Rapid Reviews COVID-19

Reviews of "Robust SARS-CoV-2-specific T-cell immunity is maintained at 6 months following primary infection"

Martin Tolstrup¹, Sulggi Lee²

¹Associate Professor, Aarhus University, Clinical Medicine, Denmark,

Published on: Jan 17, 2021

DOI: 10.1162/2e3983f5.f073e52f

License: Creative Commons Attribution 4.0 International License (CC-BY 4.0)

²University of California San Francisco School of Medicine, Medicine

To read the original manuscript, click the link above.

Summary of Reviews: This reliable study finds that SARS-CoV-2 infection generates substantial immune memory. Antibody levels does not wane fast and T cell immune responses are readily detected 6 months after primary infection and correlate with disease severity.

Reviewer 1	l (Martin	Tolstrup)	

Reviewer 2 (Sulggi Lee) | □□□□□

RR:C19 Strength of Evidence Scale Key
□ □□□□ = Misleading
□□ □□□ = Not Informative
□□□ □□ = Potentially Informative
□□□□□ = Reliable
□□□□ = Strong

To read the reviews, click the links below.