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Variation in survival in patients with Coronavirus Disease 2019 supported with extracorporeal membrane oxygenation: A multi-institutional analysis of 594 consecutive patients with Coronavirus Disease 2019 supported with extracorporeal membrane oxygenation at 49 hospitals within 21 states

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ABSTRACT

Objectives: We reviewed 594 consecutive patients with Coronavirus Disease 2019 supported with extracorporeal membrane oxygenation at 49 hospitals within 21 states and examined patient characteristics, treatments, and variation in outcomes over the course of the pandemic.

Methods: A multi-institutional database was used to assess all patients with Coronavirus Disease 2019 cannulated for extracorporeal membrane oxygenation between March 17, 2020, and December 20, 2021, inclusive, and separated from ECMO on or prior to January 14, 2022. Descriptive analysis was stratified by 4 time categories: group A = March 2020 to June 2020, group B = July 2020 to December 2020, group C = January 2021 to June 2021, group D = July 2021 to December 2021. A Bayesian mixed-effects logistic regression was used to assess continuous trends in survival where time was operationalized as the number of days between each patient’s cannulation and that of the first patient in March 2020, controlling for multiple variables and risk factors.

Results: At hospital discharge, of 594 patients, 221 survived (37.2%) and 373 died. Throughout the study, median age [interquartile range] declined (group A = 51.0 [41.0-60.0] years, group D = 39.0 [32.0-48.0] years, P < .001); median days between Coronavirus Disease 2019 diagnosis and intubation increased (group A = 4.0 [1.0-8.5], group D = 9.0 [5.0-14.5], P < .001); and use of medications (glucocorticoids, interleukin-6 blockers, antiviralis, antimalarials) and convalescent plasma fluctuated significantly (all P < .05). Estimated odds of survival varied over the study period with a decline between April 1, 2020, and November 21, 2020 (odds ratio, 0.39, 95% credible interval, 0.18-0.87; probability of reduction in survival = 95.7%), improvement between November 21, 2020, and May 17, 2021 (odds ratio, 1.85, 95% credible interval, 0.86-4.09; probability of improvement = 93.4%), and decline between May 17, 2021, and December 1, 2021 (odds ratio, 0.49, 95% credible interval, 0.19-1.44, probability of decrease = 92.1%).

Conclusions: Survival for patients with Coronavirus Disease 2019 supported with extracorporeal membrane oxygenation has fluctuated during the stages of the pandemic. Minimizing variability by adherence to best practices may refine the optimal use of extracorporeal membrane oxygenation in a pandemic response. (J Thorac Cardiovasc Surg 2023;165:1837-48)

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As of February 11, 2022, 406,809,841 patients around the world have been diagnosed with Coronavirus Disease 2019 (COVID-19), with 5,793,530 associated deaths (1.42% mortality worldwide). In the United States, as of February 11, 2022, 77,439,456 patients have been diagnosed with COVID-19, with 9,156,651 associated deaths (1.18% mortality in the United States). Most deaths in patients with COVID-19 are due to respiratory failure, with a small group dying of combined pulmonary and cardiac failure.

The role of extracorporeal membrane oxygenation (ECMO) in the management of severely ill patients with COVID-19 continues to be defined. We previously published analyses of our initial 32, 100, 200, and then 505 patients with COVID-19 with severe pulmonary compromise supported with ECMO. These prior analyses documented the evolution of the use of ECMO to support patients with COVID-19 and supported the concept that ECMO facilitates survival of select critically ill patients with COVID-19. Although substantial variation exists in drug treatment of COVID-19, ECMO offers a reasonable rescue strategy.

