

# My post about "breakthrough" infections was labeled "sensitive" media this morning on Twitter/X

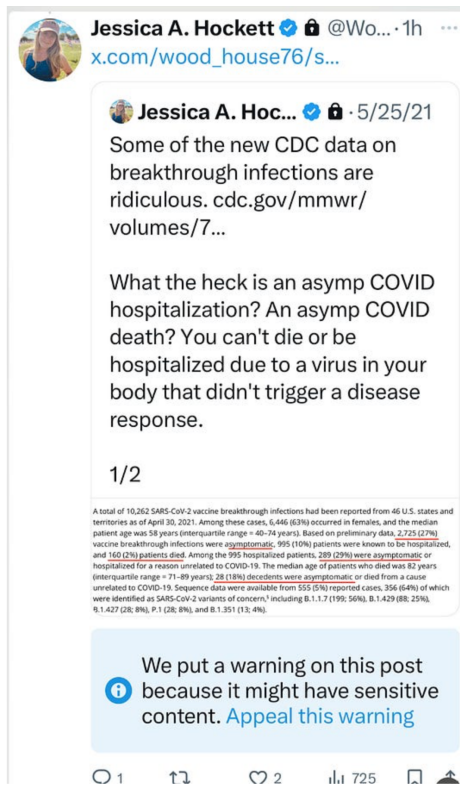
It's August 2025 and we're still doing this. Seriously?

**Jessica Hockett | August 1, 2025 | Wood House 76**

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It's 1 August 2025 and Twitter/X is still allowing legal, non-harassing speech to be slapped with labels.

I'm no stranger to the platform's suppression strategies (see here for some history) — and never truly surprised by anything that happens on any digital "press." But this instance was truly bizarre because my account is in protected/locked mode and the post is an old thread I added this morning to another old thread.



Jessica A. Hockett   @Wo... · 1h ...  
[x.com/wood\\_house76/s...](https://x.com/wood_house76/s...)

Jessica A. Hockett   · 5/25/21  
Some of the new CDC data on breakthrough infections are ridiculous. [cdc.gov/mmwr/volumes/7...](https://www.cdc.gov/mmwr/volumes/7...)

What the heck is an asymp COVID hospitalization? An asymp COVID death? You can't die or be hospitalized due to a virus in your body that didn't trigger a disease response.

