COVID-19 Vaccination and Remdesivir are Associated With Protection From New or Increased Levels of Donor-Specific Antibodies Among Kidney Transplant Recipients Hospitalized With COVID-19

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Alloimmune responses in kidney transplant (KT) patients previously hospitalized with COVID-19 are understudied. We analyzed a cohort of 112 kidney transplant recipients who were hospitalized following a positive SARS-CoV-2 test result during the first 20 months of the COVID-19 pandemic. We found a cumulative incidence of 17% for the development of new donor-specific antibodies (DSA) or increased levels of pre-existing DSA in hospitalized SARS-CoV-2-infected KT patients. This risk extended 8 months post-infection. These changes in DSA status were associated with late allograft dysfunction. Risk factors for new or increased DSA responses in this KT patient cohort included the presence of circulating DSA pre-COVID-19 diagnosis and time post-transplantation. COVID-19 vaccination prior to infection and remdesivir administration during infection were each associated with decreased likelihood of developing a new or increased DSA response. These data show that new or enhanced DSA responses frequently occur among KT patients requiring admission with COVID-19 and suggest that surveillance, vaccination, and antiviral therapies may be important tools to prevent alloimmunity in these individuals.

Keywords: COVID-19, kidney transplantation, alloimmunity, donor-specific antibodies, vaccination

Abbreviations: KT, kidney transplant; KTR, kidney transplant recipient; nonSOT, non-solid organ transplant; DSA, donor-specific antibody; UAB, University of Alabama at Birmingham; HLA-Ab, anti-HLA antibody; MFI, mean fluorescence intensity; %SA, percentage single antigen beads; eGFR, estimated glomerular filtration rate; CKD-EPI, Chronic Kidney Disease Epidemiology Collaboration; AKI, Acute kidney injury; KDIGO, Kidney Disease Improving Global Outcomes; sCr, serum creatinine; WHO, World Health Organization; IQR, interquartile range; KM, Kaplan-Meier; AMR, antibody-mediated rejection; EUA, emergency use authorization.
INTRODUCTION

SARS-CoV-2 infection, which elicits acute COVID-19 clinical disease, has been devastating for kidney transplant (KT) recipients (1, 2). Compared to non-solid organ transplant (nonSOT) patients, KT recipients (KTRs) are more likely to be hospitalized and experience greater COVID-19-related morbidity and mortality (3). Given the estimated 17,000 KTRs that have been admitted with COVID-19 in the United States (4), it is critically important to characterize acute and chronic effects of COVID-19.

A recent report showed that 8% of KTRs hospitalized with COVID-19 developed a new donor-specific antibody (DSA) response or exhibited increased levels of a known pre-existing DSA within a median follow-up of 45 days post-infection (5). Given inpatient reductions in immunosuppressive therapy (5), the protracted immune response to COVID-19 (6), the impaired ability to achieve SARS-CoV-2 viral clearance among immunosuppressed individuals (7), and evidence of late allograft dysfunction following COVID-19 (8, 9), we hypothesized that KTRs may suffer alloimmune consequences from COVID-19 that extend well beyond the acute phase of infection.

To test this hypothesis, we evaluated alloimmune responses in KTRs hospitalized following SARS-CoV-2 infection. In addition, we identified risk factors associated with alloimmunity and allograft dysfunction. We found that the risk of alloimmunity in KTRs extended at least 8 months past admission for COVID-19 and observed that new or increased DSA responses were associated with decreased late allograft function. Vaccination and antiviral therapies were each associated with a reduced risk of a new or increased DSA response, suggesting that alloimmune responses in KTRs may be regulated directly or indirectly by SARS-CoV-2 infection.

MATERIALS AND METHODS

Cohort and Design

We performed a single-center prospective observational cohort study of KTRs hospitalized with COVID-19. Patients admitted to the University of Alabama at Birmingham (UAB) Hospital between 1 March 2020 and 1 November 2021 with a positive SARS-CoV-2 reverse transcriptase polymerase chain reaction or antigen test that occurred within 14 days prior to or 7 days after the day of admission were approached for enrollment. For patients with multiple COVID-19-associated admissions, only the first hospitalization was considered. Participants or, in cases of incapacitation, legally authorized representatives provided consent. The UAB Institutional Review Board approved the study protocol (IRB-300005127).

Data Collection

We obtained data on demographics, comorbidities, medications, transplant surgical history, inpatient treatment, and outcomes. Data were extracted from the electronic medical record and transformed. We obtained all anti-HLA antibody (HLA-Ab) and renal function studies extending from 14 months prior to
COVID-19 diagnosis through 1 February 2022. HLA-Ab testing was supplemented with available research biospecimens as described below.

