## Governance

The Australian Commission on Safety and Quality in Health Care have published a document that includes vaccination as a step in "Breaking the Chain of Infection". The vaccines do not stop infection of the respiratory tract, or, stop or reduce transmission of the Covid virus to another person. The document is the "Break the Chain of Infection" Poster published in 2021 and still on the website on 15 Dec 2023. (<a href="www.safetyandquality.gov.au/publications-and-resources/resource-library/break-chain-infection-poster-a3">www.safetyandquality.gov.au/publications-and-resources/resource-library/break-chain-infection-poster-a3</a>) This document has no clinical immunological basis to claim that vaccines break the chain of infection.

Another document published by The Australian Commission on Safety and Quality in Health Care is The second edition of the Australian Charter of Healthcare Rights published in 2020 and still on the website on 15 Dec 2023

(www.safetyandquality.gov.au/our-work/partnering-consumers/australian-charter-healthcare-rights). The document states that ".. Clear information about my condition, the possible benefits and risks of different tests and treatments, so I can give my informed consent. ...." The Breaking the Chain of Infection" poster violates this requirement for clear information regarding the possible benefits and risks of taking a Covid vaccine. Clearly the Health Department are publishing information that does not have an ethical evidential basis as per the information below.

The Government needs to publish a retraction and advise all health providers and vaccinators immediately.

- The Covid Vaccines do not stop infection of the respiratory tract, or, stop or reduce transmission of the Covid virus to another person.
  - This is because:-
    - The Covid vaccines are not active on the mucosal surfaces where the Covid virus first infects and then multiplies. This is a basic element of mucosal immunology.

(Russell et al 2020)

 The Covid vaccines are applied in the systemic immune system and do not stimulate antibodies in any significant quantity that have been observed in the mucosal immune system.

(Russell et al 2020).

Also see (Irrgang et al 2023)

- "... what is important about the vaccines for covid and for flu is that the vaccines are not sterilizing vaccines. If you have a vaccine that will completely eliminate a bug then it's not a question of resistance coming about because you've essentially taken out all of those bugs at the beginning. But if you have a vaccine against the respiratory tract virus infections you don't do that. You actually suppress you don't prevent the transmission from one person to another because you're stimulating only immunity in the bloodstream not at the mucosal sites where the virus will multiply ...." Translation from Youtube Video Dr John Campbell and Emeritus Professor Robert Clancy 23 January 2023 starting at the 3:06 minute mark. Neither persons have had the opportunity to confirm the meaning of their words or context.
- Multiple world class experts in mucosal immunology have not been asked for their thoughts or opinions in the clinical immunology that is critical to a Covid infection. Emeritus Professor is a world expert in mucosal immunology and has not been consulted for his thoughts or opinions by any of the parties advising the Government.
- The inability of the Covid vaccines to act on the mucosal immune system also explains why the trials for the vaccines were only developed to test for reduction in

- hospitalisation and death. They were not designed to test for stopping infection, or, stopping or reducing transmission. "... way back when there was claims that the covid vaccines, for example, would prevent transmission ...... the covid vaccines work systemically and not on the mucosal compartment. There was no way they were ever going to stop transmission. No. Right from the beginning, and those who I think understand the difference between compartments of immunity were fully aware of this.. that it would be very unlikely that you would change that transmission ..." Translation from Youtube Video Dr John Campbell and Emeritus Professor Robert Clancy 23 January 2023 starting at the 5:58 minute mark. Neither persons have had the opportunity to confirm the meaning of their words or context. Note to Inquiry eminent persons leading the Inquiry: If you require references confirming the vaccine trial design, please contact me immediately and also please explain why you do not already have this information.
- Many of Australia's very best clinical immunologists who are experts in mucosal immunology have not been consulted and have been ignored. This Inquiry cannot be considered to have performed its role without allowing these experts to give live testimony. Their expertise would have allowed the Governments approach to take a very different course based on ethical evidenced-based medicine that was very clear and well-proven before the start of the pandemic. "... I was amazed at the beginning of the pandemic in Australia talking to my colleagues in clinical Immunology. I'm a clinical immunologist and none of them were being asked for their thoughts and opinions ....". Translation from Youtube Video Dr John Campbell and Emeritus Professor Robert Clancy 23 January 2023 starting at the 8:04 minute mark. Neither persons have had the opportunity to confirm the meaning of their words or context. Also view the Dr John Campbell and Emeritus Professor Robert Clancy Youtube videos listed in the References to enable an enhanced understanding of Mucosal Immunology relating to the Covid virus and associated vaccines.

