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For Our Rights
Make Americans Free Again (MAFA) Webinar
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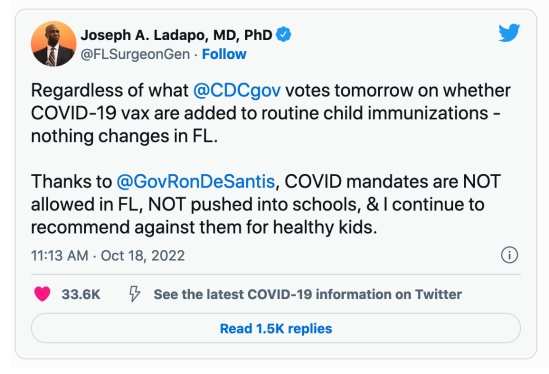
### Outline

- Overview
- Myocarditis and Sudden Adult Death
- Neurological Damage and Autism
- Conclusion

## Overview

## "CDC Advisory Committee Votes To Add COVID-19 Jabs to Children's Vaccine Schedule"\*

- On June 18, 2022, the Centers for Disease Control and Prevention approved COVID-19 vaccination for young children who are at least 6 months old
- The CDC's Advisory Committee on Immunization Practices (ACIP) has approved adding the COVID-19 vaccines from Pfizer and Moderna to the list of recommended childhood vaccines for children six months and older



<sup>\*</sup>https://newspunch.com/cdc-advisory-committee-votes-to-add-covid-19-jabs-to-childrens-vaccine-schedule/October 20, 2022

### Vaccinating After Recovering from COVID-19\*

- "When the virus infects the nose, with nasal washes and gargles and other treatments in the McCullough Protocol©, the degree of viral invasion in the body should be negligible."
- "When a COVID-19 vaccine is given, however, the genetic code for the Spike protein is installed throughout the body and then it is produced for at least a month or longer, giving a heavy and prolonged exposure to this deadly protein."
- "The highest risk patients for complications after vaccination are those who already had untreated COVID-19 illness and then went on to take unnecessary COVID-19 vaccines."

\*https://petermcculloughmd.substack.com/p/vaccinating-after-recovering-from

### Vaccinating After Recovering from COVID-19\*

 "When the virus infects the nose, with nasal washes and gargles and other trea viral invasion in "Children have experienced a high burden of "When a for the SARS-CoV-2 infection, with an overall Spike prot bduced national seroprevalence of over 74% among for at leas bosure US children aged 0-17 years in February to this dea 2022, higher than any other age group."\*\* "The high re those who ent on

to take unnecessary COVID-19 vaccines."

\*https://petermcculloughmd.substack.com/p/vaccinating-after-recovering-from

\*\*Kristie E N Clarke et al. CDC. SSRN Preprint. May 4, 2022.

http://dx.doi.org/10.2139/ssrn.4092074 s://

### Vaccinating After Recovering from COVID-19\*

 "When the virus infects the nose, with nasal washes and gargles and other to al invasio A Nature study on the death rate from COVID "When r the among children in England between March 2020 Spike p uced for at le and February 2021 found that 2 children died for sure to this every million children who contracted COVID.\*\* "The hi

to take unnecessary COVID-19 vaccines."

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## "Antibody responses to Omicron BA.4/BA.5 bivalent mRNA vaccine booster shot"\*

- "A bivalent mRNA vaccine targeting Omicron BA.4/BA.5 and an ancestral SARS-CoV-2 strain did not induce superior neutralizing antibody responses in humans."
- This is likely due to "original antigenic sin": the immune cells of the vaccinated population have memorized the original Wuhan strain, and they are unable to update the antibodies to reflect the new strains
- This also suggests that the vaccinated population will be impaired in their ability to develop antibodies to the Omicron strain even when they catch the disease

\*Qian Wang et al. BioRxiv Preprint. Oct. 24, 2022. DOI: 10.1101/2022.10.22.513349.

