

## 2024-05-27 - Graham and John discuss with Professor Ian Brighthope the pandemic treaty and vaccines

Well, good day, everybody. And welcome to another episode of Club Grubby this Monday, the 27th of May. Good to see you again, Johnny. Good to see you too, Woody. We're back at it. We're back at it in full swing, mate. We've got two interviews we're doing tonight, uh, but, uh, tonight's interview is an absolute cracker because we have Professor Ian Brighthope joining us.

Once again, Ian, it's always great to have you on the show. Thanks. It is always good to be with you. It's great to have you and, um, so much going on. There's a lot of stuff we want to unpack. Um, and there's a sweet smell, just a tiny sweet smell of victory in the air for some people. And, um, it's, it's a good thing.

Of course, we, um, we tread carefully. We don't want to get too optimistic, uh, with the news that we're about to talk about tonight. A couple of things that are, um, Uh, but first of all, it's, um, it's the WHO for the moment, uh, dropping the, uh, international, um, pandemic treaty for now. Uh, and Tedros, uh, Tedros standing a little bit defeated in a news conference.

Uh, and rightfully so. I think, um, we'll have a listen to what he's got to say in a moment, but I think this man really needs to consider his position, because this is a massive failing for the, uh, WHO. And, uh, I think we've got a lot of nations in Africa to thank for this, uh, little bullet dodging we've had.

And, uh, so it'll be interesting to see what comes in the next few weeks, but surely now the spotlight is put on the WEF and the WHO for their complicit. Uh, handling of these, uh, of these events and, um, it hasn't all, it hasn't been all that flash, Ian. That's right, Woody. I think there's been a lot of pressure.

People are feeling the pressure around the world that much on, um, in, uh, in Switzerland is going to be very, very effective. I think there's a lot of people involved in that and leading up to it. Uh, we all know what's been going on here, uh, with all of the organizations that have come under the umbrella of the line Council of Australia.

It's been a fantastic, uh, growth, rapid growth of 36, 37 different organizations. We represent 1.75 million people, and as a result of that, 14 politicians signed a, a letter to, uh, to, uh, Albanese about, uh, some of these important issues. So I think, you know, there's, there's also politicians on our side, uh, in the, uh, Senate Inquiry, Senate Estimates, uh, asking some very, very tough questions.

So, yeah. My name's Bright Hope, and, uh, I've always had great Hope. A very bright hope. And I also want to thank you on behalf of Michelle and I, Ian, for the wonderful treatments you've given us to get us through the Lurgi that we, uh, we had for a couple of weeks. It's been very effective and we, we couldn't be more grateful to you.

Thank you so much. You're welcome, Woody. My pleasure. All right. So we've got a couple of things to talk about, but first of all, let's have a look at what Tedros had to say while I, uh, while I share screen and what could possibly go wrong says Johnny.

Oh, look at that. Fantastic. Here we go. Um, so that's really very important. We have given it your best. And as I said, the issue now is, okay, we are where we are, we have traveled a lot, we have progressed a lot, but where are the bottlenecks? And how can we recalibrate and move? I think that's very important.

As you know, when we started, the reason you have decided to have a pandemic agreement was because of the impact of the COVID 19. We say on the report more than 7 million people died, but, um, actually that's underreporting. The estimates show that up to 20 million people died.

And the whole world was taken hostage. And COVID has affected everybody. Everybody, I don't know if there was any anyone who has not been affected by COVID in many ways, not only losing loved ones, but economic problems, loss of jobs, you name it. So that's why you said, Okay, this impact is because the world is unprepared, by the way, still is.

And you said we have to do something. So the second message I have is we have to always remind ourselves that. Because we are human beings, when the pain is really less, we tend to forget and move on. But, of course, we should move on. But we should also remember the problem that happened and not really rest.

until the solution comes. So reminding ourselves of all the losses we had and to say never again is very important. So when we find, when we look for the challenges we have faced and finding a solutions, I think that reminder will, will, will help. Then I see the assembly actually as a platform to energize, to re energize this process to be honest.

And let's use it as a platform to give us more energy, inspire us. So, my wish is, we will come out of the assembly re energized, inspired. We will try everything, believing that anything is possible, and make this happen. Because the world still needs a pandemic treaty, and the world needs to be prepared.

Because many of the challenges That caused the serious impact during COVID 19 still exist, still exist, starting from equity, for instance, was the center of this negotiation. So, still exist. And we should really prepare the world. So, continue to try everything and anything is possible. And as we always say, if there is a will, there is a way.

I'm still positive, to be honest, despite the outcome. That's what I am. That's what I believe. There could be hiccups. The issue is what do we learn from it and move. This is not a failure. Even when I fail, by the way, many times I try to learn what happened and then move on. Failure doesn't stop us. Should not stop us, but this is not failure.

You have really done a lot. You have progressed a lot. I don't call it failing. Um, so that's right. Well, here we have a gentleman. Um, there's a bit to unpack in that statement, wouldn't you say? Absolutely. The first thing that hits me is the 7 million deaths, but more likely 20 million because it was underreported.

There's been a lot of underreporting relating to COVID, especially around vaccine injuries. We had Scott Morrison come out and say the day, the Wednesday before the election, that he lost, that most of the, um, the reported deaths of COVID in our hospital systems weren't actually people who died from COVID, but with COVID.

They died of other, other causes, and he said the death rate was much lower. Ian, what are your thoughts on, on the stats? My thoughts on the stats, it's very difficult to get, uh, the raw stats. and get them accurately to actually paint the picture as it really is. But there's far more people who've died from the vaccine.

