## Exhibit 108

Dr. Richard Fleming Shows the HIV Inserts to the Spike Protein

Note: If true, this proves intent to commit genocidal murder through eugenics, i.e. depopulation

https://rumble.com/vup1m6-dr-richard-fleming-shows-the-hiv-inserts-to-the-s-spike-protein..html

This looks awfully complex doesn't it and if it does that's good because every one of these Red Arrows shows HIV in the spike protein this work comes from Luc Montagnier hefrom martignetti and is the premier oncologist in Paris France. Dr Montagnier got the Nobel Prize for identifying HIV so if there's anybody on planet earth who ought to be able to tell you that HIV exists in this spike protein that's the man and oh look where he used to be professor and chair at that's been deleted from the Internet as well that's the same place that Zhang Lee presented and now got wiped off the face of the Internet and off the face of the planet Doctor Montagnier identified 18 RNA fragments that match HIV and SIV this is Simeon or monkey grade 8 immunodeficiency virus if you look at it remember I told you about PRRA that's four amino acids and every amino acid requires 3 nucleotides that's 12 right 12 nucleotides mutations occur one nucleotide at a time not 12 OK that's an insert if you think that's bad look at the HIV insert 590 amino acids are 1770 nucleotide bases that match HIV 1. now understanding that mutations occur one nucleotide at a time scientifically I'd like somebody to justify to me how that's possibly a mutation. that doesn't happen. this is the man who defines that every one of these Red Arrows and everyone of these are the nucleotides that match HIV. that's why there's so much up there. it's like the funding, it's not one, it's not just a little, it's a lot, so we get the HIV the PRA insert and we're going to talk about this is if you know so the spike protein is actually made up of S1 and S2 spike protein part one spike protein Part 2 and this is how it lays out now you've heard of the ace two receptor cookies top shelf OK it takes 4 receptors for this virus to get into you. step one Phase 2 receptor Right here Step 2 TMPRSS 2 transmembrane protein series 2. you wanna know why black people get more infected than non-black people it's because they had more TMPRSS 2 receptors in their nose. OK. that's right here. third step the furin cleavage safe that's PRRA furin cleavage site OK that is right here and step four is neuropilin and RP1 neuropilin one which helps it get into the brain OK now we're gonna go back and concentrate just on the PRRA right here, this part S1 is where that's at that's the stable part every mutation showing up shows up on this part the unstable part so this PRA insert is in the stable part up the spike protein, and we know that I did a little bit better for you there's the the sequence if you're in cleavage site is right down here remember I say 12 nucleotides there they are that make these four amino acids OK and if we go over here these are all the known coronaviruses and you've heard about panglin and all the others they're listed up here only SARS CoV2 has this PRA this is the genetic number nucleotide number so we know exactly where that insert is they did a great job that designing this but when you have science on your side you can find where these things are and find the exact numbers and compare them that's what Montagnier did for the HIV stuff he also showed the PRA and the rest of the spike protein is you know everybody sequences out we know it's there. it's critical and this paper shows its critical PRA is essential to infecting human cells it's the furin cleavage state and guess who owns the patent for the insertion of the enzymes related to the fear and cleavage site that's insertion of it it's us NIH the US government and it owns it because it paid for it and what's it useful for it's useful for HIV like a protein 120 in tumor progression because this virus also shuts down the P53 system which we're not going to really talk about except the P53 system protects you from cancer and this virus health shut it down. insertions cell we've got HIV glycoprotein 120 and PRRA2 PRA 8 and as a result of that it causes this prion like domain. we got to that part right now we're supposed to do animal research before we do people research so that we can find out what's really going on before exposing all of you the upper animals right OK well here's what we know from animal studies in humanized mice so that was mice that we gave ace two receptors to so we could work with them on this. after two weeks 95% of the animals were dead. when we looked at those animals we saw this under the microscope this kind of looks like a sponge right. this is what it's supposed to look like all this but this is what happens and this

looks like a sponge and it's in the brain so in medicine and science we call that spongiform encephalopathy OK and the general public calls this mad cow disease. we also know in rhesus macaque monkeys because those are the closest things to us to use as a model to see what will happen to us that in five to six weeks when the animals were sacrificed this part of their brain was infected with the spike protein and when we looked at their brains we saw inflammatory cells and we saw lewy bodies that's Alzheimer's disease and other neurologic diseases these animals didn't have this before they were exposed this is the result of the spike protein crossing the blood brain barrier which is exquisitely good at and getting to his target there's a doctor a PhD by the name of Kevin W McCarran in Japan who's done more research he is probably the world's expert on animal models on primate models and these diseases and for a year **Dr McCarron has been warning the world that this is going to have that this** spike protein crosses the blood brain barrier and will have damaging neurologic effects like it did on the monkeys. he's done animal models showing what happens in you damage this part of the brain and his animal models match exactly this type of damage with neurologic disease there are scientists around the world trying to address this problem and bring home the information that you need all of This has been brought to you by the US federal government the FDA NIAID, Health and Human services, Department of defense, and the National Institutes of Health, through bouchey today Zach tabarak to sangli to produce this that's the Wuhan institute of Rolla G You don't put a level 4 virology lab in the center of a city we put things like that way out away from you because there's going to be a leak at some point in time and the last thing you want is for it to leak out really let's be honest the last thing you want is for you to figure out that we get leaked out OK C YA right but the but the good part the altruistic part is we don't want to harm people right so you kind of hope that there's a balance in there why would you put this monstrosity in the center of the city now doctor yam that I'm hoping to share in Skype with you a little bit later because part of the work we're doing up front was to connect with doctor Yan who escaped from Hong Kong has done interviews with me where she has pointed out that it you've all heard about this the wet market that This bioweapon was intentionally taken and released in the wet market to see what it would do RESEARCH