

✓ **mathematically** correct

what I said

the **probability** of a breakthrough infection is **less** than the probability of being infected if you aren't vaccinated

the **probability** of a breakthrough infection is probably **less than** 74%

what they heard

the **frequency** of breakthrough infections is **less** than we thought



WINSTON-SALEM JOURNAL

[News](#)

[Obituaries](#)

[Opinion](#)

[Sports](#)

[Entertainment](#)

[Lifestyles](#)



[Log In](#)

[Subscribe](#)

TOP STORY

Wake Forest researcher suggests looking at breakthrough cases differently

[Richard Craver](#) Aug 15, 2021  0