**Outcome Assessments and Definitions**

The primary outcome analyzed was the development of new DSA or increased levels of pre-existing DSA at least 10 days after COVID-19 diagnosis. DSA not previously present that crossed the 1500 mean fluorescence intensity (MFI) threshold was classified as new DSA. Although these new DSAs were also by definition de novo (10), we use the term new to indicate the appearance of the anti-HLA specificity post-COVID-19, as opposed to other patients who had *stable de novo* DSAs present both pre-COVID-19 and post-COVID-19. Increased DSA was defined as DSA that rose >1000 MFI and represented a >25% increase over baseline MFI. For patients with a history of multiple transplants, only DSA targeting HLA expressed by the functioning kidney allograft was considered. To adjudicate DSA responses, all patients required an HLA-Ab measurement within 14 months prior to the measurement with increased MFI. For most samples, HLA-Ab testing was performed for-cause and not by a prescribed protocol. In addition to HLA-Ab testing ordered by a clinician, we analyzed research serum samples collected in accordance with study protocols. We did this to establish baseline HLA-Ab measurements for patients lacking pre-COVID-19 samples and to evaluate DSA responses ≥10 days after COVID-19 diagnosis in patients without clinician-ordered HLA-Ab testing. For both HLA class I and class II, the antibody specificity with the maximum MFI across all timepoints was classified as immunodominant.

The secondary outcome analyzed was a 30% decline from the baseline estimated glomerular filtration rate (eGFR) ≥90 days from COVID-19 diagnosis (11). Two consecutive eGFR measurements below 70% of the baseline eGFR, with no subsequent eGFR recovery, defined the outcome. The Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) equation was used to calculate eGFR (12). Baseline eGFR was defined as the median eGFR among measurements from 365 days (or if transplanted in the year prior to COVID-19 diagnosis, from the date of post-transplant eGFR stabilization) to 7 days before COVID-19 diagnosis.

Additional outcomes analyzed included the following: Acute kidney injury (AKI) was classified using Kidney Disease Improving Global Outcomes (KDIGO) stages (13). Serum creatinine (sCr) values, used for eGFR calculations, were winsorized at the 95th percentile (14), which was 5.9 mg/dL for this study. If a patient experienced allograft failure, subsequent sCr measures were censored, and sCr at time of allograft failure was set equal to 5.9 mg/dL. Patients were defined as being vaccinated if they had received at least one dose of a COVID-19 vaccine prior to admission. World Health Organization (WHO)-defined COVID-19 disease severity was scored from 3 (admission without supplemental oxygen requirement) to 8 (death) (15).

Inpatient reduction of immunosuppression was calculated as the percentage reduction of each outpatient immunosuppressive dose. This reduction was calculated by dividing the total inpatient administered dose of each medication by the total expected dose based upon the outpatient maintenance regimen documented by the admitting physician, excluding inpatient medications administered on the day of admission or discharge. Corticosteroid doses were transformed into prednisone equivalent doses based upon relative potencies (16). Remdesivir was administered per institutional protocols for patients requiring supplemental oxygen and with eGFR >30 mL/min per 1.73 m² and serum alanine transferase <260 units/L.

**Statistical Analyses**

Categorical variables were presented as count and percentage. Continuous variables were presented with median and interquartile range (IQR). Pearson’s Chi-squared test was used to compare percentages between categorical variables when all expected cell counts were ≥5, and Fisher’s exact test was used when any expected cell count was <5. Group mean ranks were compared with Mann-Whitney tests. Differences in matched samples were compared using the Wilcoxon matched-pairs signed rank test. Multiple comparisons of group mean ranks were performed using the Friedman test adjusted with Dunn’s multiple comparisons. An alpha of 0.05 was used as the cutoff for statistical significance. All tests were two-tailed.

The two main outcomes analyzed, development of new or increased levels of DSA and the loss of 30% of baseline eGFR, were estimated using the Kaplan-Meier (KM) method. eGFR loss was estimated using a landmark analysis, starting at a landmark of 90 days after COVID-19 diagnosis (17). Time-to-event analyses were censored by death and the end of the study follow-up period. The logrank test was used to evaluate for statistical differences in the probability of the outcome of interest at any time point. All statistical analyses were performed using R version 4.0.2 and GraphPad Prism version 9.3.1.

