

## References from: Delta

**Ganusov VV, Antia R. Imperfect vaccines and the evolution of pathogens causing acute infections in vertebrates.** *Evolution*. 2006 May;60(5):957-69. PMID: 16817536.

**Outbreak of SARS-CoV-2 Infections, Including COVID-19 Vaccine Breakthrough Infections, Associated with Large Public Gatherings — Barnstable County, Massachusetts, July 2021.** *MMWR Morb Mortal Wkly Rep* 8.6.2021

[https://www.cdc.gov/mmwr/volumes/70/wr/mm7031e2.htm?fbclid=IwAR1iFr0BkRXugkDe1BsU8yLDRqwTHblfv\\_JShudIijDvnJn-PRBf4ALbva4](https://www.cdc.gov/mmwr/volumes/70/wr/mm7031e2.htm?fbclid=IwAR1iFr0BkRXugkDe1BsU8yLDRqwTHblfv_JShudIijDvnJn-PRBf4ALbva4)

**SARS-Cov-2 variants of concern and variants under investigation, technical briefing 20,** Public Health England, August 6, 2021 Ref: PHE publications gateway number: GOV-9220 PDF, 2.5MB, 44 pages

<https://www.gov.uk/government/publications/investigation-of-novel-sars-cov-2-variant-variant-of-concern-20201201>

**(Singapore study) Virological and serological kinetics of SARS-CoV-2 Delta variant vaccine-breakthrough infections: a multi-center cohort study** preprint medRxiv 07.28.2021

<https://www.medrxiv.org/content/10.1101/2021.07.28.21261295v1>

**(Qatar study) Effect of vaccination and of prior infection on infectiousness of vaccine breakthrough infections and reinfections,** preprint medRxiv 07.28.2021

<https://www.medrxiv.org/content/10.1101/2021.07.28.21261086v1.full>

**Diaz GA, Parsons GT, Gering SK, Meier AR, Hutchinson IV, Robicsek A. Myocarditis and Pericarditis After Vaccination for COVID-19. *JAMA*. Published online August 04, 2021. doi:10.1001/jama.2021.13443** Myocarditis and Pericarditis After Vaccination for COVID-19. *JAMA*. Published online August 04, 2021. doi:10.1001/jama.2021.13443

**Reduced Risk of Reinfection with SARS-CoV-2 after Vaccination, Kentucky May-June 2021** *MMWR Morb Mortal Wkly Rep* 8.6.2021 (preprint)

<https://www.cdc.gov/mmwr/volumes/70/wr/mm7032e1.htm>

**Russell Michael W., Moldoveanu Zina, Ogra Pearay L., Mestecky Jiri. Mucosal Immunity in COVID-19: A Neglected but Critical Aspect of SARS-CoV-2 Infection** Front. Immunol., 30 November 2020 | <https://doi.org/10.3389/fimmu.2020.611337>