Several analyses have described cohorts of patients with COVID-19 supported with ECMO. Over the course of the pandemic, as knowledge evolved, multiple changes have occurred in both the strategies for management and the outcomes of treatment. Valuable lessons can be learned from this evolution of treatment and outcomes associated with COVID-19. The purpose of this study was (1) to review our clinical experience in 594 consecutive patients with COVID-19 who were cannulated for ECMO between March 17, 2020, and December 20, 2021, inclusive, and separated from ECMO on or prior to January 14, 2022, at 49 hospitals within 21 states, and (2) to examine the characteristics of patients, strategies of treatment, and variation in outcomes over the course of the pandemic.

**MATERIAL AND METHODS**

A multi-institutional database was used to assess all patients with COVID-19 who were supported with ECMO at 49 hospitals located in 21 states in the United States. This database is prospectively maintained on all patients supported with ECMO and has been used for data collection and analysis for quality improvement. This database is a component of the SpecialtyCare Operative Procedural Registry (SCOPE) (https://specialtycareus.com/), SpecialtyCare is a US provider of Allied Health services, and SCOPE contains data from more than 1 million perfusion procedures in more than 40 states at more than 300 hospitals. Although SCOPE contains data from more than 300 hospitals, only 49 of these hospitals cared for patients eligible for this study. This article describes the ECMO experience at these 49 hospitals that have supported patients with COVID-19 with ECMO. Of the 49 hospitals enrolling patients in this study, 40 were private hospitals and 9 were university/teaching hospitals. The mean number of COVID-19 ECMO cases at each of the 49 hospitals was 12.1 (median, 6, range, 1-73, interquartile range [IQR], 2-11).

This analysis includes 594 consecutive patients aged more than 18 years at the time of cannulation for ECMO with confirmed COVID-19 who were both (1) cannulated for ECMO between March 17, 2020 (when our first patient with COVID-19 was placed on ECMO) and December 20, 2021 (when our last patient in this series was cannulated), inclusive, and (2) separated from ECMO on or prior to January 14, 2022. Patients with COVID-19 who were cannulated for ECMO and remained on ECMO support on January 15, 2022, were not included in this study. Forty-six patients who were cannulated but transferred to other hospitals on ECMO were not included in this analysis (Figure 1). Data analyzed included patient characteristics, pre-COVID-19 risk factors and comorbidities, confirmation of COVID-19 diagnosis, features of ECMO support, specific medications used in an attempt to treat COVID-19, and short-term outcomes through hospital discharge.

Criteria for placement on ECMO were determined by the individual patient care team(s) at each of the contributing 49 hospitals; all patients who were placed on ECMO had the diagnosis of COVID-19 with severe respiratory failure deemed to be refractory to conventional management. The decision to initiate ECMO, the mode of therapy (i.e., venovenous, venoarterial), and the cannulation strategy were each determined by the individual ECMO teams, in keeping with their respective individual institutional protocols and guidelines. This analysis includes all patients with COVID-19 placed on ECMO at the 49 hospitals participating in this study during the period of this analysis. None of these 594 patients were placed on ECMO during...
cardiopulmonary resuscitation. Extracorporeal cardiopulmonary resuscitation was not used for patients with COVID-19 at these 49 hospitals.

Statistics and Institutional Review Board Approval

Descriptive data tabulations were performed by grouping cases into 4 time categories representing the first and second halves of 2020 and 2021:

- Group A = March 2020 to June 2020
- Group B = July 2020 to December 2020
- Group C = January 2021 to June 2021
- Group D = July 2021 to December 2021

Descriptive summaries of the data were tabulated according to time category using mean and standard deviation with Welch’s analysis of variance and/or median and IQR with Kruskal–Wallis rank sum test for continuous variables, and count and percent with chi-square test for categorical variables. The primary outcome of interest was survival during the index hospitalization.

