

# Twitter Thread by Paradigm Shift Platforms



**Paradigm Shift Platforms**

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## THREAD

### Breaking down the “efficacy” and safety of the #COVID19 vaccines if applied to the population

<https://t.co/q8sXpkVxjs>

PFIZER VACCINE

Rate...

Relative measure of effect (incidence rate ratio):

$$(8 \text{ cases}/2,214 \text{ person-years}) / (162 \text{ cases}/2,222 \text{ person-years}) \\ = 0.05$$

or a 95% less rate of occurrence of [#COVID19](#) cases for vaccine vs. placebo [pic.twitter.com/Qg1Em914Cv](https://pic.twitter.com/Qg1Em914Cv)

— Paradigm Shift Platforms ([@Shift\\_Platforms](#)) [January 26, 2021](#)

<https://t.co/tYCGHKgzqW>

MODERNA VACCINE

Only RISK- (& not rate-) related measures are provided for Moderna...

Relative measure of effect (incidence risk ratio):

$$(11 \text{ cases}/14,134 \text{ persons}) / (185 \text{ cases}/14,073 \text{ persons}) \\ = 0.06$$

or a 94% less risk of occurrence of [#COVID19](#) cases for vaccine vs. placebo [pic.twitter.com/xiZPi6QXH8](https://pic.twitter.com/xiZPi6QXH8)

— Paradigm Shift Platforms ([@Shift\\_Platforms](#)) [January 26, 2021](#)

<https://t.co/mQicBLheTJ>

## ASTRAZENECA VACCINE

Rate...

Relative measure of effect (incidence rate ratio):

$(44.1 \text{ cases}/1,000 \text{ person-years}) / (149.2 \text{ cases}/1,000 \text{ person-years})$   
= 0.296

or a 70.4% less rate of occurrence of [#COVID19](#) cases for vaccine vs. placebo [pic.twitter.com/OJD6xeOksq](https://pic.twitter.com/OJD6xeOksq)

— Paradigm Shift Platforms (@Shift\_Platforms) [January 26, 2021](#)

Pfizer vaccine summary: <https://t.co/u4h7jZWbW8>

^ Are those 0.13% less [#COVID19](#) cases worth the development of an expected 20.7% or 1,614,000,000 related adverse events (of which 1,443,042 would be serious) over a week (and completely unknown magnitude of related adverse events beyond this first week)?<https://t.co/w6VSAuFZcg> [pic.twitter.com/C11hVx5XT0](https://pic.twitter.com/C11hVx5XT0)

— Paradigm Shift Platforms (@Shift\_Platforms) [January 26, 2021](#)

Moderna vaccine summary: <https://t.co/tiBOzjq1Xj>

^ Are 1.2% less cases in 2 months worth development of 8.2% or 637,971,682 related adverse events (of which 71,913,072 would require medical attention and 3,081,988 be serious) over 28 days (and unknown magnitude of related adverse events beyond 28 days)?<https://t.co/j0uD21d9iK> [pic.twitter.com/sE0KLjkSR0](https://pic.twitter.com/sE0KLjkSR0)

— Paradigm Shift Platforms (@Shift\_Platforms) [January 26, 2021](#)

AstraZeneca vaccine summary: <https://t.co/tPMa4II0ZE>

^ Are those 1.2% less [#COVID19](#) cases worth the development of an expected 0.7% or 62,400,000 adverse events (of which 54,600,000 would be serious) over ~6 weeks (and completely unknown magnitude of adverse events beyond these first ~6 weeks)?<https://t.co/nUliSrTkWj> [pic.twitter.com/okFMzqBL5d](https://pic.twitter.com/okFMzqBL5d)

— Paradigm Shift Platforms (@Shift\_Platforms) [January 26, 2021](#)

## IMPORTANT NOTE:

Given that only ~1 in 5 [#COVID19](#) cases require hospitalization, this means that only ~20% of the already minute levels of decreases provided by vaccines in the occurrence of [#COVID19](#) would prevent [#COVID19](#) leading to hospitalizations...

<https://t.co/UD5pIQjIY2>

^ Hence:

\* Pfizer vaccine would lead to only ~0.03% less #COVID19 hospitalizations over 1 week

\* Moderna vaccine would lead to only ~0.24% less #COVID19 hospitalizations over 2 months

\* AstraZeneca vaccine would lead to only ~0.24% less #COVID19 hospitalizations over 6 weeks

^ Simultaneously:

\* Pfizer vaccine would cause 1,443,042 serious adverse events over 1 week

\* Moderna vaccine would cause 3,081,988 serious adverse events over 28 days

\* AstraZeneca vaccine would lead to 54,600,009 serious adverse events over 6 weeks

<https://t.co/9Ckp1Fy53h>

^ Barring further follow-up and surveillance, we currently have no idea how much more presentation of serious adverse events (resulting in: death, substantial risk of being life-threatening, hospitalization, and/or disability/permanent damage) would occur beyond these follow-ups.

Meanwhile, along with providing rapid health restoration, sufficient niacin supply is mechanistically established to serve as ensured protection against the development of #COVID19

Further, niacin is a safe, natural vitamin; readily available; & would cost <1 cent a gram in bulk <https://t.co/rAFMIHzUeA>

Sufficient niacin supply: the missing puzzle piece to COVID-19, and beyond?<https://t.co/gHcfOcekcf>

Sensational results are being observed per below PROTOCOL

If NIACIN has helped you/loved one for #COVID19 (or anything else), please elaborate on the experience in comments below <https://t.co/BthaRndiWV> [pic.twitter.com/yFsP6A3VDs](https://t.co/yFsP6A3VDs)

— Paradigm Shift Platforms (@Shift\_Platforms) [January 20, 2021](#)

We also have no idea of effectiveness beyond brief follow-ups

Beyond brief follow-up, they could very well even exasperate burden of disease outcome (i.e. #COVID19 hospitalizations) that they intend to & do initially—albeit meaninglessly—protect against!

<https://t.co/ROir4ebMjB>

Some more on this... <https://t.co/Yz2ji8aPRG>

85% efficacy does not mean 85% less cases. Stop misleading the public with your influence by whether carelessly or intentionally avoiding dissemination of actually interpretable communications of public health impact.

See through here <https://t.co/QyXBgDn4zx>

— Paradigm Shift Platforms (@Shift\_Platforms) [January 30, 2021](#)