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Effect of Neutralizing Monoclonal Antibody Treatment on Early Trajectories of Virologic and Immunologic Biomarkers in Patients Hospitalized With COVID-19

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Background. Neutralizing monoclonal antibodies (nmAbs) failed to show clear benefit for hospitalized patients with coronavirus disease 2019 (COVID-19). Dynamics of virologic and immunologic biomarkers remain poorly understood.

Methods. Participants enrolled in the Therapeutics for Inpatients with COVID-19 trials were randomized to nmAb versus placebo. Longitudinal differences between treatment and placebo groups in levels of plasma nucleocapsid antigen (N-Ag), antinucleocapsid antibody, C-reactive protein, interleukin-6, and D-dimer at enrollment, day 1, 3, and 5 were estimated using linear mixed models. A 7-point pulmonary ordinal scale assessed at day 5 was compared using proportional odds models.

Results. Analysis included 2149 participants enrolled between August 2020 and September 2021. Treatment resulted in 20% lower levels of plasma N-Ag compared with placebo (95% confidence interval, 12%-27%; *P* < .001), and a steeper rate of decline through the first 5 days (*P* < .001). The treatment difference did not vary between subgroups, and no difference was observed in trajectories of other biomarkers or the day 5 pulmonary ordinal scale.

Conclusions. Our study suggests that nmAb has an antiviral effect assessed by plasma N-Ag among hospitalized patients with COVID-19, with no blunting of the endogenous anti-nucleocapsid antibody response. No effect on systemic inflammation or day 5 clinical status was observed.

Clinical Trials Registration. NCT04501978.

Keywords. COVID-19; neutralizing monoclonal antibody; plasma nucleocapsid antigen; anti-nucleocapsid antibody; inflammatory biomarkers.

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Coronavirus disease 2019 (COVID-19) led to tremendous morbidity and mortality as well as remarkable scientific gains, providing critical antiviral and immunomodulatory treatments [1-11]. While neutralizing monoclonal antibody (nmAb) treatments benefitted outpatients with mild, early COVID-19, their impact in hospitalized patients have not shown consistently significant advantages over standard of care including remdesivir [1, 8, 12, 13].

Clinical data have suggested a correlation between ongoing viral replication, inflammation, and disease severity in hospitalized patients with COVID-19 [14–17], and several randomized controlled trials have indicated that there are subgroups

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of hospitalized patients who may benefit from treatment with nmAb. This includes patients with low baseline titer of antispike antibodies (anti-S Ab) [7, 8], patients with high baseline concentration of plasma SARS-CoV-2 nucleocapsid antigen (plasma N-Ag) [7], and patients who require a high level of respiratory support (high-flow nasal oxygen [HFNO] or noninvasive ventilation [NIV]) [1]. The dynamics of virological and immunological biomarkers over time have not been described and may further the understanding of trial results. Ultimately, this information could inform treatment strategies for managing COVID-19 at the point of hospital admission, aid in the design of future antiviral treatment and algorithms, and allow prognostic enrichment strategies in future clinical trials.

The Therapeutics for Inpatients with COVID-19 (TICO) trial platform, sponsored by the US National Institutes of Health within the Accelerating COVID-19 Therapeutic Interventions and Vaccines (ACTIV) program, conducted 4 international, blinded, randomized, placebo-controlled trials of nmAbs in hospitalized patients with COVID-19 receiving standard of care [1, 12, 13, 18]. This study reports measurement of plasma N-Ag at baseline and on days 1, 3, and 5 of follow-up, together with anti-nucleocapsid antibodies (anti-N Ab), anti-S Ab neutralizing activity, C-reactive protein (CRP), interleukin 6 (IL-6), and D-dimer. We describe the impact of nmAb on early trajectories of these measurements compared with placebo.

METHODS

Study Population

Between 5 August 2020 and 30 September 2021, TICO/ ACTIV-3 trials enrolled 2254 hospitalized adult patients with laboratory-confirmed severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection, symptoms for ≤ 12 days, and no organ failure or major extrapulmonary manifestations of COVID-19. These trials evaluated the nmAbs bamlanivimab (Eli Lilly and Company) between August and October 2020 [13], sotrovimab (Vir Biotechnology and GlaxoSmithKline) between December 2020 and March 2021 [12], amubarvimab-romlusevimab (Brii Biosciences) between December 2020 and March 2021 [12], and tixagevimabcilgavimab (AstraZeneca) between February and September 2021 [1]. Only the tixagevimab-cilgavimab trial passed the early futility assessment, and a higher number of patients were therefore enrolled in this trial. Participants were randomized to the specific nmAb or placebo, and remdesivir was provided as part of standard of care to all participants unless contraindicated. In some cases, a placebo participant was used as a control for multiple trials. Participants were enrolled at 108 sites in Denmark, Greece, Poland, Uganda, Singapore, Spain, Switzerland, the United Kingdom, and the United

States. The trials are registered with ClinicalTrials.gov, NCT04501978.