**RESULTS**

**Cohort Characteristics**

We prospectively enrolled KTRs hospitalized with a COVID-19 diagnosis at UAB between March 1, 2020 and November 1, 2021 (Figure 1). Of 115 consented KTRs with functioning allografts, 3 patients for whom DSA adjudication was impossible were excluded, yielding 112 KTRs for analysis (Table 1). 64 (57%) patients had at least one HLA-Ab test ≥10 days after their COVID-19 diagnosis (subcohort A). Baseline HLA-Ab testing was available at a median of 66 days prior to COVID-19 diagnosis (IQR 15–110 days). For a single patient, the baseline HLA-Ab measure was conducted over 365 days prior to COVID-19 diagnosis (at 414 days before COVID-19), and this patient had been followed regularly with clinic visits and stable allograft function for the year prior to COVID-19. These 64 patients had a total of 197 HLA-Ab tests (on average, 3.1 tests per patient). 175 of these tests were ordered by the attending
transplant nephrologist, and 22 were research serum specimens that were subsequently tested in the HLA laboratory (Supplementary Figure S1). 56 (50%) patients (subcohort B) had baseline, acute, and late (≥90 days from COVID-19 diagnosis) sCr measurements. 94 (84%) patients had a known COVID-19 vaccination status at the time of admission (subcohort C), and 59 (53%) patients had both HLA-Ab testing ≥10 days after COVID-19 diagnosis and known COVID-19 vaccination status (subcohort D).

New or Increased Donor-Specific Antibody Responses Were Frequently Observed in Kidney Transplant Patients Following Admission for COVID-19

Fifteen patients developed new or increased DSA responses at ≥10 days following COVID-19 diagnosis (Figure 2A). Ten of fifteen (67%) patients developed a new DSA specificity not present pre-COVID-19 (defined as increasing above a 1500
FIGURE 2 | COVID-19 infection is associated with development of new or increased DSA responses for up to 8 months. (A) Longitudinal assessment of the immunodominant class I and/or class II DSA levels for 15 patients who developed new or increased DSA responses following diagnosis of COVID-19. Each facet plot shows a single patient. DSA responses are shown as the mean fluorescence intensity (MFI) of binding by serum antibodies to the HLA bead array. The horizontal dashed line indicates the laboratory threshold for a positive DSA (MFI = 1500). Results below this MFI threshold are plotted at MFI = 1000. The vertical black line indicates 10 days after COVID-19 diagnosis. Any baseline measurement that occurred greater than 50 days before the COVID-19 diagnosis is plotted at x = −50 days. (B) The (Continued)
MFI threshold), while five had increases (defined as an increase of both >1000 MFI and >25% from baseline MFI) in pre-existing DSA levels (Figure 2A, Supplementary Table S1). Four patients showed subsequent resolution of at least one DSA specificity within 1 year of COVID-19 diagnosis (Figure 2A, panel (C)), or those individuals with HLA-Ab testing ≥10 days after COVID-19 diagnosis (subcohort A, n = 64, panel (D)). Incidence defined as the development of a new DSA specificity or an increase in a DSA specificity (MFI change >1000 and an overall increase of >25%), Patients are censored at time of death or at the end of the study follow-up period. (E,F) Analysis of breadth of anti-HLA reactivity in patient serum collected pre-COVID-19 (Baseline) and at the final measurement post-COVID-19 (Final). Samples were analyzed against a full panel of microbeads coated with single HLA class I or class II antigens. The percentage of positive (defined as an MFI ≥4 standard deviations above the background MFI) single antigen beads (%SA) for each sample was determined. Data shown are for patients in subcohort A with %SA measurements at both timepoints and include patients (n = 15) with new or increased DSA levels (E) and patients (n = 49) whose DSA responses were negative or unchanged (F). Data were analyzed using the Kaplan-Meier method (C,D) or the Wilcoxon matched-pairs signed rank test (E,F). ns, p > 0.05; *p ≤ 0.05; **p < 0.01; ***p < 0.001; ****p < 0.0001.

**TABLE 1** Overview of cohort demographics, transplant history, and disease severity.

| Demographics               | N = 112 |
|----------------------------|---------|
| **Age**                    | 56 (49, 64) |
| **Gender**                 |         |
| Female                     | 45 (40%) |
| Male                       | 67 (60%) |
| **Race**                   |         |
| Black                      | 57 (51%) |
| Other                      | 3 (2.7%) |
| White                      | 52 (46%) |
| **Ethnicity**              |         |
| Hispanic                   | 3 (2.7%) |
| Non-Hispanic               | 109 (97%) |
| **Transplant-related history** |       |
| **Type of transplant**     |         |
| Kidney                     | 100 (89%) |
| Kidney, Heart              | 1 (0.9%) |
| Kidney, Liver              | 4 (3.6%) |
| Kidney, Lung               | 1 (0.9%) |
| Kidney, Pancreas           | 6 (5.4%) |
| **Time from kidney transplant <1 year** |    |
| Presence of DSA pre-COVID-19 |            |
| Unknown                    | 48 |
| **Disease Severity**       |         |
| Highest WHO COVID-19 disease severity scale | |
| 3 (no supplemental oxygen) | 17 (15%) |
| 4 (supplemental oxygen via nasal cannula) | 38 (34%) |
| 5 (supplemental oxygen via high-flow nasal cannula, BiPap, or CPAP) | 19 (17%) |
| 6 (endotracheal intubation and mechanical ventilation) | 5 (4.5%) |
| 7 (endotracheal intubation and mechanical ventilation + vasopressor support or ECMO) | 3 (2.7%) |
| 8 (death)                  | 30 (27%) |

Cell values presented as median (IQR) for continuous variables and n (%) for categorical variables. DSA, donor-specific antibody; WHO, World Health Organization; ECMO, extracorporeal membrane oxygenation.

