion/>

Bethany Schoeff