Patients not requiring oxygen or receiving oxygen supplementation via conventional nasal cannula were eligible for enrollment in all trials, and the bamlanivimab and tixagevimab-cilgavimab trials also enrolled patients receiving HFNO or NIV. Patients requiring invasive mechanical ventilation were excluded in all trials. For our study, we included all participants who had a baseline sample (day 0) taken at the time of enrollment and at least 1 follow-up sample from days 1, 3, or 5 analyzed with the laboratory measurement of interest. Written informed consent for trial participation was obtained from each enrolled patient or a legally authorized representative, as applicable.

Laboratory Measurements

Samples were stored at -70° C at a central repository, Advanced BioMedical Laboratories (Cinnaminson, NJ). Levels of plasma N-Ag, anti-N Ab, anti-S Ab neutralizing activity, CRP, IL-6, and D-dimer were determined centrally by the Frederick National Laboratory (Frederick, MD), blinded to treatment group.

The concentration of plasma N-Ag was determined using the Quanterix SARS-CoV-2 N Protein Antigen assay (Quanterix); the lower level of detection was 3 ng/L.

The level of anti-N Ab was measured using the BioRad Platelia SARS-CoV-2 Total Ab assay (BioRad). Results of the assay were reported as signal to cutoff ratio (S/C ratio) defined as the specimen optical density divided by that of the control. An S/C ratio above 1 was considered positive.

The level of anti-S Ab neutralizing activity was evaluated using the GenScript SARS-CoV-2 cPass Surrogate Virus Neutralization assay (GenScript). Levels were expressed as percent binding inhibition, and a positive result was defined as 30% binding inhibition or more [19].

Serum levels of CRP and plasma levels of IL-6 were measured using electrochemiluminescence (Meso Scale Discovery). Plasma D-dimer was measured by an enzyme-linked fluorescent assay on a VIDAS instrument (BioMerieux). Upper limits of normal for CRP, IL-6, and D-dimer were 10 mg/L, 2 ng/L, and 0.5 mg/L, respectively.

For Delta variant analysis, SARS-CoV-2 viral RNA was extracted from a midturbinate nasal swab collected at baseline. All participants enrolled after 1 May 2021 were tested for the presence of the Delta variant using a reverse transcription polymerase chain reaction (RT-PCR) assay specifically designed to detect the N-terminal domain region of the spike gene with the N gene serving as a positive control, as described in the original trial publication [1]. Participants enrolled prior to this date were considered infected with a non-Delta SARS-CoV-2 variant. Confirmation of the RT-PCR was done using whole genome sequencing as described previously [7]. Concordance was 99.9% (n = 811).

Trials
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Characteristics
Baseline
Table 1.