We calculated the cumulative incidence to be 25% at 230 days post-COVID-19 (Figure 2D). Thus, we concluded that a minimum of 17% of admitted KTRs in our study developed a new or increased DSA response within 8 months following admission with COVID-19.

We then asked whether this DSA response developed in the context of a broad anti-HLA response. To assess the breadth of anti-HLA reactivity we measured reactivity of serum samples against an array of HLA class I and class II single antigen (SA) beads prior to COVID-19 diagnosis and at the final observation post-COVID-19. At each timepoint, we determined the percentage of HLA class I and class II antigens (%SA) that were bound by donor serum (defined as MFI ≥4 standard
deviations above background MFI). Patients with new or increased DSA responses showed an increase in the breadth of anti-class II responses (Figure 2E). However, no other changes in the breadth of anti-HLA reactivity were statistically significant, and patients with negative or unchanged DSA responses had no significant increase in the breadth of anti-HLA reactivity (Figure 2F). Thus, the alloimmune response that develops following COVID-19 appears to be donor-specific and not merely the result of COVID-19 eliciting a broadly reactive anti-HLA response.

### Kidney Transplant Patients With New or Increased Donor-Specific Antibody Responses Had Distinguishing Clinical Features

Our data showed new or increased DSA responses in a substantial fraction of KTRs hospitalized with COVID-19. To assess whether this alloimmune response was associated with specific clinical features, we assessed demographics, comorbidities and transplant history using an unadjusted bivariate analysis. In Table 2, we show that the 15 patients with new or increased DSA levels were younger, more likely to have been recently transplanted (53% vs. 24%, \( p = 0.028 \)), and more likely to have pre-COVID-19 DSA (47% vs. 10%, \( p = 0.004 \)). By contrast, other baseline demographics and comorbidities were similar between groups. Thus, younger age, pre-COVID-19 DSA and recency of transplant were associated with the development of new or increased DSA levels.

Next, we asked whether disease severity was associated with new or increased DSA responses. In Table 3, we show that length of stay, level of care, mortality, and the WHO COVID-19 disease severity score were all similar between the 15 KTRs who experienced DSA changes post-COVID-19 diagnosis and those without DSA changes. Overall, baseline and acute allograft function were similar between groups. Although rates and severity of AKI were similar between groups, patients with new or increased DSA levels showed significantly greater decreases in eGFR at late timepoints (Table 3). Sensitivity analyses of KTRs with baseline, acute and late serum creatine

### Table 2 | Comparison of demographics, comorbidities, and transplant-related history based upon the development of new or increased DSA responses following COVID-19.

|                      | DSA negative/unchanged/unknown, \( N = 97 \) | DSA new/increased, \( N = 15 \) | \( p \)-value |
|----------------------|---------------------------------------------|----------------------------------|--------------|
| **Demographics**     |                                             |                                  |              |
| Age                  | 57 (50, 64)                                 | 48 (40, 55)                      | 0.010        |
| Gender               |                                             |                                  | 0.3          |
| Female               | 41 (42%)                                     | 4 (27%)                          |              |
| Male                 | 56 (58%)                                     | 11 (73%)                         |              |
| Race                 |                                             |                                  | 0.067        |
| Black                | 45 (46%)                                     | 12 (80%)                         |              |
| Other                | 3 (3.1%)                                     | 0 (0%)                           |              |
| White                | 49 (51%)                                     | 3 (20%)                          |              |
| Ethnicity            |                                             |                                  | >0.9         |
| Hispanic             | 3 (3.1%)                                     | 0 (0%)                           |              |
| Non-Hispanic         | 94 (97%)                                     | 15 (100%)                        |              |
| **Comorbidities**    |                                             |                                  |              |
| Diabetes mellitus    | 67 (69%)                                     | 12 (80%)                         | 0.5          |
| COPD                 | 13 (13%)                                     | 3 (20%)                          | 0.4          |
| Hypertension         | 94 (97%)                                     | 14 (93%)                         | 0.4          |
| Coronary artery disease | 38 (39%)                                   | 5 (33%)                          | 0.7          |
| Congestive heart failure | 33 (34%)                                  | 6 (40%)                          | 0.7          |
| Never smoker         | 27 (28%)                                     | 1 (6.7%)                         | 0.11         |
| Obesity              |                                             |                                  | 0.5          |
| Not obese            | 54 (56%)                                     | 7 (47%)                          |              |
| Obese                | 43 (44%)                                     | 8 (53%)                          |              |
| **Transplant-related history** |                         |                                  |              |
| Type of transplant   |                                             |                                  | 0.3          |
| Kidney               | 87 (90%)                                     | 13 (87%)                         |              |
| Kidney, Heart        | 1 (1.0%)                                     | 0 (0%)                           |              |
| Kidney, Liver        | 4 (4.1%)                                     | 0 (0%)                           |              |
| Kidney, Lung         | 0 (0%)                                       | 1 (6.7%)                         |              |
| Kidney, Pancreas     | 5 (5.2%)                                     | 1 (6.7%)                         |              |
| Time from kidney transplant (days) | 1,496 (475, 2,958) | 145 (100, 2,324) | 0.068 |
| Time from kidney transplant <1 year | 23 (24%) | 8 (53%) | 0.028 |
| Presence of DSA pre-COVID-19 | 5 (10%) | 7 (47%) | 0.004 |
| Unknown              | 48                                           | 0                                |              |

