To the Legislature:

I'm writing to voice my opposition to HB-3063.

It is well-documented there exists a growing minority of people who have adverse reactions to vaccines. Removing philosophical and religious exemptions before having an adequate protocol to screen those genetically susceptible is not only dangerous, but unethical. California currently recognizes the MTHFR polymorphism as a cause for a medical exemption, but without addressing the associated risk of vaccines first, and forcing those with genetic susceptibility to face damage and comply--all while removing a child's right to an education--is fundamentally unconstitutional and deserves reproach.

Health officials in Washington and Oregon misrepresented reports of statewide vaccination rates. The fabrication of data underlying the measles hysteria is easy to dispel through a simple internet search. I'm shocked it isn't illegal to sway public opinion through false premise like what has been done here and in Washington. HB 3063 is built upon a house of cards. Fraudulent data, lies, coercion—it's safe to assume Big Pharma is persuasive in decision-making and all involved should be deeply ashamed at thwarting genuine progress for personal incentive.

How anyone can sit there and think restricting the bodily autonomy of susceptible children as intelligent going forward should not be in a position to do so. "Shoot now, think later" is by far the most irresponsible approach to community health I've witnessed. It should also be noted that giving Oregonians a three day notice to oppose this bill during a statewide snowstorm was extremely short notice and because of that, those of us opposing this bill were underrepresented despite ample testimony.

The science isn't "settled" concerning the safety of vaccines, but the efficacy of vaccines is also highly suspect. 30 vaccinated students have contracted whooping cough at Harvard-Westlake. Just seven days ago The Journal of the Pediatric Infectious Diseases Society released a study stating, "...all children who were primed by DTaP vaccines will be more susceptible to pertussis throughout their lifetimes, and there is no easy way to decrease this increased lifetime susceptibility."

https://www.ncbi.nlm.nih.gov/pubmed/

<u>30793754fbclid=lwAR1OpyxStEunE1EVvoerS37aty0F0WSMbh3FN2Bo08Cjczo09A67z</u> px21rQ

Then there is the "measles paradox" in which communities with immunization rates of 99.6% or higher contract measles.

https://www.ncbi.nlm.nih.gov/pubmed/8053748 and https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3905323/

The public has yet to hear which measles strain was involved in this outbreak. Why rapid identification of the current strain has been withheld from the general public speaks for itself. This outbreak could have theoretically been caused by a recipient of the MMR as it is a live virus and that can shed, thus spreading to others—vaccinated or not. Rapid identification is crucial in mitigating outcomes and response. "During measles outbreaks, it is important to be able to rapidly distinguish between measles cases and vaccine reactions to avoid unnecessary outbreak response measures such as case isolation and contact investigations."

https://jcm.asm.org/content/

55/3/735fbclid=IwAR38nimmLNBm2NAxmDnj\_uJyDNoiVMQFO10UdloQJLG0\_4SKudl A01NIaY#sec-2

## Inquiry as to why vaccine failure is so prevalent needs to be addressed before mandates should ever be considered.

There has never been a true double-blind placebo test on a vaccine. HHS has not performed a single vaccine safety study in over 30 years. The entire debate rests on CDC data which lacks integrity due to major conflicts of interest. "In total, 56 individual patents were found to be owned or shared by members of the ACIP committee or other committees within the CDC."

https://www.lawfirms.com/resources/environment/environment-health/cdc-membersown-more-50-patents-connected-vaccinations?

fbclid=IwAR36rYWYcXpjQXv267wtS-5m-9qMf\_kb\_lvfAuQ-ML\_2IgZFtLW2sRIdIZs

Legislators with a conscience will support independent research free from blatant conflicts of interest that plague biomedical research and threaten scientific integrity.

This is where the conversation must begin.

A very concerned and painfully informed parent,

Tania Baker