Characteristic	Total	Bamlanivimab	Sotrovimab	Amubarvimab/Romlusevimab	Tixagevimab/Cilgavimab
Participants, total (treatment)	2149 (1178)	306 (159)	254 (172)	250 (167)	1339 (680)
Age, y, median (IQR)	57 (46–68)	61 (49–71)	60 (50–72)	60 (49–71)	54 (44–66)
Female sex, No. (%)	903 (42.0)	132 (43.1)	104 (40.9)	107 (42.8)	560 (41.8)
Geographical region, No. (%)					
Africa	86 (4.0)	0 (0.0)	0 (0:0)	0 (0.0)	86 (6.4)
Asia	24 (1.1)	1 (0.3)	0 (0:0)	0 (0.0)	23 (1.7)
Europe	325 (15.1)	37 (12.1)	16 (6.3)	12 (4.8)	260 (19.4)
North America	1714 (79.8)	268 (87.6)	238 (93.7)	238 (95.2)	970 (72.4)
Comorbidities, No. (%)					
Cardiovascular disease	1033 (48.1)	165 (53.9)	147 (57.9)	148 (59.2)	573 (42.8)
Chronic kidney disease	211 (9.8)	32 (10.5)	37 (14.6)	19 (7.6)	123 (9.2)
Chronic lung disease	326 (15.2)	44 (14.4)	40 (15.7)	44 (17.6)	198 (14.8)
Diabetes	618 (28.8)	89 (29.1)	98 (38.6)	87 (34.8)	344 (25.7)
Hepatic impairment	36 (1.7)	1 (0.3)	5 (2.0)	6 (2.4)	24 (1.8)
HIV	36 (1.7)	2 (0.7)	5 (2.0)	2 (0.8)	27 (2.0)
Immunocompromised	328 (15.3)	29 (9.5)	33 (130)	36 (14.4)	230 (17.2)
Obesity	1151 (53.7)	161 (52.8)	141 (55.5)	129 (51.6)	720 (54.0)
Any of the above	1792 (83.4)	256 (83.7)	228 (89.8)	223 (89.2)	1085 (81.0)
COVID-19 treatments, No. (%)					
Corticosteroids ^a	1465 (68.2)	155 (50.7)	165 (65.0)	156 (62.4)	989 (73.9)
Heparin, therapeutic dose	85 (4.0)	6 (2.0)	6 (2.4)	4 (1.6)	69 (5.2)
Remdesivir	1995 (92.6)	294 (96.1)	231 (90.9)	224 (89.2)	1246 (92.7)
COVID-19 vaccination status, No. (%)					
Fully vaccinated ^b	190 (8.8)	0 (0.0)	1 (0.4)	0 (0.0)	189 (14.1)
Partially vaccinated	195 (9.1)	0 (0.0)	17 (6.7)	15 (6.0)	163 (12.2)
Not vaccinated	1764 (82.1)	306 (100)	236 (92.9)	235 (94.0)	987 (73.7)
Symptom duration, d, median (IQR)	8 (6–10)	7 (5–9)	8 (5–9)	8 (5–9)	8 (6–10)
Pulmonary ordinal scale, No. (%)					
No supplementary oxygen	553 (25.7)	87 (28.4)	84 (33.1)	80 (32.0)	302 (22.6)
< 4 L oxygen per min	816 (38.0)	111 (36.3)	114 (44.9)	102 (40.8)	489 (36.5)
≥ 4 L oxygen per min	582 (27.1)	62 (20.3)	56 (22.0)	68 (27.2)	396 (29.6)
HFNO or NIV	198 (9.2)	46 (15.0)	0 (0.0)	0 (0.0)	152 (11.4)
Viral variant, No. (%)					
Delta	658 (30.9)	0 (0.0)	0 (0:0)	0 (0.0)	658 (49.8)
Not Delta	1474 (69.1)	306 (100)	254 (100)	250 (100)	664 (50.2)
Nucleocapsid antigen result, No. (%)					
Positive	2033 (94.6)	291 (95.1)	241 (94.9)	239 (95.6)	1262 (94.3)

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			Indiv	Individual Trials of nmAb vs Placebo	
Characteristic	Total	Bamlanivimab	Sotrovimab	Amubarvimab/Romlusevimab	Tixagevimab/Cilgavimab
Antibody status, No. (%)					
Anti-nucleocapsid positive	1330 (61.9)	181 (59.2)	148 (58.3)	158 (63.2)	843 (63.0)
Anti-spike positive	1065 (49.6)	153 (50.0)	101 (39.8)	106 (42.4)	705 (52.7)
Biomarker results, median (IOR)					
C-reactive protein, mg/L	31 (14–56)	32 (15–59)	26 (13–49)	32 (14–54)	31 (14–56)
Interleukin-6, ng/L	6 (2–14)	7 (2–12)	6 (2-12)	6 (3–13)	6 (2–15)
p-dimer, mg/L	0.9 (0.6–1.4)	0.9 (0.6–1.4)	0.9 (0.6–1.4)	0.9 (0.7–1.4)	0.9 (0.6–1.5)
Abbreviations: COVID-19, coronavirus disease 201	9; HFNO, high-flow nasal oxygen; HIV, I	numan immunodeficiency virus; IQF	3, interquartile range; NIV, noninvas	Abbreviations: COVID-19, coronavirus disease 2019; HFNO, high-flow nasal oxygen; HIV, human immunodeficiency virus; IQR, interquartile range; NIV, noninvasive ventilation; nmAb, neutralizing monoclonal antibody.	dy.
^a Treatment was 10 mg or more of prednisolone or equivalent.	r equivalent.				