Cell values presented as median (IQR) for continuous variables and n (%) for categorical variables. Pearson’s Chi-squared test was used to compare percentages between categorical variables when all expected cell counts were \( \geq 5 \), and Fisher’s exact test was used when any expected cell count was \(< 5 \). Group mean ranks were compared with Mann-Whitney tests. DSA, donor-specific antibody. COPD, chronic obstructive pulmonary disease.
(sCr) measurements (subcohort B, Supplementary Table S2) and subcohort B patients who also had post-COVID-19 HLA-Ab testing (Supplementary Table S3) confirmed those findings. Thus, while acute clinical severity was similar between groups, patients with new or increased DSA levels exhibited greater loss of eGFR at ≥90 days post-COVID-19.

**New or Increased Donor-Specific Antibody Was Associated With Late Loss of Allograft Function**

To better understand the progression of renal dysfunction post-COVID-19, we analyzed the change in eGFR over time, comparing patients with new or increased DSA levels to patients whose DSA levels were negative/unchanged/unknown (subcohort B, n = 56). Among the subset of patients with baseline, early inpatient, and late eGFR measurements, there was a significant decline in eGFR during admission (Figures 3A,B), with subsequent late recovery for many patients (Figures 3A,B). We then measured the absolute (Figure 3C) and relative (Figure 3D) changes in eGFR and found that patients with new or increased DSA levels had significantly greater late loss of eGFR. To estimate the incidence of a clinically meaningful (11, 18) late 30% loss of baseline eGFR, we performed a time-to-event analysis. This confirmed that patients with new or increased DSA levels were more likely to experience a 30% loss of baseline eGFR (Figure 3E, p = 0.046). Thus, patients who developed new or increased DSA levels following COVID-19 diagnosis experienced greater late loss of renal function.

**Kidney Transplant Patients Who Developed New or Increased Levels of Donor-Specific Antibodies Received Distinct Medical Management**

Our data showed a substantial proportion of KTRs hospitalized with COVID-19 went on to develop new or increased DSA levels that were associated with late allograft dysfunction. Given the temporal association between infection and DSA responses, we hypothesized that antiviral and immunosuppressive therapies would be associated with DSA events following infection. To test this hypothesis, we assessed inpatient medications,

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**TABLE 3 | Comparison of disease severity and renal function based upon the development of new or increased DSA responses following COVID-19.**

