

Thank you for your email advising me that I'm eligible to receive a corona virus vaccine free of charge.

I really appreciate you contacting me about this opportunity.

As with everything I choose to eat, drink, inhale or otherwise put into my body, I like to fully understand:

- what I am doing,
- why I am doing it (the benefits) and
- what the likely consequences (the risks) are of making that choice.

Consequently, I have done a lot of research into the various corona virus vaccines, their reported side effects and the approval process. Despite my extensive research, I am unable to find any scientific studies which clearly prove that any of the approved covid vaccines:

- prevent a person from contracting the coronavirus
- are effective against new/future strains of corona virus
- prevent an infected person from passing the virus on to another person
- are effective for more than a few months
- the degree to which the vaccines are effective (*if at all*) which can be backed up by actual factual results
- reduce the health requirements for social distancing
- reduce the health requirements for wearing masks
- do not have long term adverse effects

The only benefit of receiving the covid vaccine that I can determine with some degree of confidence, is that it **MAY** reduce the severity of the symptoms, which to me is not a compelling reason to be vaccinated.

If it doesn't protect me and others from infection, what's the point of having it?

Since I have no medical training or qualifications, I would like to carefully consider your written responses as a medical professional, to my questions below, to enable me to make an informed choice about receiving a corona virus vaccine.

I am sending this to you as a word document so you can type your responses directly into my document and use as much space as you require for your responses. Since I will want to verify your responses as a medical professional, I respectfully ask you to provide me with medical/scientific references for your responses. Responses such as: we believe....., or it is generally accepted, or the health authorities state, etc etc carry absolutely no weight for me in making a decision whether or not to be vaccinated. Please understand that I am looking for scientific proof in order to make an informed choice and to provide valid consent.

My understanding is that the vaccination programme is being carried out at the direction of the Australian Government in accordance with:

<https://immunisationhandbook.health.gov.au/vaccination-procedures/preparing-for-vaccination>

which says under the heading:

Overview

“All vaccines must be administered in accordance with the relevant legislation, best practice, and the guidelines and recommendations in this Handbook.”

Under the heading: **Valid Consent**, it says:

“Valid consent is the voluntary agreement by an individual to a proposed procedure, which is given after sufficient, appropriate and reliable information about the procedure, including the potential risks and benefits, has been conveyed to that individual.⁸⁻¹²

As part of the consent procedure, people receiving vaccines and/or their parents or carers should be given sufficient information (preferably written) about the risks and benefits of each vaccine. This includes:¹³

- what adverse events are possible
- how common they are
- what they should do about them

[Table. Side effects following immunisation for vaccines used in the National Immunisation Program schedule](#) can be used to inform valid consent.

Criteria for valid consent

For consent to be legally valid, the following elements must be present:^{12,14}

1. It must be given by a person with legal capacity, and of sufficient intellectual capacity to understand the implications of receiving a vaccine.
2. It must be given voluntarily in the absence of undue pressure, coercion or manipulation.
3. It must cover the specific procedure that is to be performed.
4. It can only be given after the potential risks and benefits of the relevant vaccine, the risks of not having it, and any alternative options have been explained to the person.

The person must have the opportunity to seek more details or explanations about the vaccine or its administration.

The information must be provided in a language or by other means that the person can understand. Where appropriate, involve an interpreter or cultural support person.

Obtain consent before each vaccination, after establishing that there are no medical condition(s) that contraindicate vaccination. Consent can be verbal or written.”

My questions are as follows:

1. I understand that several vaccines have been approved for use in Australia. EXACTLY which corona virus vaccine are you recommending I should receive?
2. Is the choice of suggested vaccine because that is the one you have been supplied, or that out of all the vaccines available, and based on your careful medical and scientific research, you believe this to be the best one available for me?
3. How have you reached that conclusion? (Please provide medical/scientific references for me to verify your information)

4. Have you looked into my complete medical history before recommending this vaccine to me?
5. Have you considered all possible side effects I might experience, based on my medical history?
6. Have you personally been vaccinated with the same vaccine you are recommending to me? If so, when and did you have any reactions to the vaccine?
7. If, as a frontline worker who comes into contact with sick people on a daily basis, you haven't been vaccinated, why are you recommending that I be vaccinated?
8. Does the vaccine have MRC-5 in it?
9. Is the vaccine you are recommending to me an mRNA "vaccine"?
10. If so, my understanding is that this is not actually a vaccine under the hitherto accepted definition of a vaccine. Please explain to me why you believe it is safe for me to have an mRNA "vaccine"?
11. What are the risks and long-term effects of mRNA "vaccines"?
12. Is there a possibility of an IATROGENIC REACTION from this vaccine?
13. Can you please list the ingredients of your recommended vaccine, so I can research these for myself before I give you my informed consent?
14. In particular, I am interested to know which of the following fillers or adjuvants are used in your recommended vaccine:
 - aluminium hydroxide
 - aluminium phosphate
 - ammonium sulphate
 - amphotericin B
 - animal tissues: pigs' blood, horse blood, rabbits brain, broth of cows brain
 - dog kidney, monkey kidney,
 - chick embryo, chicken egg, duck egg
 - calf (bovine) serum
 - beta propiolactone
 - foetal bovine serum
 - formaldehyde
 - formalin
 - gelatine
 - glycerol
 - human diploid cells (originating from human aborted foetal tissue)
 - hydrolysed gelatine
 - mercury (thimerosal/thiomersal)
 - monosodium glutamate (MSG)
 - neomycin
 - neomycin sulphate
 - phenol red indicator
 - phenoxyethanol (anti-freeze)

- potassium diphosphate
- potassium monophosphate
- polymyxin B
- polysorbate 20
- polysorbate 80
- porcine (pig) pancreatic hydrolysate of casein
- residual MRC5 proteins
- sorbitol
- sucrose
- tri(n)butyl phosphate

15. I am aware of numerous side effects from corona virus vaccines reported through the USA VAERS reporting system including death, bell's palsy, sterility and many other debilitating conditions which render recipients unable to perform normal daily activities, render them unable to work, and/or require care from a doctor or health care professional. In fact, the percentage of people who experience side effects from the covid vaccines is higher than the people who actually die from covid. Can you please send me a complete list (with references) of all the internationally known side effects of the particular corona vaccine that you are recommending to me.
16. My research indicates that **NO vaccine has EVER been safety tested with a true double blind placebo test with long term studies**, as is required for prescription drugs.

Vaccines are not classified as a prescription drugs. They are classified as a blood and biological product.

The testing that vaccines undergo is far less than for prescription drugs.

Instead of being tested with a double-blind placebo test and with a long-term study, a new vaccine is tested against another existing vaccine to see if the side effects are about the same as with the existing vaccine. If the side effects are about the same, then the vaccine is regarded as being safe to use.

For example, in my research I found that at least one of the covid vaccines was tested against a meningococcal vaccine. As I said earlier, I have no medical training or qualifications, however to me as a lay person, that is like comparing strychnine and arsenic and drawing conclusions about the safety of one substance based on the fatality rate of the other. I'm not an expert, but this sounds like complete nonsense to me and I'm appalled that this is the level of testing required by the approval authorities.

If my research is correct and given that as a doctor you are presumed to have taken the Hypocritic Oath (do no harm), can you please explain why you think it is safe for me to be vaccinated?

If my research is incorrect, I'd appreciate you directing me to the correct information.

17. My understanding is that there is a major difference in the way that my body can process a drug or chemical which is ingested (through my body's immune system) and one that is injected into my body. My understanding is that anything injected into my body goes straight to my vital organs. Things ingested go through the body's natural defence system give my body the chance to filter out harmful substances to a large extent. Vaccinations bypass that system. I understand that lasting

immunity needs to be created using the body's own natural immune system. Injecting vaccines into my body bypasses that system, so any immunity from a vaccination is only temporary. If my understanding is correct, then it seems to me, that my best strategy is to focus my efforts on strengthening my immune system as far as possible, rather than choosing to be vaccinated. If my understanding is not correct, please explain to me why I am better off having a vaccination and which vaccination you think is the best one to have and why. Please detail for me the research you have done to arrive at that conclusion so I can learn from your knowledge and experience.