### Begging for Trouble with Blood Clots\*

- "Undertakers are reporting tubular rubbery blood clots in the form of casts of the major blood vessels obstructing the flow of injected embalming fluid."
- "Reports indicate the Spike protein is within the clots and is amyloidogenic, meaning the Spike protein folds and encourages complexes of clotting material to organize into a solid form that is resistant to the natural thrombolytic system of the body."

\*https://petermcculloughmd.substack.com/p/vaccinating-after-recovering-from

## Abnormal Menstruation Following COVID-19 Vaccines: A Toxicologic Consideration\*

- mRNA vaccine nanoparticle biodistribution studies showed that nanoparticles were concentrated in the *ovaries*, liver and spleen of rats at ten times the concentration in other organs after 48 hours
- "Approximately 50–60% of reproductive-age women who received the first dose of the COVID-19 vaccine reported menstrual cycle irregularities, regardless of the type of administered vaccine"\*\*
  - slightly higher (60–70%) after the second dose
- Half the cases remained unresolved after two months

<sup>\*</sup>Deirdre Little. Journal of Clinical Toxicology 2022; 12(4): 1000517.

<sup>\*\*</sup>Antonio Simone Laganà et al. Open Med (Wars) 2022; 17(1): 475-484.

## Abnormal Menstruation Following COVID-19 Vaccines: A Toxicologic Consideration\*

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There were 1067 reports in VAERS for spontaneous abortion following COVID vaccines in 2021, which represented 98% of ALL reports for abortion following ANY vaccine that year

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\*Deirdre Little. Journal of Clinical Toxicology 2022; 12(4): 1000517.

<sup>\*\*</sup>Antonio Simone Laganà et al. Open Med (Wars) 2022; 17(1): 475-484.

## Myocarditis and Sudden Adult Death

#### Journal of the American Heart Association

#### **VIEWPOINTS**

Myocarditis After COVID-19 Vaccination in Pediatrics: A Proposed Pathway for Triage and Treatment

Nefthi Sandeep D, MD; Mary P. Fairchok, MD; Keren Hasbani, MD

Journal of the American Heart Association

#### **VIEWPOINTS**

Vaccine-Triggered Acute Autoimmune Myocarditis: Defining, Detecting, and Managing an Apparently Novel Condition

Saidi A. Mohiddin D, MBChB, MD(res); Oliver Guttmann D, MBBS, MD(Res); Federica Marelli-Berg D, MD, PhD

Two Articles appeared in November 2022 in a mainstream journal, admitting that the COVID-19 vaccines cause myocarditis in children

## "Cardiovascular Manifestation of the BNT162b2 mRNA COVID-19 Vaccine in Adolescents"\*

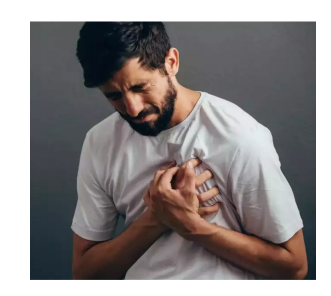
- Prospective study involving 301 students aged 13-18 years
  - Monitored after second COVID-19 vaccine
- Several cardiovascular symptoms were observed
  - Tachycardia (7.64%)
  - Shortness of breath (6.64%)
  - Chest pain (4.32%)
  - Palpitations (4.32%)
  - Hypertension (3.99%)
  - Myocarditis, pericarditis (2.33%)

<sup>\*</sup>Suyanee Mansanguan et al. Tropical medicine and Infectious Disease 2022; 7: 196.

## "Excess risk for acute myocardial infarction mortality during the COVID-19 pandemic"\*

"younger adults experienced the greatest relative increase in excess AMI-associated mortality. Notably, the death rate increased more in males than females when considered in either absolute or relative terms, particularly during the fourth and most recent epoch."

**AMI** = acute myocardial infarction; i.e., heart attack **Fourth epoch:** 



October 2021 to March 2022 (encompassing effects of the Omicron surge)

but is it really the vaccine mandates at universities??

