

The “Air Vaccine” Is Here, No Needle Necessary to Get mRNA Technology Into Humans

By [Mac Slavo](#)

Theme: [Science and Medicine](#)

Global Research, October 21, 2023

[SHTFplan.com](#) 2 October 2023

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author’s name.

To receive Global Research’s Daily Newsletter (selected articles), [click here](#).

Click the share button above to email/forward this article to your friends and colleagues. Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

First published on October 3, 2023

The “air vaccine” is here and it’s able to deliver mRNA technology into the human body without a needle injection. The mRNA can be delivered right into the lungs and has been used to “vaccinate” mice intranasally.

A team from Yale University has developed a new airborne method for delivering mRNA right to your lungs. The method has also been used to vaccinate [mice intranasally](#), “opening the door for human testing in the near future.”

While scientists may celebrate this invention as a convenient method to vaccinate large populations, skeptics have started to raise obvious concerns about the potential misuse of an airborne vaccine, including the possibility of covert bioenhancements a [concept that has previously been suggested in academic literature](#).

[Roman Balmakov of Facts Matter](#) discusses the study in the video below:

In the research, the scientists used polymer nanoparticles to encapsulate mRNA, transforming it into an inhalable form for delivery to the lungs. Courtney Malo, who serves as an editor at [Science Translational Medicine](#), the publication that featured the study, explained, “The ability to efficiently deliver mRNA to the lung would have applications for vaccine development, gene therapy, and more. Here, Suberi et al. showed that such mRNA delivery can be accomplished by encapsulating mRNAs of interest within optimized poly(amine-co-ester) polyplexes [nanoparticles].

Polyplex-delivered mRNAs were efficiently translated into protein in the lungs of mice with limited evidence of toxicity. This platform was successfully applied as an intranasal

SARS-CoV-2 vaccine, eliciting robust immune responses that conferred protection against subsequent viral challenges.

These results highlight the potential of this delivery system for vaccine applications and beyond.”

The team, which was led by cellular and molecular physiologist Mark Saltzman, claims that the inhalable mRNA vaccine “successfully protected against “SARS-CoV-2”, and that it “opens the door to delivering other messenger RNA (mRNA) therapeutics for gene replacement therapy and other treatments in the lungs.”([source](#)) -[The Daily Exposé](#)

By creating an airborne vaccine, the ruling class doesn’t have to convince people to spend their time getting injected individually. This can take time and be arduous, especially if people continue to reject “vaccines.” It’s much easier to get the mRNA technology into the bodies of humans if the rulers can just release it in the air. But if they can do this with vaccines, what’s stopping them from creating a bioweapon that everyone inhales?

An airborne vaccine, much like a bioweapon, can be released into the air without consent or even the public’s knowledge.

A similar strategy is being used with mRNA in shrimp, which are too small and numerous to be injected individually. Instead, an oral “nanovaccine” was created to stop the spread of a virus. Shai Ufaz, chief executive officer of ViAqua, which developed the technology, stated:

“Oral delivery is the holy grail of aquaculture health development due to both the impossibility of vaccinating individual shrimp and its ability to substantially bring down the operational costs of disease management while improving outcomes ...” -[The Daily Exposé](#)

COVID-19 has always been about the “vaccine” and getting it into as many human beings as possible. That’s still part of the endgame. The rulers need to get as many people as possible exposed to mRNA technology with the least amount of cost and effort. The airborne vaccine is a solution to the “problem” the ruling class has with “vaccine hesitancy.”

[Pro-Vaccine Virologist Says “We Are Going To PAY A Huge Price For COVID Mass Vaccination”](#)

If you ever think the ruling class won’t experiment on the human cattle it claims it own, think again:

[DARPA Creepiest Programs For Human Control: “How Dark Will Our Future Be?”](#)

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image is from SHTFplan.com

The original source of this article is SHTFplan.com

Copyright © [Mac Slavo](#), SHTFplan.com, 2023

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Mac Slavo](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca