

Mon 11th Oct 2021

To: Senior medical officer in charge.

Regarding Herbert Patrick Healy and Pfizer(mrna) covid injection injection .

Dear Sir/madam,

My mother was under the impression that Hebert Patrick Healy was to get the AstraZeneca covid injection not Pfizer. AstraZeneca is the recommended vaccine for those over 60 years old reference¹ according to the Australian Department of Health¹

Your clear instructions are as follows :

- 1) No further Pfizer (mrna) Covid injections .
- 2) Consultation with the family Doctor Dr. Cameron regarding application of AstraZeneca or myself.
- 3) What written legal or policy basis you are injecting residents with experimental drugs ? The Pfizer Mrna drug is experimental until 2023⁷
- 4) What scientific evidence do you have that these injections will either prevent covid or stop transmission ? especially the delta variant ?
- 5) Further to this an update on wed 13th of October my father was 'rushed' to hospital as an emergency 5 days after the Pfzier (mrna) Injection.

The spike proteins in the "Pfzier experimental drug' are known to cause thrombosis according to latest research^{2,3,4,5.}

" Discovery 1: SARS-CoV-2 spike protein circulates shortly after vaccination SARS-CoV-2 proteins were measured in longitudinal plasma samples collected from 13 participants who received two doses of Moderna mRNA-1273 vaccine [1]. With 11 of the 13, the SARS-CoV-2 spike protein was detected in the blood within only one day after the first vaccine injection.

Significance. Spike protein molecules were produced within cells that are in contact with the bloodstream—mostly endothelial cells—and released into the circulation. This means that a) the immune system will attack those endothelial cells, and b) the circulating spike protein molecules will activate thrombocytes. Both effects will promote blood clotting. This explains the many clotting-related adverse events—stroke, heart attack, venous thrombosis—that are being reported after vaccination." as reported by Prof. Sucharit Bhakdi MD.⁶

Finally, to my advice from my medical and biochemistry research colleagues, it is pointless to inject a 93 year old (that has no comorbidities, and otherwise healthy apart from mild dementia) with anything at this stage of his life.

I expect a written response as to why my father was injected with Pfizer and not the Government recommended¹ AstraZeneca vaccine.

Thank your prompt for your reply,

Graham Healy
Bachelors in med-science (final year)
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References:

1. <https://www.health.gov.au/news/top-3-covid-19-vaccine-questions-astrazeneca-for-under-60s-over-60s-and-side-effects#:~:text=For%20people%2060%20and%20over,from%20the%20AstraZeneca%20vaccine>
2. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0249499>
3. <https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab465/6279075>
4. <https://doi.org/10.1016/j.cell.2021.06.005>
5. <https://www.sciencedirect.com/science/article/pii/S2352396421002036>
6. <https://tube.doctors4covidethics.org/videos/watch/7ca43fab-fa9d-46e6-ac7a-a0c739d9e277>
7. <https://www.reuters.com/article/uk-factcheck-vaccine-monitoring-idUSKBN2AC2G3>