| Measure                                           | DSA negative/unchanged/unknown, N = 97 | DSA new/increased, N = 15 | p-value |
|---------------------------------------------------|---------------------------------------|---------------------------|---------|
| **Measures of disease severity**                  |                                       |                           |         |
| Length of stay (days)                             | 10 (4, 19)                            | 11 (4, 17)                | >0.9    |
| ICU requirement                                   | 40 (41%)                              | 7 (47%)                   | 0.7     |
| Highest WHO COVID-19 disease severity scale      |                                       |                           | 0.13    |
| 3 (no supplemental oxygen)                       | 14 (14%)                              | 3 (20%)                   |         |
| 4 (supplemental oxygen via nasal cannula)        | 34 (35%)                              | 4 (27%)                   |         |
| 5 (supplemental oxygen via high-flow nasal cannula, BiPap, or CPAP) | 17 (18%)                              | 2 (13%)                   |         |
| 6 (endotracheal intubation and mechanical ventilation) | 2 (2.1%)                              | 3 (20%)                   |         |
| 7 (endotracheal intubation and mechanical ventilation + vasopressor support or ECMO) | 3 (3.1%)                              | 0 (0%)                    |         |
| 8 (death)                                        | 27 (28%)                              | 3 (20%)                   | 0.7     |
| **Discharge disposition**                         |                                       |                           |         |
| Expired                                           | 27 (28%)                              | 3 (20%)                   |         |
| Home                                              | 59 (61%)                              | 11 (73%)                  |         |
| Long-term care facility                           | 11 (11%)                              | 6 (7%)                    |         |
| **Renal function**                                |                                       |                           |         |
| AKI Grade (KDIGO)                                 |                                       |                           | 0.3     |
| 0                                                 | 20 (24%)                              | 3 (23%)                   |         |
| 1                                                 | 34 (41%)                              | 4 (31%)                   |         |
| 2                                                 | 5 (6.0%)                              | 3 (23%)                   |         |
| 3                                                 | 24 (29%)                              | 3 (23%)                   |         |
| Unknown                                           | 14                                    | 2                         | >0.9    |
| CRRT/HD while inpatient                           | 22 (23%)                              | 3 (20%)                   |         |
| Baseline eGFR (mL/min/1.73 m²)                    |                                       |                           | 0.3     |
| Unknown                                           | 43 (33, 61)                           | 56 (41, 63)               |         |
| Absolute change in eGFR on 90+ day follow-up      |                                       |                           | 0.013   |
| Unknown                                           | 1 (−8, 7)                             | −14 (−17, −5)             |         |
| Percentage change in eGFR on 90+ day follow-up    |                                       |                           | 0.005   |
| Unknown                                           | 4 (−19, 17)                           | −29 (−56, −9)             |         |
| At least 30% loss in eGFR on 90+ day follow-up     |                                       |                           | 0.027   |
| <30%                                              | 42 (91%)                              | 6 (60%)                   |         |
| ≥30%                                              | 4 (8.7%)                              | 4 (40%)                   |         |
| Unknown                                           | 51                                    | 5                         |         |

Cell values presented as median (IQR) for continuous variables and n (%) for categorical variables. Pearson’s Chi-squared test was used to compare percentages between categorical variables when all expected cell counts were ≥5, and Fisher’s exact test was used when any expected cell count was <5. Group mean ranks were compared with Mann-Whitney tests. DSA, donor-specific antibody. WHO, World Health Organization. ECMO, extracorporeal membrane oxygenation. AKI, acute kidney injury. KDIGO, Kidney Disease Improving Global Outcomes. CRRT, continuous renal replacement therapy. HD, hemodialysis. eGFR, estimated glomerular filtration rate.
vaccination history, and immunosuppressive regimens for the entire cohort \((n = 112, \text{ Table 4})\). We found that patients who developed new or increased DSA levels were less likely to receive remdesivir \((33\% \text{ vs. } 65\%, p = 0.02, \text{ Table 4})\), which was notable considering rates of AKI were similar between groups. Patients with new or increased DSA levels were less likely to have received at least one dose of a COVID-19 vaccine prior to infection \((0\% \text{ vs. } 28\%, p = 0.018, \text{ Table 4})\) and were admitted earlier in the pandemic. Among the 22 KTRs that had been vaccinated prior to infection, the median time from the first vaccine dose to infection was 137 days \((\text{Supplementary Table S4})\). 16 \((72\%)\) received a second vaccine dose \(\geq 3\) weeks prior to infection. Patients with new or increased DSA levels had higher pre-admission immunosuppressant doses and presented with lower absolute lymphocyte counts, consistent with more recent transplantation and more intensive immunosuppression. However, inpatient percentage reduction in immunosuppression was not significantly different across any immunosuppressant between groups. In addition, there was no significant difference in the receipt of convalescent plasma between groups. Thus, patients who did not develop new or increased levels of DSA were more likely to \((1)\) have received remdesivir, \((2)\) have received at least one dose of a COVID-19 vaccine prior to infection, or \((3)\) have lower doses of maintenance immunosuppression at the time of admission.

**Vaccination Was Associated With Protection From New or Increased Donor-Specific Antibodies**

Given that vaccination status and development of new or increased DSA responses were inversely correlated, we analyzed the temporal relationship between COVID-19 admission date and whether an individual developed a new or
increased DSA response. All patients who developed new or increased DSA responses were admitted before 1 March 2021, and none had been vaccinated prior to COVID-19 infection (Figure 4A). The proportion of KTRs who developed new or increased DSA declined as the pandemic progressed (Figure 4B). We found these same relationships for patients with HLA-Ab testing post-COVID-19 was available (subcohort D). Next, using a time-to-event analysis for the entire cohort, we found that patients who had received at least one vaccine dose significantly less likely to develop a new or increased DSA response (Figure 4E, p = 0.047). As a sensitivity analysis, we performed the same comparison for those individuals for whom HLA-Ab testing post-COVID-19 was available (subcohort D). Importantly, we observed a similar inverse correlation between vaccination status and likelihood of developing a new or increased DSA response (Figure 4F, p = 0.074). Of note, although patients that were vaccinated and subsequently admitted had shorter follow-up time given their more recent admissions, these patients had still had a median follow-up time of 151 days, and our data (Figure 2B) suggests that the majority of post-COVID-19 DSA events occur within this follow-up interval. Thus, KTRs vaccinated prior to infection or admitted later in the course of the pandemic were less likely to develop new or increased DSA response.

