HERE'S TO

Common COVID-19 vaccine questions



No, none of the vaccines in the US contain the live virus , that causes COVID-19.

If I have already had COVID-19 do I still need to get the vaccine?

Yes, experts do not know how long someone is protected after recovering from COVID-19.

After getting a vaccine will
I test positive for
COVID-19 on a viral test?

No, the vaccine cannot cause you to test positive on the viral test.

Will a COVID-19 vaccine alter my DNA?

No, the vaccines does not change or interact with your DNA in anyway.

Have Questions?

Visit CDC-INFO Call 800-232-4636 Email CDC-INFO Open 24/7

S TO HEALTH

Vaccines are an important part of prevention because they teach our cells how to make a protein that triggers an immune response. That immune response and making antibodies is what protects us from getting infected if the

real virus enters our bodies.



The vaccines are 94.5% effective

Continue to wear masks



Most vaccines are given in two shots

COVID VACCINE EDITION



Vaccination

Receive a vaccination card that states which COVID-19 vaccine you received, the date you received it, and where you received it

The vaccine may cause side effects such as arm soreness, fatigue and headaches. It may take one to two weeks for the vaccine to start working.