Um, far more people have died from the vaccine and those who've died, um, after having the vaccine, uh, and COVID have died because of the vaccine and the reactions to it. You cannot, uh, attribute to, uh, any lives or many lives saved at all to, uh, these vaccines. They've been dangerous from the start. And as I said in the, in the Senate, uh, at the, um, and we went there to, uh, take our, uh, points of view to, uh, uh, Malcolm Roberts.

There, there, not a single human should have been injected with this stuff. Because it was not properly tested, uh, and it is a genetically modified organism, and this is illegal. It should never have been, uh, attributed to a tool for managing, uh, this so called pandemic. COVID was no more than a bad flu. 99.

97 percent of people survived it. It's only those with comorbidities and the aged. And really, it was a flu, and like all flus, it's a pandemic of the obese, and a pandemic of the vitamin D deficient. The numbers are very inaccurate, I would say. The claim that we saved something like 30, 000 or 40, 000 lives in Australia with the vaccine was absolute nonsense.

It was modelled, and the modelling has been The latest ever since the epidemiologist started putting all of this together. Um, modeling is, is it fails every time because you cannot put every, um, parameter into the models. And one of the major, uh, failures of the modeling was that there was no vitamin D or vitamin C or zinc or repurposed medicines put into the modeling.

So the figures are very inaccurate, um, and, uh, he's, he's trying to sell himself, uh, and keep his job. I think. They held us hostage. You know, they held us as hostages. And the challenge for him is to to actually wind up the World Health Organization so that we can get on with sovereignty and maintaining our own health sovereignty in this country because we can do the job far better than those unelected, unexperienced, unqualified bureaucrats in the World Health Organization.

I cannot speak enough. about exiting the who and destroying the who. It is, it has given no health advice whatsoever during this pandemic. Third world countries like El Salvador, for example, gave health advice to their people through their televisions, told them, go get exercise, get some sunlight, eat the right food.

Uh, and if he's going to learn anything from, uh, Uttar Pradesh in India, where they started using ivermectin and, and the, and the incidence of this disease, uh, disappeared. Utti, uh, I'm interested in individuals, um, I'm not an epidemiologist. I like to have the raw data and to be able to interpret the raw data myself, but I don't think I've seen anything that's of any importance.

A value in terms of accuracy with the information that we've been fed from the authorities during this whole pandemic. I do not trust our government, and I do not trust the WHO, and I do not trust the WEF, and I don't trust the United Nations anymore. I think we really do need to turn things around here, and that's why we need the numbers to support what you have been doing, what John has been doing, and what everybody else has been doing.

The last four years or so, because if we don't make some changes, I'm sorry, I'm going on. Uh, but I feel I've got to get my message out that I have, um, you, you cannot move on, uh, from these things. He talks about people moving on. I have had to live with, um, people coming to me for 50 years ill because my profession has ignored the most important aspects of their health.

And you know what I'm going to say is basically, um, positive thinking, diet and exercise and getting some sunlight, you know, that it's not just vitamin D we get from the sunlight. There's so many other factors that we get from sunlight that when that radiation hits our skin, it keeps us alive and protects us.

And the whole thing about vaccines is a farce as well. And I'm happy to talk about that in general terms, but we have to really wake up. Uh, that we've been brainwashed by military industrial pharma complex, the pharma complex in particular, and we've been conned by marketers, marketers in the, the, uh, pharmaceutical industry, working with psychologists and other mind manipulators to actually convince us that we cannot do without vaccines.

Well, let me tell you that. I've seen so many adverse reactions to vaccines since I started, when I started medicine that I, I was opposed them all throughout my career. I couldn't speak out against them because I would've been struck off. But I told my patients and my families, um, that if they wanted to make their decision about a vaccine, it was up to them.

But the vaccines all are toxic and all cause side effects and probably all cause autoimmune disease. If you believe in a, in the, uh, science of psycho neuro immunology, psycho neuroimmunology is the mind, the nervous system and the immune system all working together. And they also work with the hormone systems and every other system in the body.

You, when you start injecting something into the immune system, it just doesn't stay there and stimulate the immunity. It goes to the nervous system, it goes to the hormone system of the body. It disrupts everything.

Because it's so unnatural and such a highly powerful chemical substances that are influencing every system and every cell in our body.

And, you know, I have seen people who've been vaccinated, highly intelligent people, whose level of cognition, understanding, rational reasoning, and so on. Deteriorate after they've been vaccinated. I also put down our obesity crisis, not just to sugars and or refined carbohydrates, but to a disruptor of the hormonal systems, which are a part of the psycho neuro immunological systems.

Um, uh, you better get me off my, uh, soapbox, uh, hoodie because we'll get, we'll get you, we'll get you back on there, Ian, because I saw some stuff in your substack that I want to discuss with you. Johnny Larder. We, we got an email today from a nurse who talked about the killing that went on in hospitals of people who supposedly have had covid being intubated and treated with, uh, deadly medicines, uh, like, um, uh, REM Desi and others.

Um, it clearly most of the deaths, uh, of people that were attributed to covid happened in hospitals. And at the same time, uh, amazing treatments were being found as we talked about in the Senate. Amazing treatments were being found by McCulloch and people like that ilk and also our guest tonight to treat something that was easily fixed.