**Secular Trends in COVID-19 Severity and Management**

Our data showed that in addition to transplant-specific risk factors, vaccination and remdesivir use were associated with protection from new or increased DSA responses. As disease management, variant prevalence, and outcomes changed during the pandemic, we asked whether other secular trends might be associated with the declining risk of DSA events in this cohort. We observed a trend towards slightly greater disease severity as the pandemic progressed, as measured by WHO clinical severity (Figure 2D, p = 0.074). Of note, although patients that were vaccinated and subsequently admitted had shorter follow-up time given their more recent admissions, these patients had still had a median follow-up time of 151 days, and our data (Figure 2B) suggests that the majority of post-COVID-19 DSA events occur within this follow-up interval. Thus, KTRs vaccinated prior to infection or admitted later in the course of the pandemic were less likely to develop new or increased DSA response.

**DISCUSSION**

We showed that new or increased DSA responses in KTRs following admission with COVID-19 was relatively common, with a cumulative incidence of 17% at 8 months following...
FIGURE 4 | Vaccinated KT patients were less likely to develop new or increased DSA responses following COVID-19 infection. (A–D) Development of new or increased DSA responses shown as histograms (A,C) displaying the distribution of patients over the study period and smoothed kernel density estimates (B,D) that reflect the proportion of patients admitted over time who subsequently developed a new or increased DSA response. Panels (A,B) show all KT patients (n = 112) hospitalized with a COVID-19 diagnosis over the study period and include patients who developed a new or increased DSA response after COVID-19 (purple) and

(Continued)
infection. This DSA response was associated with impaired allograft function. We further found that the risk of developing a new or increased DSA response was significantly higher in recently transplanted patients. By contrast, COVID-19 vaccination prior to infection as well as the administration of remdesivir during infection were associated with protection from the development of a new or increased DSA response.

Our study is not the first to examine DSA changes in KTRs following COVID-19 infection (5). Masset et al. showed that 8% of KTRs hospitalized with COVID-19 developed new or increased levels of DSA within a median follow-up of 45 days (3). Consistent with the Masset et al. study (5), we observed that recent transplant, younger age, and pre-COVID-19 DSA were each associated with an increased risk for a change in DSA levels. By extending the follow-up time, we found the cumulative incidence of a new or increased DSA response was 17% within 8 months of COVID-19 diagnosis. Importantly, these changes in DSA responses occurred throughout those 8 months. Interestingly, of the 15 individuals who experienced a change in their DSA response following infection, 10 (66%) developed a new DSA specificity, considerably higher than the expected incidence of de novo DSA in a general KT population (19).

Our data also show that these DSA responses do not only occur immediately following the acute infection. We speculate that these delayed alloimmune events may be related to ongoing inflammation or tissue injury. Given that SARS-CoV-2 may persist in the immunocompetent human host for at least 4 months (20) and that immunosuppressed patients may have relatively prolonged viral shedding (21), extended infection may promote alloimmunity, either through chronic immune activation (22) or direct allograft injury (23–25).

Consistent with data showing SOT patient outcomes improved as clinical practices were refined during the pandemic (26), our temporal analysis revealed that patients admitted in the post-EUA era were significantly less likely to develop new or increased DSA responses. This reduction in alloimmunity was associated with COVID-19 vaccination pre-infection as well as with administration of remdesivir during acute infection. Given the lack of association between DSA responses and acute disease severity or acute kidney injury, these data suggest that interventions like vaccination or remdesivir treatment that decrease viral replication (27, 28) may be associated with a reduced risk of alloimmunity.

Our data suggest three potential clinical considerations for KTRs in the ongoing COVID-19 pandemic. First, for KTRs hospitalized with COVID-19, new or increased DSA formation was relatively common, particularly among non-vaccinated patients. Given the association between DSA changes and impaired late allograft function, it may be prudent to consider more frequent DSA surveillance in this population, particularly among patients with increased alloimmune risk (a recent transplant or pre-COVID-19 DSA). Second, given the vulnerability of recently transplanted patients, the impaired efficacy of vaccination in the immunosuppressed patient (29), and concerns surrounding vaccination policies (30, 31), our findings suggest that pre-transplant vaccination in this cohort has the potential to be beneficial in reducing the incidence of alloimmune responses post-COVID-19. Importantly, our data provide no evidence that vaccines promote alloimmunity. Third, we observed that administration of remdesivir was associated with a reduced risk of developing a new or increased DSA response. It will be important to assess the efficacy of new antiviral therapies in this vulnerable KT patient population—both for reducing disease severity as well as for any association with abrogating alloimmune responses.

