

Review of: "Immune responses to SARS-CoV-2 infection and vaccine in a big Italian COVID-19 Hospital: an 18-month follow-up"

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Potential competing interests: No potential competing interests to declare.

The authors provided a very interisting overview about antibody response pre and post COVID 19 vaccination

My points:

In the time between May and October 2021 some of participants received probably a booster. There are no information about that in the manuscript. I would report these data in results, if available

Figure 1: T-2 and T-1 are missing and the T points should be explained in the legend

I would use the term antibody levels or antibody concentration and not titer. Roche is a pan-Ig assay and the results are expressed in arbitrary units

I would put figure 3,4, 5 and 6,7, 8 together (as a,b,c) in one page

People who became infected after vaccination showed similar spike antibody levels to those without infection?

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