Speaker 1 (<u>00:01</u>):

We got Dr. Robert Malone, Dr. Malone, uh, Omnichron you got fear PO you got the, the fear porn all over total meltdown. We're gonna have Fauci in a second talking about, uh, boosters, w H O all that, but first I gotta ask you what is going on? What came outta Africa? What do we know about it? You they'd had such great statistics for so long as, as Europe and the United States reeled on this. Uh, tell us what what's what's fact and what's fiction, sir.

Speaker 2 (00:34):

So the cascade of events is first, uh, there's this press about how Africa's doing so great. Uh, and their case fatality rate is far better than the United States. Then in local press, there was, uh, reveal that South Africa was telling Pfizer to take its vaccines back because they weren't needing him. The next day, we suddenly had this huge curfuffle about this new virus strain. Um, and, uh, the press announced that this was coming outta South Africa. There was an immediate reaction from great Britain to shut down, travel for most of the whole Southern aspect of Africa. Then the reveal that in fact, it was first detected and bought Swan in four fully vaccinated travelers, unknown where the they were from or where they were going to. Interesting that Botswana has close ties to China. And, uh, then, then we hear, start to hear from physicians in South Africa.

Speaker 2 (<u>01:35</u>):

Yeah, we've got it in Johannesburg, but we're not seeing significant disease. Then, then we had all of this, uh, press and fear porn being pushed out at us. Often attributing this to South Africa, talking about how this has evolved in aids, patients, everything except for the obvious, which is that this is a vaccine escape unit, uh, or, or is certainly highly vaccine resistant. Now we're in a situation where you've got this guy a mean, can you believe that this is the guy that is our COVID 19 response coordinator. I'm shocked. Uh, this is not a mental giant that we're dealing with, but right on the heels of that announcement in morning, Joe, we've got the w H O saying, don't stop the stop, the rollout of the boosters and gets to my point that I've been saying the boosters are a perfect way to basically bias our immune system. So we're even less able to respond to this new variant. This is jabbing everybody with a flu vaccine from three seasons ago and expecting it to have a vaccine against the current vaccine.

Speaker 1 (02:45):

Okay. Before I play, we're gonna play Fauci hangover. We're gonna, we're gonna play Fauci and we're gonna play w H O but I got a question just to get people up to speed. Is it your belief as a vaccinologist that has worked on this, and, and you've been very close to Navarro and, and, and, and, uh, Dr. Hatfield and the other people that worked early on on the vaccine in the white house is your belief that this was Dr. Is this your theory of the case that this is driven somehow by this blunt force, everybody gets vaccinated one size fits all. Why did this happen? Now? The 50 mutations around spike protein, what has caused this in your mind?

Speaker 2 (03:24):

So, uh, the question of what is this particular virus and what's its origin. It has the hallmarks of an, of a viral agent that is undergone, uh, tight genetic selection for evolution to escape the vaccine responses against the receptor binding domain. Uh, the question that is outstanding right now is because this is so different from the other strains that are being tracked. It's, it's like in its own separate little evolutionary branch. Um, how did this happen is, is, and why is this suddenly popped up with all these new mutations? That's the big unknown. And, uh, you know, as you know, there are, are, is a lot of

speculation and discussion among scientists that are able to speak or willing to speak about these things about whether or not this is of natural origin. It is something that is just fermented in an aids patient, uh, whether it is something that is the consequence of Africa not being vaccinated. And that's, what's being pushed is to inha, you know, make the case that somehow we have to carpet bomb, uh, Africa, which isn't having problems with disease from COVID for the most part, compared to the rest of the world, whether we have to carpet bomb and with vaccines and above all of this is the looming specter of whether or not this thing might have been further engineered in some way. Okay.

Speaker 1 (<u>04:55</u>):

Okay. Okay. Hang on. Uh, there, because there's a theory of the case that this came outta Wuhan, in fact, were advocates of this not purposely inadvertently came outta Wuhan as a, as manufacture. It wasn't found in nature. It didn't come through a cave in, uh, with a bat, a thousand miles to the south of Wuhan mysteriously, get up to the wet market without going through any animal they've ever found. Right. It's absurd. Particularly if you've been to the interior chamber. Yeah. You're speaking

Speaker 2 (<u>05:20</u>):

Up the original

Speaker 1 (05:20):

Isolate original, but, but why original? Because we're having the diaspora, the Chinese people miles grow GTV. All the anti CCP forces throughout the world are saying that Botswana is very close to CCP. I think tiger yang, the, the, the overall vice premier for foreign was actually in Africa, in South Africa, people are talking about it. It, and we don't want to drive any kind of just base rumors, but this thing looks more manufactured from a scientific point of view, the 50 mutations, what case could you make for it, uh, being manufactured and on the other hand, not being manufactured.

Speaker 2 (05:59):

So I'm, I'm not, uh, one of those that is carefully tracking all of these mutations, and I'm not qualified to speak on this, but those that are, there is a sub cohort that are raising red flags that this genetically doesn't look like. It's a part of the prior evolutionary process that we're seeing with many other strains. And they're raising the prospect. I mean, we have to live in a world of multiple working hypotheses. We don't know what the answer is, and we shouldn't take anything off the table. And one of the things that is on the table, when you see some, something like this, that is genetically when, when people are applying algorithms to it and saying, what is, where is this coming from? What is the precursor and are raising concerns about this being an engineered pathogen? Also, I think we have to include that in our list of possibilities. That's all I'm willing to say right now,