We also had a problem. Well, not a problem, but as much as the death rate attributed 7 to 20 million, how many people died of the flu? During the pandemic. Apparently, there were none. So, the whole, the whole thing that's being talked about here is really dodgy, John. Well, and you've only got to remember the, uh, the interview we did with Judah Ailey uh, about the, the, uh, the scandal that they went through, uh, in, in the Melbourne hospital where He ended up on ECMO.

Um, he should really have been home less than 12 hours after he went to the hospital, but, uh, one, uh, one bad decision after another, and there was multiple of them. In fact, uh, uh, it's a wonder how there wasn't some, uh, review into that case. Uh, lead, lead to that gentleman, uh, being in the intensive care and, and having a cardiac arrest in a scanner.

Uh, so it's a miracle that he's out of hospital. I mean, this is the story. I mean, people were being intubated, uh, and it wasn't the treatment that was required ultimately in a lot of these cases. Uh, it, it was actually, uh, putting, putting them at further risk and the, and the drug regimes that were being used.

We're, we're exacerbating the problem and I think a lot of these stories that come out of Italy and the US were because of mismanagement, uh, as opposed to, and that, that goes back to what, uh, the professor said about vitamin D and all those sorts of things. I mean, these people should never have been in a hospital in the first place.

Uh, if they'd have been given sensible advice, uh, we, we would have avoided all these people even presenting to an emergency department, but it went the other way and, and people, people are now, uh, confused about what actually went on. Um, You know, they think that this pattern of events in America and Italy and the like was, was, was really something that, that, that, uh, was due to COVID itself, uh, when it's, when it's really not the case.

Uh, and I think that's evident in, in Ted Ross's speech there, you know, he, he really didn't, uh, he really wasn't confident in, in, in what he was saying. I mean, he was leaving the door open in my view that, uh, the vaccines may well Oh, and will be shown to be the cause of these injuries and deaths. And that's why I think he was being very, uh, I think he was being a little bit disingenuous with what he was saying and leaving the door open for him to get out.

Yeah. He's clearly a marked man now. I mean, he's, uh, he's failed. He's desperately failed. He's failed in lockstep with Klaus Schwab in the world economic forum. They've been buddies in this whole thing together. Uh, uh, clearly the world is waking up to the fact that there's a, There's a series of organizations, I mean it also puts Bill Gates under the spotlight even more so, and he should be.

There's a whole bunch of players in this that are going to be getting very twitchy at the moment, and they need to be because the people are waking up. And the Geneva project that's about to happen is going to be a profound catalyst to bring all these people together and bring this news out.

Coincident with all of that, and we're talking about a couple of news items before we get right into this interview. Um, uh, Julian Gillespie was on this program recently talking about section 72. au, um, where he has, uh, he has taken the task, the judge in the GMO case, because she failed to declare that she was, um, FISA's top lawyer in this country for many years, represented them in many cases, and she has a conflict of interest that was undeclared.

Now, there's a lovely lady, Jackie Redfern is her name. She's a, a, um, paramedical nurse. I'm not too sure. She resides in the Port Macquarie area. And following, uh, our request to do something about this, she wrote a handwritten letter to a member of parliament. And, uh, she had it registered mail and she got a reply and, uh, I'll put that reply up on the screen, John, but as I do, would you like to read it out please?

Because this shows what you can do if you put your mind to it. Yeah. Well, look, this is from Pat Conahan MP, the member for, uh, now coincidentally, uh, he also happens to be a solicitor. Uh, so he's responded, uh, thank you a letter of the 6th of May, 2024 regarding justice road. In the case of Dr. Julian Fidge, uh, versus Pfizer Australia Proprietary Limited, it is absolutely incumbent on Justice Roeff to have disclosed that she acted on behalf of Pfizer on at least five occasions prior to her, uh, ascension as a justice of the federal court in 2021.

She perhaps should have even considered recusing herself from proceedings in that matter of Fidge versus Pfizer and an all due to the apparent conflict of interest. As you're no doubt aware, lawyers acting on Dr. Fidge's behalf have now lodged a complaint against her honour with Chief Justice Deborah Mortimer.

In concealing this information, Justice Rose's actions has cast significant doubt on the impartiality of her dismissal of Dr. Fidge's case. Given there were other judges available who could have heard this matter, it seems appropriate Chief Justice Mortimer gives consideration to Justice Rose's decision being voided.

And heard by a judge with no express or implied conflict of interest. If the Chief Justice is satisfied that the matter is sufficiently serious to warrant parliamentary consideration of removal from office, she can refer the complaint to the Attorney General Mark Dreyfus. The Attorney General can bring the complaint to the attention of the Parliament.

The Parliament can then decide whether a Parliamentary Commission is convened under the Judicial Misbehaviour and Incapacity Act. Parliamentary Commissions Act 2012 to inquire into the specified allegations of misbehaviour in relation to the judge. Alternatively, the Chief Justice can establish a conduct committee to investigate and handle the complaint.

This committee would investigate the complaint and report back to the Chief Justice. They can also recommend parliamentary consideration of removal of Justice Rove. On the grounds of proved misbehaviour. I would not wish to preempt the Chief Justice's response to the complaint made by Dr. Fidge's legal representatives, but I do believe there has to be accountability in our judiciary.

There must be consequences for Justice Rofe for this serious error. The lack of transparency undermines our judicial system. It leads to a lack of faith in the impartiality of our system. And as a lawyer, I find this deeply concerning. Yours sincerely, Pat Conaghan MP. Well done, Jackie Redfern. And I want everyone to take note of that because this is what happens when we, look, it doesn't matter who you think you are or.

