I am writing to you to let you all know that you are making a HUGE LIABLE MISTAKE and I am taking note of all of this, so that when the hammer finally comes down, you will be complicit.

There are many dangerous aspects of vaccination that are not being addressed, and chronic illnesses and hidden infections are a major part of it. Even if you went with the idea that vaccines are safe, on their own, it is still generally accepted that you don't give someone with a compromised immune system or hidden infections a vaccine.

Borrelia burgdorferi Manipulates Innate and Adaptive Immunity to Establish Persistence in Rodent Reservoir Hosts.

#### Diverse Herpes Viruses Share Ability To Suppress Immune Response

It is well known that, for one, most of these illnesses go undiagnosed for several years before being finally discovered. It is also well known that the tests for detecting these stealthy infections are limited, at best. It is also true that there is no screening of the immune system to test for deficiencies and dysfunction, other than their incompetent immune count, which can miss most of the problem, because, even when all the immune cells are there, they can be transformed by viruses like EBV, Human Herpesviruses, and several bacteria can also infiltrate the immune cells. They arent picking that up in the bloodwork. What this means is that, while these tick epidemics are exploding, the vaccines are going to fail, and cause even more destruction, because all the immune dysfunction was never discovered before it was given, and the damage will be permanent. Depending on the vaccine, it can, like the measles vaccine using live virus, revert to full virulence and kill the child, as noted in the paper here:

# Altered Virulence of Vaccine Strains of Measles Virus after Prolonged Replication in Human Tissue

ALEXANDRA VALSAMAKIS, PAUL G. AUWAERTER, BERT K. RIMA, HIDETO KANESHIMA, AND DIANE E. GRIFFIN

"...fatal infections have been documented in immunodeficient children vaccinated with these strainsThe symptoms of infection occur many months after immunization, and the viruses isolated are similar to the original LA vaccine (1, 15), suggesting that in the absence of an effective host immune response, persistent infection with the vaccine strain can lead to fatal disease. Viruses isolated from these children could potentially represent virulent revertants of the original LA vaccine"

Just making sure you are well aware of the decision you're making before doing it, because when this thing goes south, and it will, we can say that yes, they were well aware of this issue, and we have documentation of showing them.

Next, There is the Mycoplasma and contamination problem, which is highly problematic, and yet not being tested for. They are not testing for Mycoplasma and contaminants. They are assuming that the additional preservatives will do their job, and yet, this is a misnomer. The Mycoplasma, viral, bacterial, and fungal contaminants can and do adapt to the adsorbate ingredients. There are Central Intelligence reports from the Soviet Union that show that they were conducting experiments to see how the vaccine ingredients can adapt and survive, and even THRIVE in the face of these ingredients:

From an American Intelligence Report 1950, Central Intelligence Agency:

In connection with this work, it was established that microorganisms exhibit a much higher resistance to powerful chemical and physical influences than that which was ascribed to them hitherto. Thus, Bosh'yan was able to isolate living cultures from nutritive media which had been boiled and autoclaved repeatedly Having this high resistance, microorganisms do not perish either in the host organism or outside of it as easily as had been assumed. Notwithstanding the prevalent view that a sterile vaccine contains only dead microorganisms, cultures of, living microbes could be successfully grown from many formalinized vaccines and also some so-called chemical vaccines (polyvaccine NIISI -- Scientific Research and Experimental Medical Institute of the Red Army). This phase of Boshiyan's work checks with the results obtained by Leonov, Terent'ev, Strogov, and Miroz'yan in other laboratories of the All Union Institute of Experimental Veterinary Medicine (cf Sovetskaya Zootekhnika, No 6, 1949, and Veterinariya, No 10, 1949). Numerous investigations of immune antitetanus. serum which had been treated with phenol revealed that a culture of tetanus microbes could be invariably isolated from it" The initial live microbe culture could also be isolated from immune antianthrax serum and the active swine plague virus from the immune serum used against that disease. The identification of the microbes and viruses in question was quite certain. Microbe cultures were also obtained from many other sera used for medical and veterinary purposes. The conclusion is that immune sera of animal origin do not contain substances which kill microorganisms, but the microorganisms themselves in their invisible and nonpathogenic development stage Similarly, microbe cultures were grown from toxins, antitoxins, and a number of bacteriophage varieties.

I also want to point out that the testing for viral and biological contaminants is a big problem. Anthony Fauci, in a New York Times Article, AIDS Epidemic Puts An Unusual Microbe Under New Scrutiny, on Mycoplasma and contamination of biological products, is a big problem:

Mycoplasmas are notorious for contaminating samples in other laboratory experiments. "It is the worst pain in the neck," said Dr. Anthony S. Fauci, who heads the National Institutes of Allergy and Infectious Diseases in Bethesda, Md."

Indeed, numerous NIH Annual reports have exhaustively pointed this out in laboratory activities:

Mycoplasma: New species of mycoplasma continue to be uncovered. M. primaturn was isolated from oral and urogenital tissue of the African green monkey. M. conjunctivae was isolated from outbreaks of keratoconjunctivitis of sheep and goats. Mycoplasma and acholeplasma continue to be serious problems in the manufacture of biological products since they are frequent contaminants of bovine serum used in cell culture. Their presence is a continual problem to' manufacturers of products derived from cell cultures. New and improved methods of isolation and identification are being developed to study this problem.