Inferential analysis centered on a Bayesian mixed-effects logistic regression model (with relatively uninformative normal priors for beta parameters [beta standard deviation = 1.00]). To assess possible trends in survival, time was operationalized as the number of days between each patient’s cannulation and that of the first patient in March 2020. Controls included multiple variables and potential risk factors: age, body mass index (BMI), gender, the presence or absence of one or more pre-ECMO comorbidities (ie, obesity, asthma, hypertension, heart disease, diabetes, chronic renal failure, cancer), days from diagnosis of COVID-19 to intubation, days from intubation to cannulation for ECMO, prone positioning, and whether or not a circuit change-out was required. A random intercept term was included to account for variation in survival by hospital.

Data were missing for less than 10% of cases for all modeled variables except for BMI (22% missing), days between diagnosis and intubation (19% missing), and days from intubation to cannulation (17% missing). To limit bias introduced by missing data, regression analysis was performed on 25 multiply-imputed data sets generated using the chained equations method, as implemented by Harrell and colleagues.18 Results reported are the blended outcomes of these 25 regressions by “stacking” of the posterior distributions of each into a single posterior distribution. All analyses were conducted using the R statistical computing environment (version 4.0.3)19 using the “Hmisc,” “compareGroups,” and “rmsb” packages.20,21

Regression results are reported using contrasts between the 75th percentile and 25th percentile for continuous variables such as age, BMI, days between diagnosis and intubation, and days between intubation and cannulation. Several contrasts are reported to demonstrate the magnitude of changes in survival between key inflection points in the estimated time trend; these have been translated from their original form (days between March 17, 2020, and cannulation date) into their corresponding calendar dates to aid in interpretation.

Institutional Review Board approval and waiver of the need for consent were obtained. The human subjects research protocol for this study was reviewed and approved by an independent Institutional Review Board. Institutional ethics review board approval was obtained for the use of data from the SCOPE Registry (Protocol #012017, originally approved January 20, 2017, renewed annually, and most recently approved January 6, 2022, ADVARRA Center for IRB Intelligence). This study involved a retrospective review of data contained within the SCOPE Registry; the reviewed data documented the individualized ECMO care provided at the direction of each patient’s medical team. Consent for ECMO treatment was managed according to local hospital protocols. ECMO care was not altered for purposes of this study. ECMO records were archived in the SCOPE Registry for quality review purposes. A full waiver of the need for patient consent for retrospective research through SCOPE was approved by the ADVARRA Institutional Review Board (Protocol #012A17).

RESULTS

During the 22 months of this study, 640 consecutive patients with COVID-19 were supported with and separated from ECMO at 49 different hospitals. Forty-six patients who were cannulated but transferred to other hospitals on ECMO were not included in this analysis. Of 594 remaining consecutive patients included in this study (nontransferred and separated from ECMO before the completion of this study), 221 patients survived (37.2% survival; 95% Wilson confidence interval [CI], 33.4-41.2) and 373 patients died before discharge from the hospital (62.8%). Figure 1 is a CONSORT flow diagram that depicts the distribution of all 640 patients by category of outcome. Figure 2 depicts the number of COVID-19 ECMO cases at each of the 49 hospitals.

Table 1 provides detailed data about the characteristics and outcomes of all 594 consecutive nontransferred patients with COVID-19 supported with and separated from ECMO. Of note, of 594 patients, 371 (63.2%) were obese, 236 (43.7%) had hypertension, 191 (35.5%) had diabetes, 70 (13.0%) had asthma, 47 (8.7%) had heart disease, 35 (6.6%) had chronic renal failure, and 10 (1.9%) had cancer. The median time on ECMO was 18 days (IQR, 10-30 days). Survival with venovenous ECMO was 211 of 547 patients (38.6%), and survival with venoarterial ECMO was 10 of 47 patients (21.3%). The median per-hospital survival for venovenous ECMO was 30.0% (range, 0%-100%; IQR, 0%-42.9%). Survivors had a lower median age (43 vs 49 years, P < .001) and shorter median time interval from diagnosis to intubation (7 days vs 10 days, P < .001). Female sex was positively associated with survival.