How bright you think you are or how, how you rate yourself. If you do something, you can make a difference. And Jackie, you've made a difference because I sent that letter on to Julian Gillespie and Katie Ashby Copens from, um, from ACA, a line counsel of Australia and they're ecstatic. Uh, it's good news for them, it gives them encouragement and we're, we're opening this thing wide open.

So good on you and everybody please keep at it. Ian, what are your thoughts on that? I think it's brilliant. Um, I hope they do make an example of this, uh, justice because, um, a number of us have had problems with, uh, the courts during COVID. Including myself, where evidence that I presented in a case was ignored by the judge, and subsequent to that, a couple of QCs or KCs, as they are now, told me that the system was corrupted.

So I think, again, that there's corruption in the entire establishment, most of our institutions, and really it's gone far too far, especially in the court systems. Thank you very much. So, uh, well, I mean, Daniel Andrews appointed most of the Supreme Court judges in Victoria. We know what Daniel Andrews was like, uh, and of course, um, uh, there's one good thing down here.

Uh, Nick Patterson came along to our, uh, well meeting yesterday and, uh, he told his story and it was brilliant, but, uh, he's not going to let up. He's going to continue to, uh, uh, try to prosecute the police and, uh, get a, um, not guilty hearing because the judge in his case. Uh, wanted to just wipe it and, uh, and dismiss the, uh, the hearing completely.

But, um, Nick wants to go on the fight and make sure that he gets a not guilty. So, um, there, there, there are some little bright sparks happening here and there. Look, it is good news and, and I think Ted Ross is on shaky ground. I think, uh, Helen Roff, Justice Roff is on shaky ground and, uh, if they had a fall, it's going to be a real, um, a catalyst for, for even further activity amongst those who are waking up.

The sad part about all of this, uh, gents is that a large chunk of Australia is completely unaware of the bullets that are being dodged because their brother and sister Australians are out there doing the best they can. It's, it's sad, but, uh, it will be remembered. It'll go down in history. The books will be written about these things in years to come.

And, and let's hope we can look back favorably on it. But, um, and one of the main reasons I wanted to get you back on was I saw a, um, a presentation of infant vaccinations, a pictorial presentation that was on your sub stack. I don't know whether you've got that handy, whether you can show it, uh, the share screen or anything, but I should have given you notice.

That's all right. Would you let me see if I can find it?

Because it is, um, I go back to when I was a kid, Johnny, and you would too when we were being immunized, everyone hated, uh, immunization day. Yeah, we all need to be enough, uh, Horty too, just while, uh, Ian's finding that, um, we'll put out a, uh, a tweet yesterday that John Ruddock, um, the Upper House member in New South Wales had tweeted, he says in March, uh, Chile registered 27.

2 percent fewer births than a year earlier, bringing the overall decline this year to 23%. Uh, doing the math gives a Uh, TFR of just 0.9 kids per woman for Chile this year. Should this continue until the end of the year? All over, um, LAP, AM, TFRs are collapsing. So it, it, it just demonstrates that this is going on in every aspect of medicine.

Yes, it is. And, uh, I'd love to, I'd love to get, um, Luke McClendon back on, um, uh, to talk about these things. Right. We've got a screen that you're sharing there with us, Sam.

You've got it. Okay. Thanks everybody. Um, well, this is my sub stack, uh, hoodie, John, and, uh, I just thought I'd put up, uh, this, uh, mention of vaccines and autism. Does the damage stop with autism? I say absolutely not. Nearly every childhood illness is either caused by, aggravated by, or triggered by autism.

The vaccination schedule, including epilepsy, diabetes, some of the cancers, uh, allergy, uh, ADHD, uh, and all of this is fact as far as I'm concerned. Um, so you can see that there's been quite a few restacks of it. And the thing that stimulated me to start with was this piece by Cheryl Atkinson. It's worthwhile having a listen to, uh, and also, uh, Peter McCulloch's Uh, expose on autism childhood vaccines and the plague of transgenderism because, uh, I, I agree with him that, um, this disturbance in, in, uh, in people's psyche.

Uh, is being affected by the brain damage or the inflammation to the being done by the vaccines and the antibodies and the other cofactors present to the tissues in the central nervous system. So, uh, there's going to be more and more of us, I think, um, uh, joining into the fact that the mental illness that we're seeing the increase in the mental illness is being triggered to some extent, maybe 5%, maybe 95%, depending on the individual.

But we are facing a tsunami of, uh, what I call CNS toxicities, central nervous system toxicities. So, do you think that's contributing to the, uh, you know, the opposite increase in adolescent suicides? Um, absolutely. Uh, John, look, there are psycho, uh, psychosocial problems associated with it. There are economic problems and there are.

Family issues, all of the stressors that cause people to suicide, but when you've got an inflamed brain, you can be pretty certain that that person is going to suffer from symptoms of depression and depression is not a disease. It's a collection of symptoms caused by, uh, in my experience, either a hungry brain, a brain looking for nutrients or a poison brain.

Um, I mean, you can find disturbances in the central nervous system if you go into electromagnetic fields and so on. But as far as I'm concerned, that's poisoned as well. And a poisoned brain can also be poisoned by words and other people's deeds. So add all of that together. It's like the straw that breaks the camel's back, keep on putting something onto the camel's back in terms of a toxin and eventually the last straw will break the back or you've got a bucket full of, um, of toxins, which are not doing anything because your body can handle the toxins.

