

Click to Watch: The Truth about January 6th Documentary

# CONFIRMED: Pfizer's COVID Vaccine Reduces Sperm Count in Men, Another Adverse Affect Of The Forced Vaccine Tyranny

By Michael Robison

Published June 19, 2022 at 12:30pm

398 Comments



According to a recently released medical study, in a group of 37 sperm donors, across 220 samples collected, the impact of the mRNA COVID vaccine, BNT162b2 produced by Pfizer, caused men to experience a drop in fertility of more than 20%.

For more than two years now, **experts have tried to deny** that the FDA-approved Pfizer vaccine might impact fertility in both men and women.


In a **report by NPR** in 2021, experts referred to the claims as a “scare tactic” aimed at discouraging individuals from getting vaccinated. The article states that such false claims “specifically seek to undermine trust in Pfizer... despite the decades of research.” Albeit there have not been decades of research related to mRNA COVID vaccines, a false claim by the mainstream media outlet.

Since then, multiple studies and reports have shown that the COVID vaccines have a direct **adverse impact on women's menstrual**

X

**cycles** worldwide.


According to a **report by USA Today** in 2021, a study supported by the CDC and published in the **Journal of the American Medical Association**, the vaccine showed no direct impact on fertility. The study, however, only looked at the individuals for 70 days, almost immediately after receiving the vaccine, leading to inconclusive data related to the long-term impacts of the vaccine.



**Disclose.tv**   
@disclosetv · [Follow](#)

**NEW - Pfizer's primary mRNA injections "temporarily" impair semen concentration and total motile count among donors.**

The scope of the study did not include the effects of additional "booster" injections.

onlinelibrary.wiley.com  
Covid-19 vaccination BNT162b2 temporarily i...  
Background The development of covid-19  
vaccinations represents a notable scientific ...

7:41 AM · Jun 19, 2022 

 14.6K  See the latest COVID-19 information on Twitter

[Read 1K replies](#)

The most recent study was enacted due to concerns about the vaccines' "possible detrimental impact on male fertility."

In **the latest study**, released this week, the participants were studied for five months after receiving the vaccine according to CDC

recommendations. Each participant provided multiple samples, spread out throughout the study's duration.

The results showed a staggering drop in male fertility, with the average decrease being 22.1% across the study group.

The study concludes, "Systemic immune response after BNT162b2 vaccine is a reasonable cause for transient semen concentration and TMC decline."

In short, the Pfizer COVID vaccine does in fact reduce male fertility.

### Submit a Correction



Michael Robison

Recent Posts | Contact

**Johnny Depp To Return As Jack Sparrow Role In Pirates Of The Caribbean, Sources Confirm**

**President Biden And Abortion Enthusiasts Have Been Lying To You Since Friday's Roe Ruling**

**Texas Mayor Resigns After Soliciting Sex From Teen Under 14 Online**

**TikTok Trend Has Angry Leftist Women Threatening Hookup Sex Will Die Now That Roe Is Overturned**

**"F\*\*\* You, Supreme Court!" - Celebrities Get Political, Promote Baby Killing at BET Awards (Video)**

[See more...](#)

Tags: **covid 19**

The Gateway Pundit is moving back to Disqus! All of your account information and comment history has been saved and will be uploaded as quickly as possible to Disqus. If you do not already have a Disqus account, you will need to create one. Please use the same email address that you used for Insticator for your comment history to be carried over. We greatly appreciate your patience and continued support!

## Gateway Pundit

*Where Hope Finally Made a Comeback.*

© 2022 The Gateway Pundit - All Rights Reserved.

[Home](#)  
[About](#)  
[Advertise](#)  
[Privacy](#)  
[Facebook](#)

[GETTR](#)  
[YouTube](#)  
[Terms](#)  
[Contact](#)