

Transkript des *Project Veritas* Videos mit Jordon Trishton Walker | CORRECTIV.Faktencheck

Hinweis: Das Video wurde von Project Veritas zusammengeschnitten.

[00:00:00] **Project Veritas Journalist:** So Pfizer ultimately is thinking about mutating Covid?

[00:00:04] **Jordan Trishton Walker (zusammengeschnittene Gesprächsteile):** Well, that's not what we say to the public, no. Don't tell anyone this by the way, you have to promise you won't tell anyone. We're exploring like – you know how the virus keeps mutating? Well, one of the things we're exploring is like, why don't we just mutate it ourselves so we could – we could create preemptively develop new vaccines, right? So, we have to do that. If we're gonna do that though, there's a risk of like, as you could imagine, no one wants to be having a pharma company mutating f**king viruses. You have to be like very controlled to make sure that this virus that you mutate doesn't create something like, you know, goes everywhere. Which, I suspect is the way that the virus started in Wuhan, to be honest. Like, it makes no sense that this virus popped out of nowhere.

[00:00:42] **James O'Keefe:** Meet Jordan Trishton Walker, a director of Research and Development, Strategic Operations and mRNA Scientific Planning at Pfizer.

[00:00:51] **Project Veritas Journalist:** It sounds like Gain of Function to me.

[00:00:54] **Jordan Trishton Walker:** I don't know. It's a little bit different. I think it's different. It's like, this, it's definitely not Gain of Function.

[00:01:01] **Project Veritas Journalist:** It sounds like it is, I mean, it's okay.

[00:01:05] **Jordan Trishton Walker:** No no no, but directed evolution is very different. Well, you're not supposed to do Gain of Function research with the viruses. They'd rather we not, but we do these selected structure mutations to try to see if we can make them more potent. So, there is research ongoing about that. I don't know how that's going to work. There better not be any more outbreaks cause, like, Jesus Christ.

[00:01:21] **Robert Malone:** The gentleman seems to have absolutely no moral compass at all.

[00:01:27] **Jordan Trishton Walker:** It is a revolving door for all government officials. It's pretty good for the industry, to be honest. It's bad for everyone else in America.

[00:01:35] **Project Veritas Journalist:** Why is it bad for everybody else?

[00:01:38] **Jordan Trishton Walker:** Because if the regulators, who receive our drugs, you know that once they stop being a regulator, they want to go work for the company, they are not going to be as harsh on the company where they're getting their job.

[00:01:46] **Robert Malone:** If this is the quality of individuals within Pfizer that are making these huge decisions that risk global public health, it's profoundly corrupt.

[00:02:00] **Project Veritas Journalist:** What is Pfizer doing, I guess, to optimize, you know, the vaccines now?

[00:02:07] **Jordan Trishton Walker:** Oh, we actually had a meeting about that today. So there's a lot. We're going, ugh, I don't know if I should say this.

[00:02:14] **James O'Keefe:** But our undercover journalist asked Walker how Pfizer is handling the fact that their Covid vaccines are ineffective against virus variants. What he said is disturbing. Listen to this.

[00:02:27] **Jordan Trishton Walker:** We're exploring like – you know how the virus keeps mutating? Well, one of the things we're exploring is like, why don't we just mutate it ourselves, so we could focus on – so we could create preemptively develop new vaccines, right? So, we have to do that. If we're gonna do that though, there's a risk of like, as you could imagine, no one wants to be having a pharma company mutating f**king viruses. So, we're like, do we want to do this? So that's like one of the things we're considering. For, like, the future, like maybe we can like, create new versions of the vaccines and things like that.

[00:02:58] **Project Veritas Journalist:** Okay. So, Pfizer ultimately is thinking about mutating Covid?

[00:03:00] **Jordan Trishton Walker:** Well, that is not what we say to the public. No, that's why it was, it was a thought that came up in a meeting and we were like, why do we not – it was like, we're going to consider that with more discussions. That exactly, actually. We're like, wait a minute, like, people won't like that.

[00:03:14] **James O'Keefe:** That's right. It appears that Pfizer is internally discussing the possibility of mutating the Covid virus themselves in order to tailor a vaccine to sell to the public. Listen to Walker describe in detail just how they would conduct such a scientific experiment. First, in living animals.

[00:03:33] **Jordan Trishton Walker:** So, the way that we're thinking about – don't tell anyone this by the way. You have to promise you won't tell anyone, okay? So, the way it would work is like we put them in – the virus in these monkeys. And then we successively, like, cause them to keep infecting each other and we collect serial samples from them, and then, the ones that are more infectious, to like, the virus we'll put them in another monkey and you just constantly actively mutate it. That's one way. Or we could even do like, directed like simulation, which like, we tend not to prefer. And they just sample what the different like, proteins on the surface of the virus look like over time. So, then you can see the mutation. You can now force it to mutate in a certain way you want it. But you have to be, like, very controlled to make sure that this virus that you mutate doesn't create something like, you know, this goes everywhere. Which, I suspect is the way that the virus started in Wuhan, to be honest. Like, it makes no sense that this virus popped out of nowhere.

[00:04:26] **James O'Keefe:** Covid virus experimentation on live monkeys? This is unethical to say the least. And Walker describes those experiments as if they are ongoing and not simply a hypothetical discussion.

[00:04:38] **Project Veritas Journalist:** So, I mean, when is Pfizer going to implement the mutation of all these viruses?

[00:04:44] **Jordan Trishton Walker:** I don't know, it depends on how the experiments work out because this is just like, something we're trying, right?