But along comes a, uh, a thimble full of, uh, another toxin and it over, uh, spills over and you end up with, um, a spillover of toxin into the system causing damage, uh, or putting stress on your detox mechanism. And, you know, it's, it's easy to see somebody getting, uh, intoxicated with ice or with alcohol. Uh, it's not so easy when somebody injects a whole lot of aluminum and another, uh, inflammatory mediators into, into the deltoid muscle, but we, we have to be cognizant of this, uh, John.

I mean, uh, I mean, it's, it's not difficult to help people. Um, I mean, you can give, uh, something very, very simple to help detoxify and reduce inflammation in the system. And that comes from your foods, you know, uh, but, uh, There was also, um, I think it'd be worthwhile for everybody that you can get onto my sub stack.

It's Ian Brighthope, um, Ian Brighthope sub stack. Uh, it's free. You don't have to pay anything. Although sub stack people say, um, you know, you put a little note down the bottom, um, uh, you can subscribe for a fee, but you don't need to, it's all free. Uh, and I highly recommend his book. Uh, Wendy, Wendy Daniels.

He's really done a great job for. Um, the person, you know, to read the wonderful, uh, wonderful book, lovely little baby on the front. Why would you want to inject that toxins? Yeah. She gave us that book a couple of weekends ago at the 30th anniversary of the IBM. Fantastic. Yeah. Uh, there's my little, uh, summary, my attempt to restate the key facts about vaccination in a neutral tone, but I had to come to the conclusion that when you see this, you know, it's just.

It's, it's just criminal, nothing less than criminal. Now, can we expand that at all there so we can have a good look at it because it's frightening.

It's absolutely frightening. Let me see. Technology, uh, is, I enjoy it when it works. Um, let me see. Yeah, tell me about it. While you're trying to expand that, what's the effect do you think fluoride has? Fluoride is, is another one of these, uh, toxins. I dunno if I can actually, oh, here we go. Here we go. Well done, Peter.

Okay. Yeah. Welcome. Good grief.

But it was in 1986. Remember when the, uh, the US government, uh, agreed to, uh, provide, uh, immunity to prosecution to the vaccine companies, uh, if their vaccines caused adverse reactions and deaths. So the US

government set up their, um, compensation scheme to. Pay those individuals who suffered adverse reactions or families who lost a loved one.

And it's cost them billions of dollars, of course. We don't have that here. We have some weak little compensation scheme that takes ages to, uh, claim, uh, and often you don't, you're not successful, but, um, we shouldn't even have these things because all of these diseases, many of them were diminishing in the early 1900s, in the middle of the middle 1900s.

Many of these diseases were diminishing because of improved quality of life, improved nutrition and improved hygiene, you know, uh, and then along comes these, uh, these injections and we see a rise in all of these childhood illnesses. And there's a correlation, a direct correlation between the number of vaccines in a, in a children, in the children's population and the number of visits to the doctors, the number of illnesses they've got and the rate of hospitalizations.

So these vaccine companies are making work for themselves. They're making a business for themselves. It's the perfect model. And we haven't woken up many of us are waking up, but, you know, and thank God you guys are around to carry the messages around. And there's so many other good people. Meryl Dory has been around for a long time and, you know, Wendy Daniel and, and others who are out there beating the drum.

But it's, it's really trying to, uh, say to the public. Why are you doing it? Why do you let them do it? Are you brainwashed to the point that you cannot think of anything else? You know, as soon as a baby is born, they're given the Hep B vaccine. And there's no good reason for that. The best good reason that I've heard of that came from another doctor is that it, um, it stimulates the parents to think about the early childhood vaccines.

And the babies had the the, um, the B vaccine. Uh, so, and it was safe and so called safe. Um, so, then they go and have all of the other vaccines. When the child is three months old or six months old and so on. But Ian, with that, with that, uh, presentation there, 32 doses before the child is 12 months old in 2024 compared to, uh, five in 1986.

My, my, about seven years ago, one of my twin grandchildren, my granddaughter, uh, she had with her, with her brother had, um, seven doses in one day. And she had very bad adverse reactions for many months. She was having fits and spasms and it was a pretty frightening time for the family. Um, and it took, it took over a year to get over it.

And it was just toxic shock because it started within 24 hours of her getting these doses. Yeah, that's right, Woody. I mean, it's seven antigens. You don't get seven infections all at once. Never in, you don't get measles, mumps, chicken pox and rubella all at once, but you're giving these antigens and you're injecting them straight into the bloodstream and it, and it's such a challenge on the immune system.

It's a wonder there isn't more serious illness, uh, uh, uh, immediately after the vaccines, but you know, I go back to a colleague of mine because this is an important lesson that I learned. Um, Uh, when I was involved in the early use of, uh, vitamin C injections, one of my colleagues, uh, Dr. Archie Kallakarinos, you may have heard of him.

He was a doctor in Redfern in Sydney, treated the, uh, local indigenous people. But then he went and became a successful, uh, very successful, um, opal miner. And, uh, he, he developed relationships, uh, out of I think it was either Coober Pedy or Lightning Ridge. Developed some very good relationships out there with local Indigenous people.

One day he had, uh, wandered off somewhere and I don't know the details of it, but he got lost in the desert. He was almost moribund, uh, and the local Aboriginal tribes picked him up and looked after him. So after that, he looked after them. And he noticed that every time the health department went through one of the groups or the tribes with the vaccines, the children would get very sick.