Table 1 also provides detailed data comparing the characteristics and outcomes of all 594 patients, stratified by era. Throughout the study, median age [IQR] declined (group A = 51.0 [41.0-60.0], group D = 39.0 [32.0-48.0], P < .001); median days between COVID-19 diagnosis and intubation increased (group A = 4.0 [1.0-8.5], group D = 9.0 [5.0-14.5], P < .001); and use of medications (glucocorticoids, interleukin-6 blockers, antivirals, antimalarials) and convalescent plasma fluctuated significantly (all P < .05) (Figure 3). Figure 3 depicts quarterly trends over time in use of 6 adjunctive therapies in patients with COVID-19 while supported with ECMO.

Figure 4 depicts unadjusted quarterly percent of survival for all patients over the study period (with 95% Wilson CI), accompanied by a Locally Estimated Scatterplot Smoother curve to indicate unadjusted trends. Table 2 and Figure 5 summarize results of the Bayesian mixed-effects logistic regression model. Estimated odds of survival varied over the study period with a decline between April 1, 2020, and November 21, 2020 (odds ratio [OR], 0.39, 95% credible interval [CrI], 0.18-0.87, probability of reduction in survival = 95.7%), improvement between November 21, 2020, and May 17, 2021 (OR, 1.85, 95% CrI, 0.86-4.09, probability of improvement = 93.4%), and decline between May 17, 2021, and December 1, 2021 (OR, 0.49, 95% CrI, 0.19-1.44, probability of decrease = 92.1%). Time trends
accounted for 18.4% of relative explained variation in survival outcome, age accounted for 58.5%, days from diagnosis to intubation 8.1%, and circuit change-out 5.5%, with the remaining fixed-effect variables in the model accounting for less than 2% of relative explained variation each. The inclusion of hospital as a random effect accounted for 2.7% of overall variation in survival. The overall model predictive performance was relatively modest with a C-statistic of 0.655.

**DISCUSSION**

Survival for patients with COVID-19 supported with ECMO has fluctuated during the stages of the pandemic. Our multi-institutional analysis of 594 consecutive patients with COVID-19 who were supported with ECMO and subsequently decannulated provides clear evidence that ECMO facilitates salvage and survival of select critically ill patients with COVID-19. Our analysis also provides clear evidence of changes over time in several domains, including selection of patients with COVID-19 for ECMO, adjuvant therapeutic strategies, management of ECMO, and outcomes. Survivors had lower median age (43 vs 49 years, \( P < .001 \)) and shorter median time interval from diagnosis to intubation (7 days vs 10 days, \( P < .001 \)). Female sex was positively associated with survival. Survival with venovenous ECMO was 211 of 547 patients (38.6%), and survival with venoarterial ECMO was 10 of 47 patients (21.3%). Substantial variation existed in the use of adjuvant drugs and therapies in the treatment of COVID-19, but these findings support the selective use of venovenous ECMO as a reasonable rescue strategy.

It is not surprising that we found the selection of patients with COVID-19 for ECMO, adjuvant therapeutic strategies, and management of ECMO all evolved during the course of the pandemic, as we learned more about the virus and its response to medications and ECMO. The initial decrease in survival of patients with COVID-19 supported with ECMO is somewhat surprising but may be potentially explained by a broadening of the selection criteria after some initial successes. The eventual improvement in survival is encouraging and hopefully represents an increased understanding of COVID-19 in our community. The subsequent decrease in survival may be related to expansion of the use of ECMO across more centers over time in an effort to salvage critically ill patients with COVID-19.