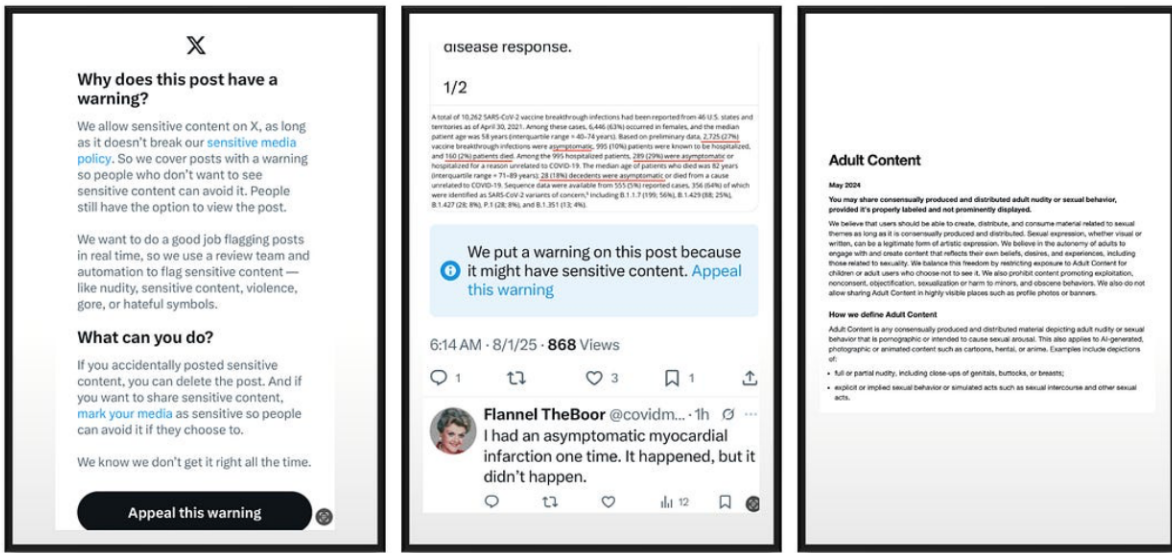
1/2

A total of 10,262 SARS-CoV-2 vaccine breakthrough infections had been reported from 46 U.S. states and territories as of April 30, 2021. Among these cases, 6,446 (63%) occurred in females, and the median patient age was 58 years (interquartile range = 40–74 years). Based on preliminary data, 2,725 (27%) vaccine breakthrough infections were asymptomatic, 995 (10%) were symptomatic and known to be hospitalized, and 160 (1%) patients died. Among the 995 symptomatic patients, 289 (29%) were asymptomatic hospitalized for a reason unrelated to COVID-19. The median age of patients who died was 82 years (interquartile range = 71–89 years); 28 (1%) decedents were asymptomatic or died from a cause unrelated to COVID-19. Sequence data were available from 555 (5%) reported cases, 356 (64%) of which were identified as SARS-CoV-2 variants of concern, including B.1.1.7 (19%; 56%), B.1.429 (8%; 23%), B.1.427 (2%; 8%), P.1 (2%; 8%), and B.1.351 (1%; 4%).

We put a warning on this post because it might have sensitive content. [Appeal this warning](#)

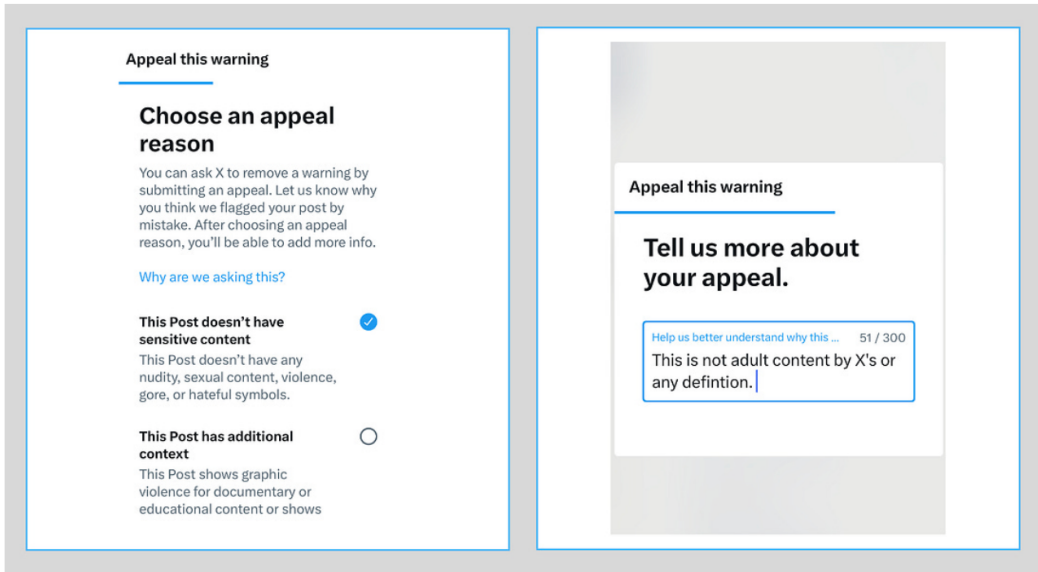
0 1 1 2 725

The “sensitive media policy” I’ve allegedly violated pertains to [Adult Content](#).



Obviously, the post is *not* Adult Content. That an account (bot?) with the handle [@covidmommyporn](#) replied and may be the culprit.

I filed an appeal and the label was removed within 10 minutes or so.



I already turned the May 2021 thread I was extending today into a Substack article last year, documenting my correspondence with the CDC about its bulletin [COVID-19](#)

## Vaccine Breakthrough Infections Reported to CDC – United States, January 1–

April 30 2021. (Thread version here:

<https://threadreaderapp.com/thread/1401719970703286276.html>)



Wood House 76

### **"It is Challenging to Determine the Relationship Between a SARS-CoV-2 Infection and the Reason Someone was Hospitalized or Passed Away"**

On May 25, 2021, the CDC released COVID-19 Vaccine Breakthrough Infections Reported to CDC – United States, January 1–April 30 2021...