# •

#### References:

Irrgang P, Gerling J, Kocher K, Lapuente D, Steininger P, Habenicht K, Wytopil M, Beileke S, Schäfer S, Zhong J, Ssebyatika G, Krey T, Falcone V, Schülein C, Peter AS, Nganou-Makamdop K, Hengel H, Held J, Bogdan C, Überla K, Schober K, Winkler TH, Tenbusch M. Class switch toward noninflammatory, spike-specific IgG4 antibodies after repeated SARS-CoV-2 mRNA vaccination. Sci Immunol. 2023 Jan 27;8(79):eade2798. doi: 10.1126/sciimmunol.ade2798. Epub 2023 Jan 27. PMID: 36548397; PMCID: PMC9847566.

"Break the Chain of Infection" Poster published in 2021 and still on the website on 15 Dec 2023. (www.safetyandquality.gov.au/publications-and-resources/resource-library/break-chain-infection-poster-a3)

### Youtube Videos Dr John Campbell and Emeritus Professor Robert Clancy

<u>Immunology with Professor Robert Clancy - 24 Jan 2022 YouTube Campbell</u> https://www.youtube.com/watch?v=FPPnyzvO7J4

Clinical immunology in the Covid era - 18 Jun 2022 YouTube Campbell Clancy

https://www.youtube.com/watch?v=q8jVEpB1ieE

Infection and immunity, Professor Clancy - 16 Jul 2022 YouTube Campbell

https://www.youtube.com/watch?v=yjGI5Wqggfk

Immunity, history and understanding - 16 Aug 2022 YouTube Campbell Clancy

https://www.youtube.com/watch?v=KGzqh7PeAvg

Immunology of mRNA vaccines 14 Jan 2023 - YouTube

https://www.youtube.com/watch?v=yMyERFBdB4E

The corruption of evidence based medicine - 20 Jan 2023 Clancy YouTube

https://www.youtube.com/watch?v=s2wGg0CYrjY

Vaccines and viral variants 23 Jan 2023- YouTube

https://www.youtube.com/watch?v=LaVZNVQ3Xps

<u>Understanding immunity and inflammation, part 1 - 7 Feb 2023 - Clancy - YouTube</u>

https://www.youtube.com/watch?v=\_y5orohmalE

Professor Clancy, long covid and immunity - 16 Mar 2023 YouTube

https://www.youtube.com/watch?v=SjXJUwbgKeA

Immunology, the cellular era - 21 Mar 2023 Clancy Campbell

https://www.youtube.com/watch?v=EcobrDzmIdE

Immunology, the molecular era - 24 Mar 2023 Robert Clancy John Campbell

https://www.youtube.com/watch?v=jBra0wx8mEQ

Vaccine report FOI, Professor Clancy - 26 Mar 2023 - YouTube

https://www.youtube.com/watch?v=pYkN7Gdpl8w

Immunology, the modern era - Robert Clancy John Campbell 6 Apr 2023

https://www.youtube.com/watch?v=G2UV0Ma1-yM

New safe form of immunization - Robert Clancy 12 Jul 2023

https://www.youtube.com/watch?v=elBkEJpvuG8

Video Peter McCullough, MD and Robert Clancy

<u>Common Mucosal System and Immunobiotics: Courageous Discourse with Dr. Robert Clancy</u> 16 Jul 2023

https://petermcculloughmd.substack.com/p/common-mucosal-system-and-immunobiotics

#### Citation for Russell et al 2020

AUTHOR=Russell Michael W., Moldoveanu Zina, Ogra Pearay L., Mestecky Jiri

TITLE=Mucosal Immunity in COVID-19: A Neglected but Critical Aspect of SARS-CoV-2 Infection

JOURNAL=Frontiers in Immunology

VOLUME=11

YEAR=2020

URL = https://www.frontiersin.org/articles/10.3389/fimmu.2020.611337

DOI=10.3389/fimmu.2020.611337

ISSN=1664-3224

ABSTRACT=The mucosal immune system is the largest component of the entire immune system, having evolved to provide protection at the main sites of infectious threat: the mucosae. As SARS-CoV-2 initially infects the upper respiratory