Our analysis reveals that survival for patients with COVID-19 supported with ECMO has fluctuated during the stages of the pandemic. Our study includes patients with the diagnosis of COVID-19 who were cannulated for ECMO between March 17, 2020, when our first patient with COVID-19 was placed on ECMO, and December 20, 2021, inclusive. The COVID-19 vaccine became available in December 2020, so only the last 12 months of the 21 months in this study could include vaccinated patients.
TABLE 1. Descriptive summary of all 594 patients and the patients stratified by time category

|                          | All patients | Group A: March 2020 to June 2020 | Group B: July 2020 to December 2020 | Group C: January 2021 to June 2021 | Group D: July 2021 to December 2021 | P value |
|--------------------------|--------------|----------------------------------|------------------------------------|-----------------------------------|------------------------------------|---------|
| Alive at last follow-up* |              |                                  |                                    |                                   |                                    | .208    |
| N = 594                  |              | N = 116                          | N = 183                            | N = 143                           | N = 152                            |         |
| Nonsurvivors             | 237 (62.8%)  | 63 (54.3%)                       | 120 (65.6%)                       | 93 (65.0%)                        | 97 (63.8%)                         |         |
| Survivors                | 221 (37.2%)  | 53 (45.7%)                       | 63 (34.4%)                        | 50 (35.0%)                        | 55 (36.2%)                         |         |
| Days from COVID diagnosis to intubation† | 9.7 (7.1) | 5.2 (4.8) | 10.6 (7.5) | 12.6 (7.2) | 10.0 (6.0) | <.001 |
| Days from COVID diagnosis to intubation‡ | 9.0 [4.0-14.0] | 4.0 [1.0-8.5] | 10.0 [4.0-15.0] | 12.0 [8.0-16.0] | 9.0 [5.0-14.5] | <.001 |
| Days from intubation to cannulation† | 4.6 (4.9) | 4.5 (3.8) | 5.2 (4.9) | 4.4 (6.5) | 4.2 (3.5) | .378 |
| Days from intubation to cannulation‡ | 4.0 [1.0-6.0] | 4.0 [1.0-6.0] | 4.0 [1.0-7.0] | 3.0 [1.0-6.0] | 3.0 [2.0-6.0] | .442 |
| Days from COVID diagnosis to cannulation† | 13.4 (8.4) | 9.2 (6.2) | 14.3 (8.9) | 16.2 (9.6) | 13.2 (5.9) | <.001 |
| Days from COVID diagnosis to cannulation‡ | 13.0 [7.0-18.0] | 8.0 [5.0-13.0] | 14.0 [7.0-19.5] | 15.0 [10.0-20.0] | 13.0 [8.8-18.0] | <.001 |
| Days on ECMO†            | 23.8 (20.3) | 19.2 (16.8) | 24.8 (18.9) | 24.2 (21.3) | 25.7 (23.1) | .048 |
| Days on ECMO‡            | 18.0 [10.0-30.0] | 13.5 [8.0-26.2] | 21.0 [12.0-32.0] | 19.0 [10.0-29.5] | 17.5 [10.0-33.0] | .004 |
| Hours on ECMO†           | 560.1 (487.8) | 450.1 (403.0) | 583.3 (453.4) | 570.1 (508.7) | 606.8 (554.5) | .051 |
| Hours on ECMO‡           | 426.5 [228.5-715.8] | 310.0 [190.8-628.8] | 489.0 [286.5-761.0] | 433.0 [234.5-699.5] | 416.0 [238.5-784.2] | .005 |
| Age‡                    | 46.2 (12.3) | 50.1 (12.5) | 49.5 (11.8) | 45.4 (12.0) | 40.1 (10.5) | <.001 |
| Gender*                 |              |                                  |                                    |                                   |                                    | .735    |
| Female                   | 186 (31.3%)  | 36 (31.0%)                       | 54 (29.5%)                       | 43 (30.1%)                        | 53 (34.9%)                         |         |
| Male                     | 408 (68.7%)  | 80 (69.0%)                       | 129 (70.5%)                      | 100 (69.9%)                       | 99 (65.1%)                         |         |
| BMI (kg/m²)†             | 34.5 (8.1)   | 33.5 (7.8)                       | 34.2 (8.5)                       | 34.9 (9.3)                        | 35.1 (6.9)                         | .471    |