[Read more](#)

a year ago · 56 likes · 13 comments · Jessica Hockett

The add-on labeled this morning is shorter thread is from May 2021, when I first reacted to the bulletin.

Jessica A. Hockett  @Wood\_House76 · May 25, 2021

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3:12 PM · May 25, 2021

[View post engagements](#)

29 71 272 13

Jessica A. Hockett  @Wood\_House76 · May 25, 2021

Illinois is reporting 224 breakthrough hospitalizations and 64 breakthrough deaths. [dph.illinois.gov/covid19/vaccin...](https://dph.illinois.gov/covid19/vaccin...)

So my state comprises ~40% of the CDC's 160-death total, and ~22% of the hospitalizations total?

Really?

2/2

**COVID-19 Vaccine Breakthrough**

Last Reported: 5/19/2021

**224**

**Hospitalized Due to COVID-19**

**64**

**Died Due to COVID-19 or Complications**

1.07% of COVID-19 Deaths Since January 1, 2021

Data to be updated weekly on Wednesday.  
Breakthrough is defined as an individual who tests positive for COVID-19 at least 14 days after being fully vaccinated and did not test positive in the previous 45 days.  
Following CDC, IDPH is reporting only patients with COVID-19 vaccine breakthrough infection that were hospitalized or died to help maximize the quality of the data collected on cases of greatest clinical and public health importance.

7 25 66

It was clear to anyone following public data in 2021 that state and federal agencies were using definitional games and data reclassification to prop up false claims about COVID shot efficacy. I tracked [Chicago](#) and Illinois data for a while —until [my suspension from X in July 2022](#) — but eventually lost interest. The whole system was (and is) a mess and, I eventually realized, was for the flu shot too.

Emma Woodhouse · 2m · Changed to @Wood\_House76..

If it works, why doesn't it work better than this?

Or maybe the generous case def is still getting in the way?

I vote for an honest def & cleaning up all data back the beginning of the pandemic.

But that would expose the real mortality impact of the govt's policies, so...

Date	+5 Pop FV %	FV Death %	FV Curr	FV Prev	FV Diff	All Curr	All Prev	All Diff
7/8/22	69.31%	62.50%	4507	4477	30	34162	34114	48
6/29/22	69.27%	54.13%	4477	4418	59	34114	34005	109
6/22/22	69.22%	80.39%	4418	4377	41	34005	33954	51
6/15/22	69.17%	71.83%	4377	4326	51	33954	33883	71
6/8/22	69.11%	63.77%	4326	4282	44	33883	33814	69
6/1/22	69.05%	88.46%	4282	4259	23	33814	33788	26
5/25/22	68.99%	65.63%	4259	4217	42	33788	33724	64
5/18/22	68.90%	62.50%	4217	4192	25	33724	33684	40
5/11/22	68.83%	52.73%	4192	4163	29	33684	33629	55
5/4/22	68.76%	88.89%	4163	4123	40	33629	33584	45
4/27/22	68.68%	34.04%	4123	4107	16	33584	33537	47
4/20/22	68.59%	72.92%	4107	4072	35	33537	33489	48
4/13/22	68.51%	41.82%	4072	4049	23	33489	33434	55
4/6/22	68.41%	59.30%	4049	3998	51	33434	33348	86
3/30/22	68.30%	56.82%	3998	3948	50	33348	33260	88
3/23/22	68.20%	46.28%	3948	3892	56	33260	33139	121
3/16/22	68.08%	61.49%	3892	3793	99	33139	32978	161

Your account is suspended and is not permitted to perform this action. [Learn more](#)

I archived an October 2021 thread on Illinois' breakthrough data in a post yesterday:

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**Illinois DPH "Vaccine Breakthrough" Data (18 October 2021 Twitter Thread)**

Archiving content from one of my Twitter/X threads in October 2021, with a few edits for readability/flow...

[Read more](#)

13 hours ago · 10 likes · Jessica Hockett