Statistical Analysis

In the bamlanivimab trial, participants were randomized 1:1 to bamlanivimab versus placebo, and enrollment completed before the next nmAb trial started. For the majority of the second trial, participants were randomized 1:1:1 to sotrovimab, amubarvimab-romlusevimab, or placebo; the last month of enrolment also included tixagevimab-cilgavimab as a third active arm. Almost all participants in the tixagevimab-cilgavimab trial were randomized 1:1 to nmAb versus placebo. Because some placebo participants were used for multiple trials, more participants overall were randomized to nmAb than to placebo. To avoid bias in the treatment comparisons due the changes in randomization proportions over time, we defined 5 strata, 1 for each combination of nmAbs that were available to participants at the time of randomization. Each participant was assigned to 1 of the 5 strata. All comparisons of pooled nmAb versus placebo were stratified by this variable. For the comparisons of each individual nmAb versus placebo, we included all participants into the placebo group who were randomized contemporaneously to placebo, resulting in approximately equal numbers of participants in the active and matched placebo groups.

Levels of plasma N-Ag, CRP, IL-6, and D-dimer were logtransformed for analyses, and results were back-transformed to the original scale; thus, these biomarker levels were summarized by geometric means, and treatment differences were presented as geometric mean ratios. Anti-N and anti-S Ab neutralizing activity were analyzed on the original scale, and summarized as means and differences of means.

For each laboratory measurement, longitudinal plots of means with 95% confidence intervals (CIs) at days 0, 1, 3, and 5 were presented by nmAb versus placebo groups. Longitudinal differences between groups were estimated using linear mixed models for each laboratory measurement, modeling the biomarker levels on days 1, 3, and 5 as repeated measures over the 3 visits, with fixed effects for treatment group, visit (categorical variable), baseline oxygen requirement (pulmonary ordinal scale), baseline value of the laboratory measurement being analyzed, and random intercepts by subject. Comparisons of the pooled nmAb group versus placebo also included the study stratum as covariate. The longitudinal treatment effect was estimated with 95% CIs as the coefficient for treatment group indicator, which reflects an average treatment effect across days 1, 3, and 5. A treatment by day (categorical variable) interaction term was added to the above models to test whether the treatment effect varied across the 3 follow-up days.

Similar longitudinal models were used to compare biomarker trajectories between the nmAb and placebo groups within subgroups defined by baseline factors: age, sex, comorbidities (Supplementary Table 1), viral variant, symptom duration, pulmonary ordinal scale, plasma N-Ag concentration,

Full primary vaccination course completed; symptoms started at least 14 days after the last dose

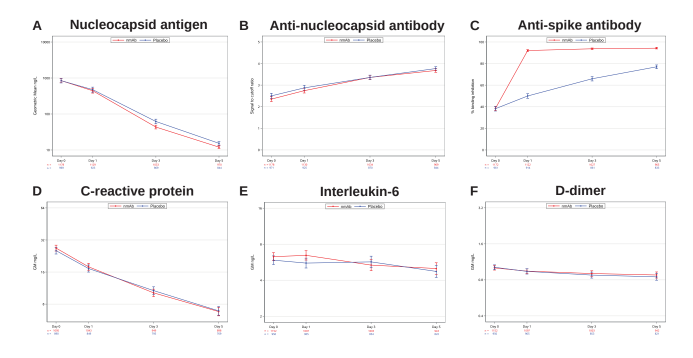


Figure 1. Line plots of mean biomarker levels (with 95% confidence intervals) over time by neutralizing monoclonal antibody treatment and placebo groups. *A*, *D*, *E*, and *F*, Levels as geometric means; these biomarkers were analyzed on the log scale and back transformed. *B* and *C*, Levels as means analyzed on the original scale.

anti-N Ab serostatus, anti-S Ab serostatus, and COVID-19 vaccination status. The treatment effect with 95% CI was estimated for each subgroup, and an interaction term (treatment group by subgroup indicator) was added to test whether the nmAb treatment effect differed across subgroups.

Because the biomarker changes we examined occurred over the first 5 days, we chose an outcome reflective of changes over 5 days. Thus, association between nmAb treatment and the day 5 pulmonary ordinal scale, collected as a secondary early outcome in TICO/ACTIV-3 (Supplementary Table 2), was used to correlate the effect of nmAb on biomarkers with clinical outcome. This association was estimated as the common odds ratio, using proportional odds models, reflecting the odds of being in a better category for participants in the nmAb group compared with placebo.

Nominal *P* values $\leq .05$ were considered significant, and the cutoff was lowered to $\leq .01$ in the subgroup analysis due to the high number of comparisons. Statistical analyses were conducted using SAS (version 9.4) and R (version 4.1).

RESULTS

Baseline Clinical Characteristics

In total, 2149 participants had laboratory measurements at baseline and 1 or more follow-up time points (days 1, 3, or 5). Baseline characteristics are summarized in Table 1, overall, and by nmAb trial. Overall, the median age was 57 years (interquartile range [IQR], 46–68; total range, 19–100), 58% were male, 83.4% had a history of at least 1 chronic illness, and only 8.8% were fully vaccinated.