18. My research indicates that pharmaceutical companies have been heavily fined for falsifying clinical trials in the past, e.g. thalidomide just to name one such instance. Has the company that produces the vaccine you are recommending to me, ever been fined for false or misleading advertising, or falsifying their clinical trials? If so, what are the details and why should I be confident in taking their vaccine?

As part of my research, I came across this information about Pfizer on <https://www.drugwatch.com/manufacturers/pfizer/>

“Pfizer Inc. is a New York-based Big Pharma company. It's known for its products like Advil, Viagra, Xanax and Zoloft. It was the second-largest pharmaceutical company by revenue in 2020. In December 2020, the Food and Drug Administration granted Pfizer an emergency use authorization for its COVID-19 vaccine.

Pfizer Settlement and Fine

Pfizer set a record for the largest health care fraud settlement and the largest criminal fine of any kind with \$2.3 billion in 2009.

Source: <https://www.justice.gov/opa/pr/justice-department-announces-largest-health-care-fraud-settlement-its-history> “

Our Prime Minister and Health Minister who both have the same medical qualifications and experience as me, and who want us all to be vaccinated, are proudly promoting a covid vaccine from a company with the dubious distinction of being convicted of fraud and receiving the largest criminal fine of any kind – yet we are assured that their vaccine is completely safe.

I have to say, I'm not convinced just yet.

This is just one of many examples I can cite based on my research, therefore I'm curious to learn about the track record of the company that produces the vaccine that you recommend I receive.

19. Has the vaccine you are recommending for me been adequately tested on animals before being injected into humans? (please provide me with the details, so I can verify these for myself)
20. How much testing was done and what were the results of those tests? (references please)
21. Have you looked into how the human trials for this recommended vaccine were conducted to determine the level of efficacy of the vaccine? If so, please provide me with the details, so I can research this for myself.

From the research I have done, the high efficacy results claimed by Pfizer and Moderna are based on projections and extrapolations, rather than actual large scale clinical trials.

My reason for asking this question is that I don't want to unwittingly be part of a large scale clinical trial of an experimental vaccine. In that case, I believe it is smarter to wait until the long-term results have been received and evaluated, especially since my research indicates that the risk of me dying of covid is considerably lower than the risk of experiencing adverse side effects from the vaccine.

Bill Gates, a self-proclaimed authority on immunology who also has the same medical qualifications and experience as me (ZERO!) has stated that we need to expect at least 700,000 deaths world-wide from the corona virus vaccinations. This mortality rate is unacceptably high to me and demonstrates to me that the pharmaceutical industry is not concerned about the side effects of its vaccines because it is immune from prosecution for the side effects of its products.

22. My understanding is that all of the corona virus vaccines have been approved under an emergency approval process before being released for injecting into humans after only about 6 months. Generally it takes many years (usually at least 10yrs) before a new vaccine is released. How can this vaccine possibly be properly tested and safe, with so little testing?

I completely understand that these are a lot of questions and that most people would not seek that level of understanding before consenting to receive this vaccine.

However, because I take responsibility for my health and I like to understand:

- what I am doing,
- why I am doing it and
- what the consequences of my decisions are, I require this information before making a decision.

In order to make an informed choice and provide you with valid consent as required in the Australian Government's Immunisation Handbook, I feel I need to know the answers to these questions and I appreciate you taking the time to answer them for me, since I have no medical training or qualifications.

I'm sure that you are aware that the Australian Government has legislated to provide pharmaceutical companies with immunity from prosecution for the side effects of their vaccines. This means that there is no incentive for pharmaceutical companies to be concerned about the side effects of their vaccines. How many other industries are immune from prosecution where their products are shown to be harmful to their customers?

There is also no compensation available for vaccine injuries from the Australia Government. Because of the adverse reactions recorded for the covid vaccine so far, this situation represents an unacceptable risk to me.

Given this situation, please understand that I and my successors will hold you personally liable for any injury or adverse effects I may experience by being vaccinated based on your professional medical advice.

