

**Key, Lori**

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**From:** John <[REDACTED]>  
**Sent:** Tuesday, May 18, 2021 11:44 AM  
**To:** ClerkoftheBoard  
**Subject:** To be read at tonight's meeting  
**Attachments:** Aggregated Links 20MOI.pdf

**Follow Up Flag:** Follow up  
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Dear Board Clerk.

I want to urge the Board to adopt a resolution stating that NO EVIDENCE OF VACINATION be required for any activity, venue, travel, sporting event, etc.

The reasons in addition to my belief that it is a violation of my rights medically to determine what happens to my body, and that it is a violation of my rights to assemble, travel, etc.

Additionally and importantly, the Experimental nature of the current 'vaccines' should prohibit people from being coerced into accepting them – or even strongly encouraged in the absence of solid safety data, and given the risks – that no one is willing to accept responsibility for. The attached document provides 20 proven mechanisms of injury from the "vaccines" that have been developed in research and presented but which have not had wide circulation. There are links to all the referenced studies detailing the research and findings. I think these are compelling. The current "vaccines" are not what we are used to thinking of when we say vaccine. Mumps, Rubella, yellow Fever, Polio, etc, etc. I hope you will be open to new information. There is a 2 hour video presentation of these 20 Mechanisms of Injury. If interested I will send to Board members

Sincerely,  
John Schoolland  
[REDACTED]

## 20 MECHANISMS OF INJURY (MOI)

Compiled by Dr. Sherri Tenpenny

[www.DrTenpenny.com](http://www.DrTenpenny.com)

**The 20 MOI can be aggregated into 4 groups**

1. Acute reactions (anaphylaxis, cardiac arrest)
2. Illness/Damage caused by spike proteins
3. Illness/Damage caused by anti-S-antibody
4. Illness/Damage to immune system (macrophage damage, ADE, original antigenic sin, etc)

### ACUTE REACTIONS

**MOI #1** anaphylaxis/PEG:

<https://www.sciencedirect.com/science/article/pii/S2451945619300352>

### INJURY RELATED TO SPIKE PROTEIN

**MOI #2** - spike protein - immobilize M2 macrophages:

<https://insight.jci.org/articles/view/123158>

**MOI #3** - spike proteins - cardiac damage:

<https://www.salk.edu/news-release/the-novel-coronavirus-spike-protein-plays-additional-key-role-in-illness>

- What are ACE2 Receptors: <https://pubmed.ncbi.nlm.nih.gov/15141377/>
- Spike proteins bind tightly to ACE2: <https://www.preprints.org/manuscript/202003.0422/v1>
- Multiorgan system failure: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7533045/>

**MOI #4** - spike proteins: pulmonary artery hypertension:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7827936/>

**MOI #5** - spike proteins: attach to sperm and eggs:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7941816>

**Syncytin** - "Quite simply, syncytin is critical and without it, human life could never form."

<http://isciencemag.co.uk/features/the-syncytin-gene-viruses-responsible-for-human-life/>

**MOI #6** - spike proteins: loss of BBB integrity:

<https://www.sciencedirect.com/science/article/pii/S096999612030406X?via%3Dihub>

**MOI #7** - spike proteins: Amyotrophic Lateral Sclerosis (ALS):

<https://carterheavyindustries.files.wordpress.com/2021/02/covid19-rna-based-vaccines-and-the-risk-of-prion-disease-1503.pdf>

- What causes prion disease: <https://www.hopkinsmedicine.org/health/conditions-and-diseases/prion-diseases>
- Damage to FUS gene and TDP-43 protein: The RNA sequence in the vaccine [3] contains sequences believed to induce TDP-43 and FUS to aggregate in their prion-based conformation leading to the development of common neurodegenerative diseases. <https://principia-scientific.com/covid-19-rna-based-vaccines-and-the-risk-of-prion-disease/>

**MOI #8** - spike proteins: frontotemporal lobe degeneration: (5 types  
<https://pubmed.ncbi.nlm.nih.gov/23041957/>

**MOI #9** - spike protein, *FUS* gene and **cancer**:  
<https://medlineplus.gov/genetics/gene/fus/#conditions>

**MOI #10** - adenoviruses and **cancer**:  
<https://www.ncbi.nlm.nih.gov/books/NBK8503/>

## **INJURY RELATED TO ANTI-S-ANTIBODY**

**MOI #11** - anti-S-antibody damage:

- Lung damage: <https://insight.jci.org/articles/view/123158>
- **28 of 55 tissue types react to antibody**:  
<https://www.frontiersin.org/articles/10.3389/fimmu.2020.617089/full#f1>

## **ILLNESS DUE TO IMMUNE SYSTEM SUPPRESSION**

**MOI #12** - original antigenic sin - **IMPORTANT ARTICLE** -  
<https://www.frontiersin.org/articles/10.3389/fimmu.2020.01120/full>

**MOI #13** - flu shots and COVID deaths:  
<https://peerj.com/articles/10112/>

**MOI #14** - High antibody responses lead to severe and prolonged illness:  
<https://jamanetwork.com/journals/jama/article-abstract/2777390>  
<https://www.frontiersin.org/articles/10.3389/fimmu.2020.01120/full>

**MOI #15** - Swollen lymph node and long-term ramifications:  
<https://www.sbi-online.org/Portals/0/Position%20Statements/2021/SBI-recommendations-for-managing-axillary-adenopathy-post-COVID-vaccination.pdf>

**MOI #16** - Widespread shots lead to mutant strains:  
<https://jamanetwork.com/journals/jama/article-abstract/2777390>

**MOI #17** - Injected persons experience ADE on re-exposure:  
<https://www.sciencedirect.com/science/article/abs/pii/S1286457920300344?via%3Dihub>

**MOI #18** - Injected of transgenes and DNA can lead to anti-DNA antibodies. Foreign DNA can integrate into human DNA

- JJ Shot pg 12 - Transgene: <https://www.fda.gov/media/146219/download>
- Instability of transgene lines: <https://www.i-sis.org.uk/transgenicLinesUnstable2.php>

**MOI #19** - dsDNA Antibodies associated with long list of illnesses:  
[https://www.academia.edu/23304303/Medical\\_conditions\\_associated\\_with\\_a\\_positive\\_anti\\_double\\_stranded\\_deoxyribonucleic\\_acid](https://www.academia.edu/23304303/Medical_conditions_associated_with_a_positive_anti_double_stranded_deoxyribonucleic_acid)

**MOI #20** - Deadly blood clots - not just AstraZenca:  
<https://covid19-sciencetable.ca/sciencebrief/vaccine-induced-prothrombotic-immune-thrombocytopenia-vipit-following-astrazeneca-covid-19-vaccination/>