The median duration from symptom onset to enrollment was 8 days (IQR, 6–10), and 74.3% of participants required oxygen supplementation at the time of enrollment with only a small proportion (9.2%) needing HFNO or NIV. Use of systemic corticosteroids was common (68.2%), and a small proportion received therapeutic heparin dosing (4.0%). Most participants (60.3%) were treated with remdesivir prior to enrollment, and because the trial provided remdesivir, post-randomization use increased to 92.6%. Of the participants, 30.9% were infected with the Delta variant.

At enrollment, plasma N-Ag was detected in almost all participants (94.6%), while 61.9% had a positive baseline test for anti-N Ab (median S/C ratio 2.4), and 49.6% had a positive test for anti-S Ab (mean 38.1% binding inhibition). The baseline median values of CRP, IL-6, and D-dimer were 31 mg/L, 6 ng/L, and 0.9 mg/L, respectively.

Effect of nmAbs on Biomarker Trajectories Compared With Placebo

In the combined cohort of all 4 nmAb trials, plasma N-Ag levels decreased steadily from baseline through day 5 in both nmAb and placebo groups with the nmAb group having a small but significantly greater decline by day 3 (Figure 1A and Table 2). The geometric mean plasma N-Ag levels at baseline, day 1, day 3, and day 5 in the nmAb group were 847 ng/L, 442 ng/L, 43 ng/L, and 12 ng/L, respectively; corresponding values in the placebo group were 844 ng/L, 474 ng/L, 62 ng/L, and 15 ng/L

active Protein, Interleukin-6, and <code>D-Dimer Associated With Neutralizing Monoclonal</code>	
Antibody, C-Rei	
Anti-Nucleocapsid	
ucleocapsid Antigen, J	nts
n Trajectories of Nu	ls of Individual Age
is of Change in	Cohort and Trial
Longitudinal Analysi	Freatment for Total C
Table 2.	Antibody T

		Plasma N-Ag (n = 2147)	2147)	Anti-N-Ab (n = 2149)		C-Reactive Protein (n = 1985)	= 1985)	Interleukin-6 (n = 2102)	102)	D-Dimer (n = 2102)	2)
	No.	GM Ratio (95% CI)	۵,	Mean Difference (95% CI)	ë,	GM Ratio (95% CI)	ġ,	GM Ratio (95% CI)	ġ	GM Ratio (95% CI)	ď.
Combined cohort	2149	0.80 (.73–.88)	<.001	-0.02 (11 to .07)	.412	0.96 (.89–1.03)	.470	1.03 (.93–1.13)	.011	1.03 (.99–1.08)	976.
Bamlanivimab	306	0.91 (.70–1.18)	.705	-0.17 (43 to .09)	.363	1.13 (.90–1.43)	.265	1.09 (.89–1.33)	.605	1.00 (.90–1.12)	.707
Sotrovimab	204	0.76 (.57–1.01)	.012	-0.05 (25 to .16)	.418	0.93 (.77–1.12)	.042	0.93 (.76–1.13)	.015	1.06 (.97–1.16)	.425
Amubarvimab-romlusevimab	250	0.69 (.53–.90)	<.001	0.12 (09 to .33)	.149	1.01 (.85–1.20)	.740	1.01 (.82–1.24)	.779	1.10 (1.01–1.20)	.661
Tixagevimab-cilgavimab	1339	1339 0.81 (.72–.90)	<.001	-0.01 (12 to .09)	.412	0.93 (.85–1.02)	.470	1.03 (.91–1.17)	.011	1.04 (.99–1.10)	.979
Abbreviations: Ab, antibody; Anti-N-Ab, anti-nucleocapsid Ab as signal to cutoff ratio; Cl,	Ab, anti-nuci	leocapsid Ab as signal to cut	toff ratio; CI,	confide	nean; n, nu	imber of participants with an	available me	asurement at baseline and at	least 1 fc	llow-up sample	; N-Ag, nucle

^a P value for heterogeneity of the treatment effect over time (interaction between treatment group and time; 3 categories; days 1, 3, and 5).

(Supplementary Table 3). After adjustment for baseline levels, the treatment group had 20% (95% CI, 12%–27%) lower plasma N-Ag levels, averaged over days 1, 3, and 5, than the placebo group (P < .001). The rate of decline in plasma N-Ag from baseline through day 5 was steeper in the nmAb group compared with placebo (P < .001 for treatment by day interaction) (Figure 1*A*). Of the 4 nmAb treatments, bamlanivimab had the smallest effect on plasma N-Ag levels; however, there was no statistically significant difference between agents (P = .64) (Table 2 and Supplementary Figures 1–6).