If you are willing to back your medical advice with the following Warranty of Vaccine Safety, please complete and sign the statement below:

Warranty of Vaccine Safety

I (doctor's name, degree) _____, of (home address)

am a physician/medical doctor licensed to practice medicine in Queensland.

My registration number is _____

My medical specialty is _____

I have a thorough understanding of the risks and benefits of all the medications and vaccinations that I prescribe for or administer to my patients.

In the case of (Your Name), age _____ of (Your Address) whom I have examined, I find that certain risk factors exist that fully justify the recommended (exact name) _____ covid vaccination.

The following is a list of said risk factors I have identified with (My Name) and based on my careful research, I am confident that the recommended (exact name) _____ covid vaccination will protect him against them:

Risk factor

I am aware that vaccines typically contain many of the following fillers and adjuvants:

- aluminium hydroxide
- aluminium phosphate
- ammonium sulphate
- amphotericin B
- animal tissues: pigs' blood, horse blood, rabbits' brain, broth of cows' brain
- dog kidney, monkey kidney,
- chick embryo, chicken egg, duck egg
- calf (bovine) serum
- beta propiolactone
- foetal bovine serum
- formaldehyde
- formalin
- gelatine
- glycerol
- human diploid cells (originating from human aborted foetal tissue)
- hydrolysed gelatine
- mercury (thimerosal/thiomersal)
- monosodium glutamate (MSG)
- neomycin
- neomycin sulphate
- phenol red indicator
- phenoxyethanol (anti-freeze)

- potassium diphosphate
- potassium monophosphate
- polymyxin B
- polysorbate 20
- polysorbate 80
- porcine (pig) pancreatic hydrolysate of casein
- residual MRC5 proteins
- sorbitol
- sucrose
- tri(n)butyl phosphate
- VERO cells, a continuous line of monkey kidney cells, and washed sheep red blood

and, I hereby, warrant that these ingredients are safe for injection into the body of my patient (Your Name).

Reports to the contrary, such as reports that mercury in thimerosal/thiomersal may cause severe neurological and immunological damage, are not credible.

I am aware that some vaccines have been found to have been contaminated with Simian Virus 40 (SV 40) and that SV 40 is causally linked by some researchers to non-Hodgkin’s lymphoma and mesotheliomas in humans as well as in experimental animals.

I hereby give my unequivocal assurance that the covid vaccine I recommend for (Your Name) does not contain SV 40 or any other live viruses.

Alternately, I hereby give my assurance that said SV-40 virus or other viruses pose no risk whatsoever to my patient (Your Name).

I hereby warrant that the vaccine I am recommending for (Your Name) does not contain any tissue from aborted human babies (also known as "foetuses").

In order to protect my patient’s well-being, I have taken the following steps to guarantee that the vaccine I will use will contain no damaging contaminants.

STEPS TAKEN:

I have personally and extensively investigated the causes of adverse vaccine reactions and I'm certain that the vaccines I am recommending are completely safe for administration to my patient (Your Name).

In addition to the recommended covid vaccination as protections against the above cited risk factors, I have recommended other non-vaccine measures to protect the health of my patient and have enumerated said non-vaccine measures on Exhibit A, attached hereto, "Non-vaccine measures to protect against my patient’s risk factors."

I am not refusing to have the vaccine. In order to provide valid consent however, I request answers to my questions if in your professional opinion I should have the vaccine, as well as the completion of the Warranty of Vaccine Safety.

If you are NOT willing to back your medical advice with the above Warranty of Vaccine Safety, and/or if in your professional medical opinion, you believe that the covid vaccination is not appropriate for my situation, I ask that you provide me with a medical certificate to that effect and make a notation in my medical records as well.

I am not requesting this medical certificate as a statement of my fitness to work.

I am requesting a medical certificate that says that you have considered my medical history and the potential side effects of the vaccine, and that in your professional opinion, you do not recommend a covid vaccine for me.

My understanding is that the government will institute a Vaccination Passport to identify people who have been vaccinated and that this will allow them more freedoms than those people who are not vaccinated. If people cannot be vaccinated for medical reasons, I trust there will be some kind of exemption which will be based on a medical certificate or something to that effect.

Sincerely,

(Your Name)

(Your Address)