[00:04:47] **Project Veritas Journalist:** It sounds like Gain of Function to me.

[00:04:51] **Jordan Trishton Walker:** I don't know. It's a little bit different. I think it's different. It's like, this, it's definitely not Gain of Function.

[00:04:58] **Project Veritas Journalist:** It sounds like it is, I mean, it's okay.

[00:05:00] **Jordan Trishton Walker:** No no no, but directed evolution is very different.

[00:05:03] **Project Veritas Journalist:** Direct evolution?

[00:05:04] **Jordan Trishton Walker:** Directed evolution.

[00:05:06] **Project Veritas Journalist:** Directed evolution, okay. Well, so, I mean, is that what it is?

[00:05:11] **Jordan Trishton Walker:** Maybe, I don't know. Well you're not supposed to do Gain of Function research with the viruses. They'd rather we not, but we do these selected structure mutations to try to see if we can make them more potent. So, there is research ongoing about that. I don't know how that's going to work. There better not be any more outbreaks cause, like, Jesus Christ.

[00:05:32] **Project Veritas Journalist:** So, tell me more, what's developing with the whole, you know, virus mutation process?

[00:05:35] **Jordan Trishton Walker:** Mm hmm. Well, they are still kind of conducting the experiments on it, but it seems like, from what I've heard, they're kind of optimizing it, but they're going slow cause everyone's very cautious, like, you know, obviously they don't want to accelerate it too much, but I think they're also just trying to do it as an exploratory thing because you obviously don't want to advertise that you are figuring out future mutations.

[00:05:56] **Project Veritas Journalist:** So, did that – did the whole virus mutation thing come from your executive, Sarah?

[00:05:59] **Jordan Trishton Walker:** No, no. That came from like we have like chief scientific officers in the other divisions.

[00:06:03] **James O'Keefe:** In a subsequent meeting, our undercover journalist asked if this type of Gain of Function research is already being studied at Pfizer, but no, as long as it's called „directed evolution“, Pfizer is in the clear.

[00:06:15] **Project Veritas Journalist:** What's the goal for Pfizer doing that?

[00:06:17] **Jordan Trishton Walker:** So, part of what they want to do is to try to figure out – to some extent, try to figure out, like, you know how there's all these new strains and variants that just pop up? Why don't we try to like, catch them before they pop up in nature and we can develop a vaccine prophylactically, before, like, new variants. So, that's why they're thinking like, if you do it controlled in a lab, then we say this is a new epitope, and so if it comes out later on, in the public, then you already have a vaccine kind of working.

[00:06:41] **Project Veritas Journalist:** Oh my God. That's perfect. Isn't that the best business model though? Like, just control nature before nature happens itself, right?

[00:06:53] **Jordan Trishton Walker:** Yeah, if it works.

[00:06:54] **Project Veritas Journalist:** What do you mean if it works?

[00:06:54] **Jordan Trishton Walker:** Because some of the times there are mutations that pop up that we are not prepared for like the delta and omicron and things like that, so, who knows? I mean, either way, it's going to be a cash cow. Covid will probably be a cash cow for us for a while going forward.

[00:07:13] **Project Veritas Journalist:** Well, I think the whole, you know, research of the viruses and mutating it, like, would be the ultimate cash cow.

[00:07:22] **Jordan Trishton Walker:** Yeah, it'd be perfect. [00:07:22][8.3]

[00:07:24] **James O'Keefe:** Now you would think that creating viruses to sell the vaccine would be illegal. But no, the pharmaceutical industry, as Walker puts it, is, quote, a revolving door for all government officials, unquote.

[00:07:35] **Jordan Trishton Walker:** It is a revolving door for all government officials. Yeah, for any industry, though. So, in the pharma industry, all the government officials who, you know, review our drugs, eventually, come work for pharma companies. And the military – all the army and defense government officials eventually go work for the defense companies afterwards.

[00:07:52] **Project Veritas Journalist:** How do you feel about that revolving door?

[00:07:52] **Jordan Trishton Walker:** It's pretty good for the industry, to be honest. It's bad for everyone else in America.

[00:08:00] **Project Veritas Journalist:** Why is it bad for everybody else?

[00:08:02] **Jordan Trishton Walker:** Because if the regulators, who review our drugs, you know that once they stop being regulator, they want to go work for the company, they are not going to be as harsh on the company where they're getting their job.

[00:08:09] **James O'Keefe:** We talked to Dr. Robert Malone, physician, scientist and author, to get his take on the comments made by Jordan Walker.

[00:08:17] **Robert Malone:** You're gaining function. You're creating a new function in virus one by adding elements from virus two, infecting one monkey and then another monkey.

That's called serial passage. That appears to have been one of the technologies deployed in the Wuhan Institute of Virology with the humanized mouse strains that I believe were obtained from Eco Health Alliance. That's an example of directed evolution. The gentleman seems to have absolutely no moral compass at all about what he's doing. The hubris and arrogance and immaturity. If this is the quality of individuals within Pfizer that are making these huge decisions that risk global public health with such a casual disregard for the human toll, it's profoundly corrupt in terms of would it be feasible for Pfizer to circumvent international or national law. I think that is undeniable. And the gentleman in your investigative work has clearly indicated that Pfizer believes that it has successfully captured the regulatory apparatus of the United States government and presumably worldwide. Pfizer has completed regulatory capture, it's quite proud of it.

[00:09:41] **James O'Keefe:** With governments turning a blind eye and Pfizer hiding information from the public, this is an ongoing story. Be brave. Do something. Spread these videos and stay tuned.