Anti-N Ab levels increased from baseline in both nmAb and placebo groups (Figure 1*B* and Table 2). There was no significant difference between the nmAb and placebo groups at any of the individual follow-up days 1, 3, or 5, or averaged across follow-up, in the combined cohort or in the individual trials. No interaction with the time variable was observed.

There was an expected marked increase from baseline to day 1 in anti-S Ab neutralization activity among participants receiving nmAb compared with a smaller linear increase over time in the placebo group, reflecting that all investigated nmAbs were anti-S antibodies (Figure 1*C*). The increase of anti-S Ab neutralization among participants receiving sotrovimab was lower than the increase for the other nmAbs (Supplementary Figure 3), consistent with the specific target of sotrovimab on the outside of the receptor-binding domain leading to lower detection in the assay [20].

CRP declined steadily from baseline through day 5 in both the nmAb and placebo groups, and much less pronounced declines were seen for IL-6 and D-dimer (Figure 1D-F and Table 2). There was no statistically significant difference in these biomarker levels between nmAb and placebo groups, and no evidence for interaction between treatment group and time.

The longitudinal differences of laboratory measurements in the nmAb groups compared with placebo were homogeneous across subgroups defined by baseline factors (Figure 2 and Supplementary Table 4). Almost all subgroups demonstrated the same pattern of a statistically significant decrease in plasma N-Ag with nmAb compared to placebo, but no corresponding difference in other biomarker trajectories. There was no significant interaction between treatment groups and subgroup indicator for any of the outcomes (Supplementary Table 4). No impact of nmAb treatment on day 5 pulmonary ordinal scale was seen in the total cohort (common odds ratio, 1.01; 95% CI, .87–1.18), or any of the subgroups (Figure 2).

DISCUSSION

After treatment with nmAb we observed a decline in viral burden, as measured by plasma N-Ag, with a steeper decrease from baseline through day 5 compared to placebo. These results

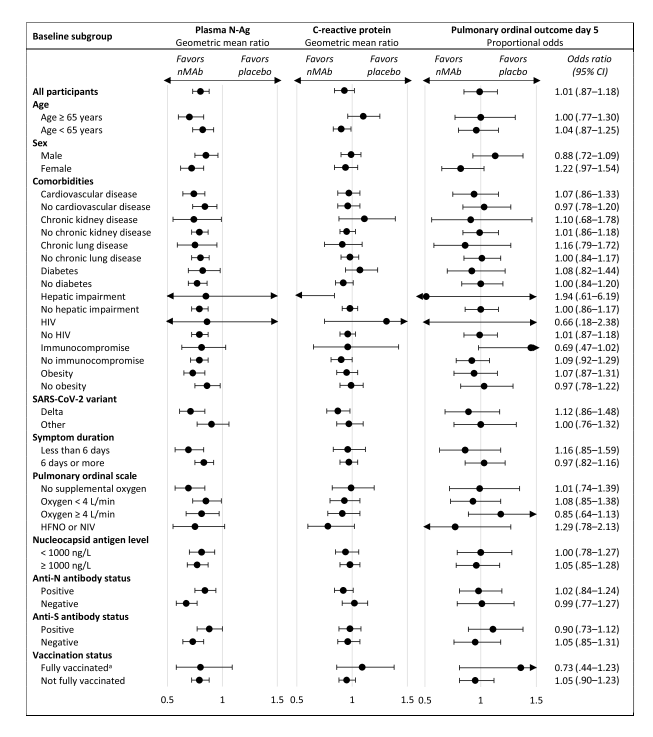


Figure 2. Subgroup analysis of baseline factors affected by neutralizing monoclonal antibody treatment on nucleocapsid antigen, C-reactive protein, and pulmonary ordinal outcome on day 5. Black circles represent the geometric mean ratio (plasma N-Ag, C-reactive protein) and odds ratio (pulmonary ordinal outcome) between nmAb and placebo groups with 95% Cls. Abbreviations: Anti-N, anti-nucleocapsid; Anti-S, anti-spike; Cl, confidence interval; HFNO, high-flow nasal oxygen; HIV, human immunodeficiency virus; N-Ag, nucleocapsid antigen; NIV, non-invasive ventilation; nmAb, neutralizing monoclonal antibody; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2. ^aFully vaccinated indicates full course completed, symptoms started at least 14 days after the last dose.

confirm an antiviral effect of nmAb among hospitalized patients receiving remdesivir as part of the background standard of care regimen. Importantly, administration of nmAb did not mitigate the endogenous immune response reflected by anti-N Ab levels over time, a concern that has previously been raised about nmAbs directed towards the SARS-CoV-2 spike protein [21]. Interestingly, the size of the effect of nmAb on different trajectories did not vary significantly between subgroups, including participants who were anti-S Ab negative or receiving HFNO or NIV at baseline, which are subgroups where a clinical benefit of nmAb treatment has previously been reported [1, 7, 8]. Differences in plasma N-Ag trajectories between individual nmAb agents likely reflects differences in design and binding affinity as well as changes in binding sites of the virus over time.