Our study was conducted at a single center and was limited to KTRs hospitalized with COVID-19. Although we did not genotype SARS-CoV-2 strains, we think it is unlikely that changing variants could explain our findings as all admissions predated Omicron’s emergence (32), and pre-Omicron variants have shown similar disease severity (33) and similar tropism for the kidney (34). Our analysis of other secular trends indicate that while management features changed, disease severity largely did not. Although we were able to document vaccine administration, we did not have pre-disease antiviral serologic data as a surrogate for vaccine efficacy. Since most testing and sample collection in our study group was guided by clinical care rather than research protocols, HLA-Ab testing was likely biased towards patients with increased immune risk or evidence of allograft dysfunction. As we did not have equivalent samples across the entire cohort, we may have underestimated the incidence of DSA events in untested patients. Finally, although we found an association between DSA events and loss of eGFR, we lacked sufficient allograft biopsy data to correlate DSA events with histopathological lesions. Importantly, the conclusions that were reached for the whole cohort were well-supported by the subcohort-based sensitivity analyses. Finally, the relatively small number of events for our outcomes of interest limited our ability to perform multivariate analysis, and thus our findings should be interpreted as correlational.

Despite the limitations associated with our single center study, we demonstrated that KTRs hospitalized with COVID-19 often developed new or increased DSA responses. These changes in DSA status were associated with impaired late allograft function. Vaccination and administration of remdesivir were each associated with protection from the development of a new or enhanced DSA response. Recent transplant and the presence of pre-COVID-19 DSA were positively associated with new or increased DSA responses. These data, which identify patients
at higher risk of developing humoral alloimmune responses, suggest a role for more intensive HLA-Ab surveillance and provide indirect evidence of the possible benefits of preventing alloimmunity in SARS-CoV-2-infected KTRs through vaccination or antiviral therapies.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the UAB Institutional Review Board (IRB-30005127). The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

JK, JH, AK, SO, VH-D, PP, EL, VK, and FL contributed to conception and design of the study. JK, JH, GB, SR, AN, GA, CK, BO, JL, PP, EL, VK, and FL contributed to clinical data extraction, transformation, and analysis. NE, PG, SL, and EZ contributed to sample acquisition and patient enrollment. JK wrote the first draft of the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

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AUTHOR DISCLAIMER

The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

CONFLICT OF INTEREST

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontierspartnerships.org/articles/10.3389/ti.2022.10626/full#supplementary-material
by Pfizer-BioNTech BNT162b2 mRNA Vaccine in Solid Organ Transplanted Patients. *Am J Transpl* (2021) 21(8):2919–21. doi:10.1111/ajt.16702
30. Kates OS, Stohs EJ, Pergam SA, Rakita RM, Michaels MG, Wolfe CR, et al. The Limits of Refusal: An Ethical Review of Solid Organ Transplantation and Vaccine Hesitancy. *Am J Transpl* (2021) 21(8):2637–45. doi:10.1111/ajt.16472
31. Hippen BE. Mandating COVID-19 Vaccination Prior to Kidney Transplantation in the United States: No Solutions, Only Decisions. *Am J Transplant* (2022) 22(2):381–5. doi:10.1111/ajt.16891
32. Paredes MI, Lunn SM, Famulare M, Frisbie LA, Painter I, Burstein R, et al. Associations between SARS-CoV-2 Variants and Risk of COVID-19 Hospitalization Among Confirmed Cases in Washington State: A Retrospective Cohort Study. *medRxiv* (2022). doi:10.1101/2021.09.29.21264272
33. Taylor CA, Patel K, Pham H, Whisker M, Anglin O, Kambhampati AK, et al. Severity of Disease Among Adults Hospitalized with Laboratory-Confirmed COVID-19 before and during the Period of SARS-CoV-2 B.1.617.2 (Delta) Predominance - COVID-NET, 14 States, January-August 2021. *Morb Mortal Wkly Rep* (2021) 70(43):1513–9. doi:10.15585/mmwr.mm7043e1
34. Helms L, Marchiano S, Stanaway IB, Hsiang T-Y, Juliar BA, Saini S, et al. Cross-validation of SARS-CoV-2 Responses in Kidney Organoids and Clinical Populations. *JCI Insight* (2021) 6(24):e154882. doi:10.1172/jci.insight.154882

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