

Adverse Effects: A Critical Review of COVID Vaxgenes: Do You Choose to Understand?

New Book for mRNA Vaccinated, Family, and Friends

Theme: Science and Medicine

By Dr. Peter McCullough Global Research, March 11, 2024 Courageous Discourse

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Many have said the new mRNA vaccines are not really vaccines which traditionally have fallen into three categories: 1) antigen, 2) killed virus 3) live attenuated. Over the course of the pandemic the <u>definition of vaccine has been softened</u> to simply state a mechanism without a hard clinical benefit or outcome.

CDC definitions of *vaccine* and *vaccination* — BEFORE September 1, 2021

Vaccine: A **product** that stimulates a person's immune system to **produce immunity** to a specific disease, protecting the person from that disease. Vaccines are usually administered through needle injections, but can also be administered by mouth or sprayed into the nose.

Vaccination: The act of introducing a vaccine into the body to produce immunity to a specific disease.

CDC definitions of *vaccine* and *vaccination* — AFTER September 1, 2021

Vaccine: A preparation that is used to stimulate the body's immune response against diseases. Vaccines are usually administered through needle injections, but some can be administered by mouth or sprayed into the nose.

Vaccination: The act of introducing a vaccine into the body to produce protection from a specific disease.

What does it mean to have mRNA injected into the human body? We sought to answer these questions by inviting on the show this week <u>Dr. Karina A. Acevedo-Whitehouse</u> who told us why she was motivated to write a powerful and revealing book on mRNA titled: **Adverse** *effects. A critical review of COVID vaxgenes: Do you choose to understand?* For so many who now have this new form of synthetic mRNA in their bodies, this book is a must. Karina Acevedo-Whitehouse currently works at the Facultad de Ciencias Naturales, Autonomous University of Queretaro. Acevedo-Whitehouse does research on Immune Plasticity, Molecular Epidemiology of disease in wildlife, and Cancer in free-ranging species.



Click here to view the video

Here is some more on the new book:

"This book is a compendium of various topics that seek to help understand the

mechanisms through which genetic anti-COVID vaccines (vaxgenes) can cause various impacts on the health of those who receive them. It contains eight chapters that explore the components of vaxgenes, their mechanism of action, the pathophysiology associated with each component, the clinical conditions that can arise from that pathophysiology, and the scientific and medical evidence of their occurrence. Central concepts about causality and chance in epidemiology are also explored.

It is not an academic textbook, although it explains scientific topics in a serious and referenced way. It is not a medical reference book, but it will be useful for doctors and patients. It is not a popular book, although it is written in an accessible way. It is not a book that seeks to generate fear, but rather to offer knowledge to understand the facts and allow you to seek help if needed. It does not constitute 'the truth', but it contains it." This book is particularly timely as some of our most frail in society could be coming up on their <u>ninth or even twelfth shot</u>.

SCENCE CDC recommends Americans 65 and over get additional COVID-19 vaccine

1. O 5

Laura Baisas Fri, March 1, 2024 at 8:06 AM CST · 2 min read



he most recent vaccines are about 54 percent effective at preventing symptomatic illness from COVID-19.

The Centers for Disease Control and Prevention (CDC) is <u>recommending</u> that Americans ages 65 and older get a second dose of this season's <u>COVID-19</u> vaccine. Under this new guidance, an additional dose of the vaccine can be given at least four months after the previous shot.

[Related: mRNA vaccine innovators win the Nobel Prize in medicine.]

"Most COVID-19 deaths and hospitalizations last year were among people 65 years and older," CDC Director Dr. Mandy Cohen <u>said in a statement</u>, "An additional vaccine dose can provide added protection that may have decreased over time for those at highest risk."

A CDC report published in February said that the 2023-2024 COVID-19 vaccine is <u>about 54 percent effective at preventing symptomatic COVID-19</u>, compared with those who had not received the latest vaccine. The CDC estimates that only 22 percent of adults in the US have gotten a COVID-19 booster this season. A little over 40 percent of Americans ages 65 and over have gotten the 2023-2024 shot.

The CDC's independent Advisory Committee on Immunization Practices <u>voted</u> <u>11-1 with one abstention</u> on the new recommendations. A subgroup of advisers suggested softer language in the recommendation that would have suggested that older adults "may" get a second dose of the vaccine instead of "should." These committee members felt that this language shift would have given clinicians added flexibility and also takes <u>growing vaccine hesitancy</u> into account.

Recommendations For People Aged 6 Months and Older

People Who Have Not Had Any Previous COVID-19 Vaccines (Not vaccinated)

>

9-12 Cumulative

Shots

People aged 6 months and older who are moderately or severely immunocompromised and not vaccinated should get 2 or 3 doses of the same brand of <u>updated COVID-19 vaccine</u>. They also may be able to get <u>additional doses</u>. None of the recommended updated COVID-19 vaccines is preferred over another.

Pfizer-BioNTech

1st Dose Pfizer-BioNTech

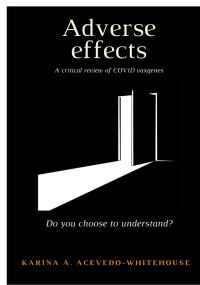
People Aged 6 Months and Older

2nd Dose Pfizer-BioNTech UPDATED VACCINE 3 weeks after 1st dose 3rd Dose Pfizer-BioNTech UPDATED VACCINE At least 8 weeks after 2nd dose for children aged 6 months to 4 years. At least 4 weeks for people of all other ages.

If you, family members, or friends took one of the Pfizer or Moderna shots, you will want to know what is inside of you now and what may happen in the months and years to come. So, let's understand together what "vaxgenes" are and review the implications of mass, repeated administration. This book is highly referenced and illustrated—a great "nudge" gift for those still in the government false narrative.

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by Dr. Karina A. Acevedo-Whitehouse

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- Publisher : Karina A. Acevedo Whitehouse (February 20, 2024)
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