The numerical magnitude of the change in plasma N-Ag for nmAb compared to placebo was small and there was no effect on markers of inflammation, D-dimer, or clinical improvement assessed by the pulmonary ordinal scale on day 5. This brings into question whether it has clinical or biological relevance.

Clinical progression in hospitalized patients is driven by a complex interplay between viral burden and inflammation [14-17], and our findings raise 2 possible explanations: (1) the antiviral effect of nmAbs is not sufficiently potent to add to the effect of remdesivir alone, or (2) nmAb treatment is ineffective because inflammation is the primary driver of disease progression in COVID-19 patients in need of hospitalization. To the second point, it is possible that administration of nmAb earlier in the disease course would result in decrease of inflammatory markers and improved outcome correlating with the decrease in plasma N-Ag. Future studies of treatment strategies in hospitalized patients with COVID-19 should focus on addressing these hypotheses. Perhaps an antiviral that is more potent or has a different mechanism of action than nmAbs will have more convincing clinical effects. On the other hand, more effective immunomodulatory strategies may lead to less deleterious effects of uncontrolled inflammatory responses.

Our analysis has both strengths and limitations. The analysis of trajectories over well-defined time points adds dynamic granularity to previous evidence based mostly on baseline measurements. The randomized comparison versus a placebo group minimized confounding and provides causal evidence. The large number of international sites provided comprehensive representation of different populations. An important limitation is that using plasma N-Ag concentrations may not be a specific proxy for actual ongoing viral replication. However, previously published data from the same cohort showed clear correlation between baseline plasma N-Ag and both baseline disease severity and clinical outcomes, which strongly supports the use of this biomarker as a measure of viral burden in this population of hospitalized patients [22]. Pooling of data from 4 different nmAb agents is also a limitation because this assumes similar properties, and it is plausible that there were relevant differences in trajectories among the different agents. The universal use of the antiviral remdesivir could also have influenced the estimate of the nmAb treatment effect. It is not clear whether our findings are generalizable to contemporary patients with high prevalence of vaccination and infected with Omicron sublineages. Finally, analyses are exploratory because we considered many outcomes without adjustment for inflation of type 1 error.

In summary, this study represents a placebo-matched comparison of virologic and immunologic response to nmAb in over 2000 hospitalized patients. Despite confirming an expected virological response to nmAb, we did not demonstrate any corresponding improvement of early pulmonary status suggesting meaningful clinical benefit of this drug class in hospitalized patients with COVID-19. Importantly, we did not observe blunting of the endogenous humoral response or difference in the inflammatory response, which is reassuring when nmAbs are considered for emerging SARS-CoV-2 variants of concerns or future epidemics with novel pathogens. Important questions on the roles of additional antiviral and immunomodulatory treatments remain and should be addressed by clinical trials in patients hospitalized with COVID-19.

Supplementary Data

Supplementary materials are available at *The Journal of Infectious Diseases* online (http://jid.oxfordjournals.org/). Supplementary materials consist of data provided by the author that are published to benefit the reader. The posted materials are not copyedited. The contents of all supplementary data are the sole responsibility of the authors. Questions or messages regarding errors should be addressed to the author.

Notes

Acknowledgments. For a list of all members of the ACTIV-3/ TICO Study Group, see Supplementary Table 5. The content of this publication does not necessarily reflect the views or policies of the Department of Health and Human Services, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

Author contributions. T. J., G. G., M. J., T. M., B. G., M. M., and E. K. conceived of the study. All authors participated in its design and interpretation of results. G. G. led the statistical analysis. T. J. drafted the manuscript, and all other authors contributed to revisions. All authors read and approved the final manuscript.