\*Yee Hui Yeo et al. J Med Virol. 2022; 1-11

## Catecholamines Are the Key Trigger of COVID-19 mRNA Vaccine-Induced Myocarditis\*

- The adrenal glands were one of the highest SARS-CoV-2 spike protein-producing tissues following vaccination
- Preceding myocarditis can induce arrhythmias and catastrophic heart failure during a hyperadrenergic state
- Patients who had COVID-19 infection and were later given the mRNA vaccines may develop irreversible cardiomyopathy, necessitating mechanical circulatory support



\*FA Cadegiani. Cureus 2022; 14(8): e27883.

### Sudden Adult Death Syndrome Explained\*

#### A seminal experiment from 2005

- Mice were inoculated with the encephalomyocarditis virus, which causes myocarditis
- 120 days later, they were given a shot of adrenaline
- 70% of the mice died within ten minutes
  - They developed left ventricular dilation and myocardial fibrosis, as well as slowed heart rate, heart attack, conduction block, premature contractions, and complex arrhythmias
- None of the control mice died after the adrenaline shot or exhibited these symptoms



<sup>\*</sup>Ju-Feng Wang et a. Am J Physiol Heart Circ Physiol 2005; 289: H1577-H1583.

## Neurological Damage and Autism

## The S1 protein of SARS-CoV-2 crosses the blood-brain barrier in mice\*

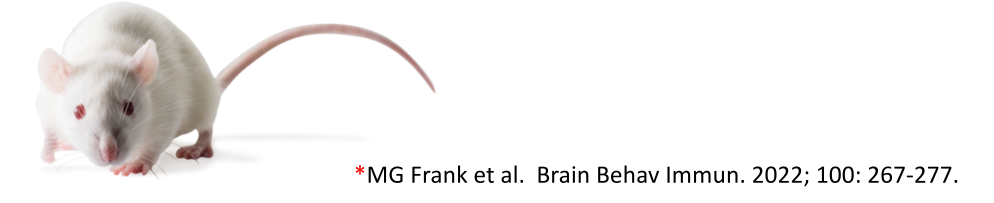
- A furin cleavage site in the spike protein causes it to be cut into two parts: S1 and S2, and S1 is released into the circulation
- When S1 alone was injected into mice, it readily crossed the blood-brain barrier
- Spike was found in all eleven brain regions examined
- The authors suggested this could explain symptoms such as encephalitis, loss of smell, and shortness of breath



\*Elizabeth M Rhea et al. Nature Neuroscience 2021; 24: 368-378.

# "SARS-CoV-2 spike S1 subunit induces neuroinflammatory, microglial and behavioral sickness responses"\*

- S1 subunit injected into cerebrospinal fluid of adult male Sprague-Dawley rats
- Microglial activation resulted in inflammation in the brain
- Modified behaviors: increased social avoidance, reduced motor activities



### COVID Vaccines and Autism\*

VAERS ID 1107574: Autistic man, 26 years old.

 Massive stimming meltdowns four days after the first Moderna shot

VAERS ID 1186502: Autistic woman, 60 years old

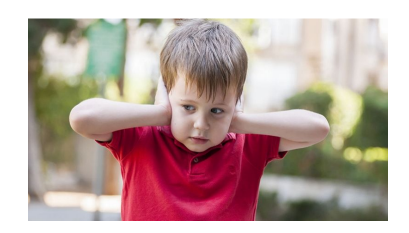
Hyperactivity, hypervigilance, insomnia, irritability, confusion

VAERS ID 1445733: Autistic woman, 22 years old

 Uncontrollable shaking, loss of ability to walk, loss of personal independence in daily activities

VAERS ID 1773508-1: Man, 28 years old

• The vaccine caused autism spectrum disorder



#### Conclusion

- It makes no sense to vaccinate children against COVID-19
  - Mortality rate from infection is vanishingly low among children
  - Even the bivalent vaccine offers poor protection against Omicron variants
  - The vaccines interfere with naturally acquired antibodies during infection
- The vaccine disrupts the menstrual cycle, induces a miscarriage, and may have long term adverse effects on fertility
- Young male athletes are especially susceptible to myocarditis following COVID vaccination, and this can lead to sudden death
- The spike protein can get past the brain barrier where it causes inflammation and neurological damage
- VAERS data suggest that autism symptoms can be triggered by the vaccines