<u>BUZZ CHRONICLES</u> > <u>COVID</u> <u>Saved by @CalicoSalsa</u> See On Twitter

Twitter Thread by Eric Feigl-Ding

Eric Feigl-Ding @DrEricDing



Breaking—UK scientists just reported a case-control study that the mutated UK **B**B.1.1.7 variant is not associated w/ more severe #COVID19— "found no significant differences in hospital admissions and case fatality at 28 days, & occurrence of reinfections", says @mvankerkhove

2) That said, the new UK mutated strain is a more transmissible (contagious) variant. Keep transmissibility and illness severity separate. They are two different things. Don't get them confused.

https://t.co/vCoETA8CPn

3) The new UK variant severity study is included in today's WHO report, to be released soon this afternoon according to WHO sources. Waiting for it to drop. I'll keep folks posted on the details.

4) Update: here is UK Technical report on #SARSCoV2 variant of concern (B.1.1.7) in ■■ with prelim findings from their case-control study of no increased severity for the new variant that I reported yesterday. <u>https://t.co/w6ZrtwKB4n</u>

5) Also keep in a mind that a virus that spreads faster (more contagious) yields much worse total outcomes than a virus that is just merely more severe.

All things equal, a new mutated variant that is more contagious & no more severe is worse. And that is what we now have. <u>https://t.co/F39PjnaiPu</u>

Why a SARS-CoV-2 variant that's 50% more transmissible would in general be a much bigger problem than a variant that's 50% more deadly. A short thread... 1/

- Adam Kucharski (@AdamJKucharski) December 28, 2020