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References

- 1. ACTIV-3/Therapeutics for Inpatients with COVID-19 Study Group. Tixagevimab-cilgavimab for treatment of patients hospitalised with COVID-19: a randomised, doubleblind, phase 3 trial. Lancet Respir Med **2022**; 10:972–84.
- Beigel JH, Tomashek KM, Dodd LE, et al. Remdesivir for the treatment of COVID-19—final report. N Engl J Med 2020; 383:1813–26.
- Dougan M, Nirula A, Azizad M, et al. Bamlanivimab plus etesevimab in mild or moderate COVID-19. N Engl J Med 2021; 385:1382–92.
- Ghosn L, Chaimani A, Evrenoglou T, et al. Interleukin-6 blocking agents for treating COVID-19: a living systematic review. Cochrane Database Syst Rev 2021; (3):CD013881.
- Hammond J, Leister-Tebbe H, Gardner A, et al. Oral nirmatrelvir for high-risk, nonhospitalized adults with COVID-19. N Engl J Med 2022; 386:1397–408.
- Kalil AC, Patterson TF, Mehta AK, et al. Baricitinib plus remdesivir for hospitalized adults with COVID-19. N Engl J Med 2021; 384:795–807.
- Lundgren JD, Grund B, Barkauskas CE, et al. Responses to a neutralizing monoclonal antibody for hospitalized patients with COVID-19 according to baseline antibody and antigen levels: a randomized controlled trial. Ann Intern Med 2022; 175:234–43.
- Recovery Collaborative Group. Casirivimab and imdevimab in patients admitted to hospital with COVID-19 (RECOVERY): a randomised, controlled, open-label, platform trial. Lancet 2022; 399:665–76.
- Sullivan DJ, Gebo KA, Shoham S, et al. Early outpatient treatment for COVID-19 with convalescent plasma. N Engl J Med 2022; 386:1700–11.

- Wagner C, Griesel M, Mikolajewska A, et al. Systemic corticosteroids for the treatment of COVID-19. Cochrane Database Syst Rev 2021; (8):CD014963.
- World Health Organization. WHO coronavirus (COVID-19) dashboard. https://covid19.who.int/. Accessed 1 June 2023.
- ACTIV-3/Therapeutics for Inpatients with COVID-19 Study Group. Efficacy and safety of two neutralising monoclonal antibody therapies, sotrovimab and BRII-196 plus BRII-198, for adults hospitalised with COVID-19 (TICO): a randomised controlled trial. Lancet Infect Dis 2022; 22:622–35.
- ACTIV-3/TICO Ly-CoV555 Study Group; Lundgren JD, Grund B, et al. A neutralizing monoclonal antibody for hospitalized patients with COVID-19. N Engl J Med 2021; 384:905–14.
- Bermejo-Martin JF, Gonzalez-Rivera M, Almansa R, et al. Viral RNA load in plasma is associated with critical illness and a dysregulated host response in COVID-19. Crit Care 2020; 24:691.
- 15. Hogan CA, Stevens BA, Sahoo MK, et al. High frequency of SARS-CoV-2 RNAemia and association with severe disease. Clin Infect Dis **2021**; 72:e291–e5.
- Jacobs JL, Bain W, Naqvi A, et al. Severe acute respiratory syndrome coronavirus 2 viremia is associated with coronavirus disease 2019 severity and predicts clinical outcomes. Clin Infect Dis 2022; 74:1525–33.
- 17. Kawasuji H, Morinaga Y, Tani H, et al. SARS-CoV-2 RNAemia with a higher nasopharyngeal viral load is strongly associated with disease severity and mortality in patients with COVID-19. J Med Virol **2022**; 94:147–53.
- Murray DD, Babiker AG, Baker JV, et al. Design and implementation of an international, multi-arm, multistage platform master protocol for trials of novel SARS-CoV-2 antiviral agents: therapeutics for inpatients with COVID-19 (TICO/ACTIV-3). Clin Trials 2022; 19: 5261.
- Tan CW, Chia WN, Qin X, et al. A SARS-CoV-2 surrogate virus neutralization test based on antibody-mediated blockage of ACE2-spike protein-protein interaction. Nat Biotechnol 2020; 38:1073–8.
- Pinto D, Park YJ, Beltramello M, et al. Cross-neutralization of SARS-CoV-2 by a human monoclonal SARS-CoV antibody. Nature 2020; 583:290–5.
- Kim PS, Dimcheff DE, Siler A, Schildhouse RJ, Chensue SW. Effect of monoclonal antibody therapy on the endogenous SARS-CoV-2 antibody response. Clin Immunol 2022; 236:108959.
- 22. ACTIV-3/Therapeutics for Inpatients with COVID-19 Study Group. The association of baseline plasma SARS-CoV-2 nucleocapsid antigen level and outcomes in patients hospitalized with COVID-19. Ann Intern Med **2022**; 175:1401–10.