# Title:

Comparison of six commercially available SARS-CoV-2 antibody assays—Choice of assay depends on intended use

Orientation Statement:

Evaluate six commercial blood tests (labeled as tests A – F) for detection of three types of SARS-CoV-2 antibodies in different disease severities.

# Claim:

# While Test A failed to detect SARS-CoV-2 antibodies in 37–84% of non-hospitalised patients, Test B detected antibodies in 79%. Test C detected antibodies in 95% of non-hospitalised patients. Antibody levels were initially low, increased over time, and increased as the disease got worse.

# Changes:

* Add content
* Masking
* Polarity shift
* Changing numbers