And he wrote a book called Every Second Child, which indicated In one occasion, on one occasion, every second child died from the vaccines. So he, um, decided that, uh, he would, uh, do something positive. And he started giving these moribund children injections of vitamin C. And these, uh, babies that have been injected with vaccines and, and very, very sick would very, very quickly respond to the vitamin C injections.

So if, the lesson here is, if you do have, a vaccine reaction. Make sure you pump yourself full of the vitamin C. If you're going to volunteer or you have to have a vaccine for mandated reasons, make sure you take vitamin C before, during and after so that you can reduce the reactivity. You can reduce the reaction of the, of the immune system and you don't end up going through a cytokine storm and becoming septic.

Which brings me back to your question, John, about fluoride. There's another one of these molecules, it's very reactive, like, like chlorine, uh, and it stimulates the production of radicals. And it's the radicals that cause nearly every disease. And what we do with radicals, free, free radicals, reactive oxygen species, as we call them, These are molecules with an unpaired electron, and it's out, and they're out of shell, and they're very reactive, and they damage cells, and tissues, and genes, and, um, every, every, uh, component of your cells inside the, the, the cytoplasm, the cell membranes, destroys the, the receptors on the membranes, the hormone receptors, and the antigen antibody receptors, so these free radicals need to be mopped up, and the best way of mopping them up is with vitamin C.

Can we stop the screen share now, Ian, unless you've got any more to show us? Sorry. No, that's okay. Uh, leave meeting? No. No, no, it's all right. Well, a lot of people ask about the vitamin C, uh, and, uh, intravenously. Now, now, as a GP, uh, able to authorize vitamin C, uh, IV? Yeah, absolutely, John. Uh, and you could do it as a, uh, uh, an EMBO.

Um, we had, uh, we had a training session again yesterday for, uh, uh, after the conference I was at in the city. I came down and, uh, did a, an online, uh, conference with, um, Some nurses in Newcastle and, uh, I think there was some in Byron Bay as well. So we're doing that on a fairly regular basis, even more now, so that the nurses and nurse practitioners can go out when we get another bad, bad, bad pandemic, a really bad one.

We'll have a lot of nurses around the country, hopefully, uh, giving out high doses of intravenous vitamin C. I mean, my patients used to come in and say, Doc, I'm feeling rotten. I'm feeling miserable. I've got fever. I'm aches and pains. I'm terrible. They'd lie down. They'd have their vitamin C and two hours later, they're fighting fit.

I mean, it's, you don't, you've never, I've never seen anything like this in medicine. It's incredible. It's, I can vouch for that. I can vouch for that. I mean, Michelle has been on massive doses of vitamin C and she's finding, um, her arthritis is disappearing in her, in her hands and fingers as well as it must be an immense, uh, anti inflammatory.

It's an immense anti inflammatory hoodie. It's an immense anti thrombotic. It's a meant anti hemorrhagic. Uh, it's immense as an anti cancer agent. Uh, it is, um, it has all of these, Abilities because what it does, every disease, everything boils down to radicals. Um, you burn yourself, you've got free radicals.

You're poisoning yourself, got free radicals. You have, you cut yourself and have surgery. You got free radicals. These are the things that mop up the mess. These are the things that kill the virus and bacteria and help to kill cancer cells. But when they're out of control, that's when they do damage to the good tissues.

Um, you want to make sure that you've got enough of this Vitamin C to mop up the radical that's doing all of this and the vitamin C takes it and gets rid of it. And it's the safest antioxidant that you can use. I mean, we've got antioxidants, our fruits and vegetables and you know, the purple colored berries and all of these things, but high levels of so called antioxidants.

But the only one that really works very well is a vitamin C. You'll hear people talk about methylene blue, but it's, it can be toxic. Um, I think, you know, every ambo, every. Every explorer should have some intravenous vitamin C just in case they get bitten by a snake. Um, you know, it's, it is a powerful detoxifying agent.

It's a powerful, powerful anti inflammatory, but I don't like the term anti inflammatory. It, it is, it actually resolves inflammation. It doesn't suppress it like anti inflammatories do. It actually resolves the inflammation. And we've got it ready. We've got it ready on the farm for our dogs in case they get bitten by a snake because apparently it's brilliant.

It's brilliant for snake bite for for dogs. Yeah yeah yeah. Well the vets the vets actually use it. Um, uh, and I know vets who use it for, uh, feline leukemias and so on. So it's just, you know, during COVID, I had arguments with intensivists and I mean, I had experience in intensive care, uh, and we used to treat patients as patients, not as protocols, but, you know, trying to, trying to get them, they, they knew, they know that the vitamin C is effective in sepsis.

The studies have been published. We've got the Professor Belomo at the Austin here who treated one patient who was dying from sepsis, a young man in his thirties. He got 30 grams of sodium ascorbate, and within a couple of hours, all the sepsis signs were starting to disappear. You know, his pulse rate came down, blood pressure came up, temperature went down, you know, but it's, it's, it's, it's, Frustrating to the point of exasperating that we can't get this and this is why I started the well and we started Trish as you know, started doing the training of the nurses and other other health care professionals as well.

And it's so simple to do. All you need to learn is how to cannulate. It's very, very safe. It's as safe as giving intravenous sodium. Well, we've got a nurse, we've got a nurse and an ex paramedic in the area that I live in that are doing the course. Um, and, uh, we're looking forward to that. We'll have, we'll have a resource here in the, in the country town that I live in.

