Testimony in favor of Senate Bill SB2384

I am asking that you pass the mRNA ban in ND for all humans, food production mammals and foul. I would encourage you to expand it to wildlife and fish.

Wikipedia: 90% of DNA for mammals is common. Why? The cellular processes of taking in nutrients, metabolism, repair, and replication are identical.

Viruses have 2 main components, the coat of the virus and the payload. The coat protects the virus and has means for it to enter a cell. The payload enters the cell and replicates the virus inside of the cell.

mRNA gene therapy (aka mRNA vaccine) is fancy in its technology, but it is a man-made virus. It has a coat made of fatty lipids, which is assembled around the mRNA payload by chemical processes. It doesn't follow classical virus definition as viruses self replicate. mRNA gene therapy is only supposed to replicate in one cell, as it doesn't make its own coat. But when that cell eventually explodes, the payload of spike proteins created is the weapon that the body has to fight. The negative effects due to the payload are just as real as the original virus from which the mRNA was derived.

Why I point this out, is that the mRNA technology lipid coat is metabolized by mammals the same. Cell sees a fat lipid, Cell takes in a fat lipid. If the mRNA lipid gets into a human, and survives to get into the blood stream, the human cell will eat the fat and the payload will start replicating the proteins that the mRNA directs.

It is negligent to make mRNA technology then implement it into the food supply with no consideration how the mRNA lipids will affect humans. Humans handle, process, and eat the animal muscle and fat, with some humans consuming raw food, and others not employing PPE and cleanliness practices perfectly. Domestic pets eat animal muscle, organs, and fat, raw. The mRNA created virus proteins poison the animal and its meat for a time after injection until the organism survives or dies. Due to the short life of food production animals, there is a question of how long the animal is considered poisoned by the vaccine before the system says the animal is no longer a tainted not-processable food product.

To expect a perfect system where mRNA is perfectly never transferred between species, or mRNA proteins are not transferred between human and animal is naïve. Dogs will eat scraps from raw meat production. Humans will get blood on their skin. Aerosolized fluids will occur during meat processing, which will be inhaled by humans.

The rules for mRNA haven't been written, but it is one unethical farmer or veterinarian from broken. If a Covid-19 shot causes heart issues in a human, and in 1-48 hours the human dies, they are not eaten. For example in a hypothetical mRNA Anthrax world, in food production, an unethical producer who has a cow go down due to a new novel mRNA Anthrax shot, who doesn't follow the quarantine and SHALL NOT PROCESS rule, will bring the dying cow to a meat processing plant. The Anthrax proteins and undigested mRNA Anthrax lipids in the cow's muscle will then be processed raw, and sold to humans who then either react to the Anthrax proteins or themselves create a bodily response to the mRNA payload.

The scenario of mRNA bovine or poultry diseases or diseased meat being transferred to humans is going to happen. I encourage legislators to enforce packaging documentation and import restrictions, such that the mRNA vaccinated cow, culled withing days of injection, processed in South Dakota, doesn't end

up on a plate in North Dakota with the consumer not well notified of the meat contamination. If you don't make the laws, the producers in other states will overrun the industry, regardless of your banning of mRNA in food production, as they will just import the finished product and put it on the shelves of Walmart, Cashwise, and Dan's Market.

Thanks for your time

Richard Jensen

Bismarck, ND