Dear Congresswoman Andrea Salinas,

My name is Kate Speake and I am emailing you regarding HB3063 and how this will impact not only my family but many other families as well. Parents should not have to give up their rights to decide what gets injected into their children, this goes against the freedoms that have been set out in this country.

There are still so many undecided factors and long-term studies that still need to be done on vaccines to make them be 100% safe as well as effective. The vaccines as recommended by today's CDC schedule HAS NEVER been tested, vaccines are tested individually not in the compounded forms that are given today (3/4 and sometimes even 5/6 at a time) those tests have YET to be done. Also, 8 vaccines on the current schedule contain aborted fetal tissue DNA

(https://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/excipient-table-2.pdf) those include MMR/HEP A/Varicella (chicken pox)/Adenovirus/DTAP/Zoster as well as Rabies and Small Pox. Depending on which vaccine batch you get, you can either end up with Male or Female DNA, Male DNA is labeled as MRC-5 and Female DNA is WI-38. Meaning you have no idea if you are possibly injecting your children with the DNA of the opposite sex, and what long term side effects that does to your children's DNA.

The science on vaccines is no where near settled and needs a lot of work, as a Mother and a former Marine who at one point in time (9 Years of Service) I had no say as to what was put/injected into my body and have suffered the long-term effects of never having that choice. That is not a choice that I want to willingly take away from my children too, no parent should. Parents should still remain the right to say what is allowed to be put into their children and I urge you to Vote NO on HB3063, or allow one of the amendments to pass in regards to still allowing parents to use their right per religious or philosophical exemptions, no one should be forced to injected Aborted Fetal Tissue DNA into their children.

This past year a lawsuit was also filed against the U.S. Department of Health and Human Services regarding the lack of safety studies that have been submitted to congress. Every two years safety studies regarding Vaccines were supposed to be submitted, they have <u>never</u> submitted ONE study, EVER! That in itself should be a red flag (I will attach links at the bottom for you to review and share with your colleagues).

Respectfully Submitted, Kate Speake, USMC

Links:

Lawsuit filed by RFK Jr and Del Bigtree: <u>http://icandecide.org/government/ICAN-HHS-</u> Stipulated-Order-July-2018.pdf

Vaccine Inserts:

http://www.immunize.org/fda/

Ingredients:

https://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/b/excipient-table-2.pdf

Supreme Court declares vaccines unavoidably unsafe:

https://www.supremecourt.gov/opinions/10pdf/09-152.pdf

National Childhood Vaccine Injury Act legislation (renders manufactures 100% of any & all liability): https://www.congress.gov/bill/99th-congress/house-bill/5546

Some of the few studies available on Vaccines and Autism (There are over 100 so I will only provide some)

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3878266/ http://www.ncbi.nlm.nih.gov/pubmed/21623535 http://www.ncbi.nlm.nih.gov/pubmed/25377033 http://www.ncbi.nlm.nih.gov/pubmed/24995277 http://www.ncbi.nlm.nih.gov/pubmed/12145534 http://www.ncbi.nlm.nih.gov/pubmed/21058170 http://www.ncbi.nlm.nih.gov/pubmed/22099159 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3364648/ http://www.ncbi.nlm.nih.gov/pubmed/17454560 http://www.ncbi.nlm.nih.gov/pubmed/19106436 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3774468/ http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3697751/ http://www.ncbi.nlm.nih.gov/pubmed/21299355 http://www.ncbi.nlm.nih.gov/pubmed/21907498 http://www.ncbi.nlm.nih.gov/pubmed/11339848 http://www.ncbi.nlm.nih.gov/pubmed/17674242 http://www.ncbi.nlm.nih.gov/pubmed/21993250 http://www.ncbi.nlm.nih.gov/pubmed/15780490 http://www.ncbi.nlm.nih.gov/pubmed/12933322 http://www.ncbi.nlm.nih.gov/pubmed/16870260 http://www.ncbi.nlm.nih.gov/pubmed/19043938 http://www.ncbi.nlm.nih.gov/pubmed/12142947 http://www.ncbi.nlm.nih.gov/pubmed/24675092