So that's, it's really exciting stuff. It really is. Well, you do it there, Hoody. The next country town hopefully will do it as well. Yeah, that's right. My dream is to have, is to set up Australia as the first country in the world where every person, if they want to, can have access to intravenous vitamin C.

Whether they've got COVID, the flu, um, whether they've got arthritis, whether they've got heart disease, whether they've got a cancer. It helps everybody feel better. And why do we do it? Because we can't make it. I mean, every other animal and plant species on the face of the earth manufactures vitamin C glucose.

We can't do it. Neither can the higher apes and the guinea pig. Interesting. That's incredible. And it's so good for us. Absolutely. But when, if you've had a serious illness, this is one thing, one message, you had a serious illness and you've taken vitamin C intravenously, let's say a high dose, maybe 30 grams.

You never stop it. You can reduce it down to a couple of grams a day as maintenance. But again, if you do that, you'll live longer and healthier and you'll have fewer serious illnesses, including mental illnesses, because you're actually reducing inflammation up here. I used to talk about, you know, you've got an allergy, brain allergies.

We talk about hives on the brain. You can't scratch them, but you can give some vitamin C. What, what tips have you got, uh, Ian, for if a loved one's in an ICU or, or, uh, you know, they're in a high dependency unit and you, you know, they, they, family wants to try vitamin C, but you know, there's going to be this, uh, barrier isn't there, you know, from, from the establishment, how do you, how do you get your point across that you want, uh, want them to try some vitamin C?

Uh, if they're in intensive care and they can take, uh, fluids orally, I say, I suggest putting, getting yourself, uh, uh, five, 250, 500 mls of, uh, black currant juice or, or black grape juice, something that's really, uh, high in antioxidants and putting a few teaspoons of sodium ascorbate in it, uh, the sodium ascorbate dissolves, uh, three teaspoons is around about 10 grams, three teaspoons, so 10 grams.

Uh, take that in and get them to sip on that. Um, if they drink it all at once, they'll get wind and loose bowels, but the other side effect is chronic good health. Um, so that's what you're hoping for. Um, but the wind and loose

bowels, if they drink it slowly, um, should be okay. Um, then you can put it into water, but if you put it in water, the doctors and nurses get a bit suspicious, um, with a clear bottle of whatever going in, because we've got water here anyway.

But this is, this is, uh, this is, uh, Joe's, uh, favorite drink, uh, no alcohol, have a sniff, uh, no, fair enough. So, uh, Joe can have it. Um, you can't get it intravenously in intensive care still. Um, they refuse to do it. They, uh, only go along with their protocols. But my, uh, because we're doing all of this educating, we're trying to get people to, um, not go into hospital, number one, or if they are in, in, uh, an ordinary ward, just to, uh, take in the vitamin C and get them to drink it.

And I've got a, um, a spice and herb and spice and honey mixture that, uh, I've given to, to, uh, Hoodie and, uh, and his wife. Um, and it's, if you, if you do it the right way, it, uh, the spices don't taste too bad. Uh, you could put a little bit of garlic powder in, you could put a little bit of turmeric powder, a bit of ginger powder, some black seed oil, and, uh, some, uh, apple cider vinegar, mix it up, put the raw organic honey into it, and you've got a, you've got something that is anti inflammatory, anti cancer, anti thrombotic, uh, and pro life, and it should taste good, too.

So Good for your gut health, isn't it? Well, you can take, you can take that into intensive care, too. Um, and just say, look, this is his favorite honey mixture, um, or spread for putting on his toes. Uh, there's where there's a will, there's a way, and there's always tricks around, um, the highly intelligent, uh, people in some of these institutions.

It's a sad indictment though, that we've got to stoop to subterfuge in order to get our loved ones back to health. Correct. Uh, who do you, uh, but you know, Uh, things are changing. They will change that, you know, I would love to see an alternative medical school. You know what, what the, uh, what the fiends did in, uh, in, in the health system here is shut down some of the naturopathic schools and they were training people to science level and good people doing natural therapies, uh, and, and going out before the COVID, uh, and with their practices.

But, you know, since COVID, a lot of that has just disappeared. There's still a good few. There's still. Good people in natural therapies around the place, of course. Um, but I used to have, in my clinics, we used to have, uh, natural therapists, osteopaths, chiropractors. You know, we had a whole range of people in there that if the medical board found out, they would have been dragging me before them and telling me off for mixing with the wrong crowd, but Ha, ha.

Well, it's so true what you say, Ian. I, I, I, I was speaking to a lady the other day that, um, dropped in, uh, for a cup of coffee and, uh, and she told us that she had a, um, a degree in naturopathy and, uh, an alternative medicine, I think a Bachelor of Health Science as well, that she, I think she'd got it from Wollongong University.

I'm, I'm, I might have, might be wrong about that, but, um, she went on to say that essentially that whole program was shut down, um, in, in that university. Because that was the trade off. If the medical school was approved, that had to go. Yep. Yep. Yeah. That's, that's the same thing that happened, uh, at Swinburne down here where I, uh, got my full professorship.

Um, we started a graduate school of integrative medicine, uh, and the vice chancellor at the time loved the idea. He was brilliant. He was very open minded. Uh, and we were running along quite nicely for a few years. Uh, and then he left the job and, uh, an engineer came into the vice chancellorship. Uh, and, uh, you know, it was just no, we're not going to have that, uh, we're not going to have that here.