Continuing studies on mycoplasma-virus-cell culture interactions using primary and continuous cell cultures derived from mouse tissues indicate that chronic mycoplasma infection of cell cultures can result in either an increased or a decreased virus yield, and can influence the size and morphology of the virus plaque. The virus titer and the size and morphology of the plaque is influenced by the strain and species of Mycoplasma and virus as well as the type of cell used in the interaction. (6) Mycoplasmas isolated by 2 U.S. licensed manufacturers from 2 lots of rubella vaccine and from 3 lots of vaccine for veterinarian use were Identified as bovine species of mycoplasmas; 2 were related to the unclassified but distinct bovine group 11 (M165/69) of Leach, and 3 were related to Acholeplasma laidlawii. These vaccines were destroyed by the manufacturers

Significance to Bio-Medical Research and the Program of the Division: These studies may provide information on the pathogenicity of mycoplasmas for man and animals. The improved culture procedures developed are applicable to the isolation and detection of mycoplasmas in biologics which are subject to mycoplasma contamination risk.

<u>Biosafety and product release testing issues relevant to replication competent oncolytic viruses by Martin</u> Wisher BioReliance, Innovation Park, Stirling, UK. 2002 PMC

<u>Prevention and Detection of Mycoplasma Contamination in Cell Culture</u>. Nikfarjam L, Farzaneh P. Cell Journal (Yakhteh). 2012;13(4):203-212. Link

Mycoplasmas and Their Antibiotic Resistance: The Problems and Prospects in Controlling Infections. Chernova OA, Medvedeva ES, Mouzykantov AA, Baranova NB, Chernov VM. Acta Naturae. 2016;8(2):24-34. <u>Link</u>

American Pharmaceutical Review

Historical Overview of Mycoplasma Testing for Production of Biologics by Donna K. F. Chandler, Ph.D., Dmitriy V. Volokhov, Vladimir E. Chizhikov, Ph.D. <u>Link</u>

### <u>A survey of mycoplasma detection in vaccines by H. Thornton, Denise. (1986). Vaccine. 4. 237-240.</u> 10.1016/0264-410X(86)90136-2. Link

As if that was not enough, There is the risk of latent, exotic animal viruses like SV40 and numerous herpesviruses, Lymphocytic Choriomeningitis, and many others, that are not being properly scanned for, because the test will not pick up on latent viruses that come in 'masked' by their sleeping state. It has been well documented that this phenomenon occurs and conferences were held as far back as 1957, such as The Symposium on Latency and Masking in Viral and Rickettsial Infections, with attendence from the top experts in virology of that time, who spent much time discussing the realities of subclinical infections.

Multiple Co-Infections (Mycoplasma, Chlamydia, Human Herpes Virus-6) in Blood of Chronic Fatigue Syndrome Patients. by G.L. Nicolson et al., Journal of Chronic Fatigue Syndrome 2003; 11(2):7-19 pdf doc

The polio vaccine contained SV40, and was not discovered until millions had already been given the vaccine. And it is also known that these sleeping viruses, are specifically in the class "C" viruses, which are carcinogenic. Epstein Barr Virus (EBV), Human Herpesvirus 6 & 8 (HHV-6, HHV-8), Human Cytomegalovirus (HCMV), Lymphocytic Choriomeningitis Virus (LCMV) are but a few examples. The carcinogenic qualities of these viruses when reactivated have been established for decades, when the National Cancer Institute launched the Special Cancer Virus Program and documented all of this. These viruses also, as it turns out, cause B Cell proliferation and polymorphism (also known as monocytosis, and B Cell Immortalization), which factors in with the dysregulation of the immune system and its absence of discovery, due to the immune cells still being present in the blood work, yet transformed by these viruses and not addressed in that same bloodwork, because they don't look for it.

LINK: New York Times: Mononucleosis Virus Is Linked to a Cancer

LINK: NYT: A Way Is Reported Found To Activate the AIDS Virus

## Epstein-Barr Virus but Not Cytomegalovirus Is Associated with Reduced Vaccine Antibody Responses in Gambian Infants

These are neurotropic infections that can silence the immune system, and cause neurodegenerative diseases that mirror polio, autism, and various forms of mental illness. The rates are skyrocketing and you are going to add gasoline to an already raging public health fire because key areas that need attention are not being addressed and it is affecting everything else, in a big way. This dangerous domino effect will begin to gain momentum if these mandates are so carelessly implemented. You have numerous issues of serious concern here, and you should be held liable when it all goes south.

### Poliomyelitis-like syndrome associated with Epstein-Barr virus infection

I thought I would just send this to let you know, we are watching, taking notes, and keeping records of all of it, because it is our children and their livelihood that will pay the price for failure to address these very serious concerns. We will be there to say, yes, we told them all about it and had the resources to know it.

Thank You,

Massachusetts Resident,

Adam Finnegan