Uh, so that's why we set up the National Institute of Integrative Medicine, or my friend, Professor Sali, uh, set up the National Institute of Integrative Medicine, or NIM, as it's known down here. That's where we do our, where we do our research. And just by the way, the research we did in, in COVID, uh, we, uh, we, uh, had, uh, just about 300 patients.

We had to do it in Turkey and they all had COVID. Uh, and we, we used vitamin D, C, uh, zinc, azithromycin, hydroxychloroquine. Uh, nobody died apart from one lady whose vitamin D level was less than 10 and, you know, the proper levels over about 120 to 150. Uh, and interestingly, when we gave the, uh, people in intensive care, high dose intravenous vitamin C, they got better very quickly and out of intensive care compared to the control group that didn't get the IVC.

And let me guess, you didn't, you didn't get funding from the Department of Foreign Affairs and Trade like Professor Brendan Crabb at the Burnett Institute. No, no, we didn't. No, we actually got it from Gina Reinhardt. She was, she is sympathetic to nutritional medicine. Let me just say that. And it was very kind of her to do that.

And, you know, the paper was published, the paper was sent to Mr. But, uh, it wasn't good enough for him to make any changes. There you go. Once again, there's another example, Hoody, of a lady that doesn't blow a trumpet in relation to these, uh, uh, philanthropic, uh, things that she does. But, uh, I think there is a lot, you know.

That's right. Look, so many people, uh, Professor Anne Plymer was, was saying as well, just how, um, how generous she is to worthy causes. And, um, she's an unsung, uh, hero. Participant in these things and we thank you for it, but, uh, our time's up and we've got to go. Oh, okay. But sadly, because we've got another interview coming up in a, in a moment or so, uh, but it is.

Let's keep going. Keep going. Who is it? I don't want to take up somebody else's time. If you're still fired up, we can keep going for another five minutes. Five minutes. Okay, that's fine. I've got my son's coming back from overseas tonight. So I want to be able to welcome him. He's due in fairly soon. I've got Kara Thomas coming to stay with us for a night as well.

She'd be here before we finished because she's flying in. She comes and stays at my place when she's in Melbourne doing the, uh, the AMPS work. Yeah, she's amazing, Kara Thomas. Give her our love. Any final comments, Ian? Anything you'd like us to know? Our viewers to know? Uh, look, Woody, please, uh, try and promote the organizations that, uh, are part of the Alliant Council for Health, um, if you can, or, um, or put some links up to the World of Wellness International, uh, and also, uh, the World Council on Health, the Australian branch.

They're the three organizations that I'm, uh, very, uh, closely involved with. Uh, and we can share information, uh, but I think my final message, uh, I'll get away from the vaccines is we can do everything, um, with the help of nature and God and, um, the, uh, uh, the powers that we've, uh, learned to work with for millennia.

Mankind has never needed drugs and, and, uh, vaccines, but mankind does need surgery and anesthetics because we don't have trauma. If you could send me those links by email, I'll make sure that they're put up. Ian, apart from thanking you for your contributions, not only to our program, but to, uh, Michelle and I's Health for One, and, and, and all the wonderful work you do for so many people, you're so giving.

Um, I really want to thank too, all the people here for the last 30 years have caught the slings and arrows of ignorance, uh, through the, um, the a VN, the Australian vaccine, uh, network. Uh, Meryl Dory and Anita Huffmeister and all those wonderful people, John, that we shared that evening with a couple of weekends ago.

It was a real eye opening, you know, and the other one I'd like to, um, uh, really give a big thank you to is Mick Simms, uh, from, you know, we know him from the Millions Man March and, and all those things, but a man who's been fighting really hard for the, um, the welfare of his children, uh, who were vaccine injured, um, there's a whole lot of really good people out there who are doing this for the kids.

I think more and more people are waking up thanks to the resilience of people like you, Ian and Meryl, Dorian and the others we mentioned. And we must promote that. And we're going to, we're going to do a program each week on the a VN and, and various people that we're gonna talk to about, about the, uh, tre around, around vaccines because enough's enough.

Fantastic. Great idea. Uh, Woody, because people are still. Uh, reacting to with the other vaccines as well. They are. There's so much of that going on, but I know you're a man of faith as we are, so I'll close it off with a traditional prayer, if that's okay. Lord Father in heaven, you gave us a beautiful immune system.

You gave us a way to live healthily and you gave us a way to live morally. And a way to live in serenity. And we thank you for that Lord. And father, we want to return to that big time. So we're looking for opportunities to exit the who we're looking for opportunities to exit those regimes that are trying to force us into a narrative that is not from you.

So father, we ask for your blessings on people like professor bright, hope and Meryl Dory, and the others we mentioned tonight. To give them the strength and courage to hold the line and keep the message going forward because the truth is coming out and we're going to be relentless in the pursuit of it.

With your help and in your will, we pray in Jesus name. Amen. Amen. Thank you so much Ian. Uh, Johnny Lardy, you've often been heard to say. You just couldn't make this stuff up. If you love somebody and you haven't told them, please call them and let them know the word Ian is a very healing word. Is it not?

Absolutely. It's the best. It's the best. Well, we love you, brother, and uh, thanks for coming on. Thanks for watching Club Grubbery. Our next guest is Kim Staton, uh, the producer and director and founder of uh, The Trustful Julian Assange, with an update on Julian Assange's issues. And that'll be next up on Club Grubbery.

In the meantime, please support us at [www.clubgrubbery.com.au](http://www.clubgrubbery.com.au). Thanks for watching and we'll see you next time. Bye for now.