| Asthma*                  | 70 (13.0%)   | 22 (19.0%)                       | 21 (11.7%)                       | 14 (10.5%)                        | 13 (12.0%)                         | .193    |
| Cancer*                  | 10 (1.9%)    | 5 (4.3%)                         | 3 (1.6%)                         | 1 (0.8%)                          | 1 (0.9%)                           | .228    |
| Chronic renal failure+   | 35 (6.6%)    | 3 (2.6%)                         | 24 (13.3%)                       | 8 (6.1%)                          | 0 (0.0%)                           | <.001   |
| Diabetes+                | 191 (35.5%)  | 41 (35.3%)                       | 72 (39.8%)                       | 50 (37.6%)                        | 28 (25.9%)                         | .11     |
| Heart disease+           | 47 (8.7%)    | 13 (11.2%)                       | 21 (11.6%)                       | 10 (7.5%)                         | 3 (2.8%)                           | .05     |
| Hypertension+            | 236 (43.7%)  | 43 (37.4%)                       | 106 (58.2%)                      | 56 (41.8%)                        | 31 (28.4%)                         | <.001   |
| Obesity†                 | 371 (63.2%)  | 66 (56.9%)                       | 121 (66.5%)                      | 90 (63.4%)                        | 94 (63.9%)                         | .413    |
| ≥1 comorbid conditions+  | 475 (80.9%)  | 93 (80.2%)                       | 160 (87.9%)                      | 115 (81.0%)                       | 107 (72.8%)                        | .007    |
| Proned before ECMO+      | 346 (67.1%)  | 76 (67.3%)                       | 114 (65.9%)                      | 91 (69.5%)                        | 65 (65.7%)                         | .91     |
| Tracheostomy performed+  | 249 (41.9%)  | 26 (22.4%)                       | 94 (51.4%)                       | 76 (53.1%)                        | 53 (34.9%)                         | <.001   |
| No. of circuit changes†  | 0.0 [0.0-1.0] | 0.0 [0.0-1.0] | 0.0 [0.0-1.0] | 0.0 [0.0-1.0] | 0.0 [0.0-1.0] | .064 |
| ≥1 circuit changes+      | 223 (38.8%)  | 33 (30.6%)                       | 71 (39.9%)                       | 51 (35.9%)                        | 68 (46.3%)                         | .068    |
| CVVH or CRRT used+       | 145 (27.6%)  | 34 (29.6%)                       | 61 (34.5%)                       | 33 (25.0%)                        | 17 (16.8%)                         | .013    |
| ECMO type+               |              |                                  |                                    |                                   |                                    | .788    |
| VA                       | 47 (7.9%)    | 8 (6.9%)                         | 17 (9.3%)                        | 12 (8.4%)                         | 10 (6.6%)                          |         |
| VV                       | 547 (92.1%)  | 108 (93.1%)                      | 166 (90.7%)                      | 131 (91.6%)                       | 142 (93.4%)                        |         |

(Continued)
Unfortunately, our database does not contain useful data about vaccination status of our patients. Many hospitals would not permit collection of data about vaccination status. Nevertheless, it is clear that zero patients were vaccinated in group A and few if any were vaccinated in group B, whereas some were likely vaccinated in groups C and D. In our study, because of the lack of complete data about vaccination status, no clear relationship can be described between vaccination availability and survival for patients with COVID-19 supported with ECMO.

**TABLE 1. Continued**

| Anticoagulation type* | N = 594 | N = 116 | N = 183 | N = 143 | N = 152 | P value |
|-----------------------|---------|---------|---------|---------|---------|---------|
| Argatroban            | 39 (6.6%) | 8 (6.9%) | 5 (2.7%) | 8 (5.6%) | 18 (12.1%) | <.001   |
| Bivalirudin           | 156 (26.4%) | 16 (13.8%) | 53 (29.1%) | 50 (35.0%) | 37 (24.8%) |        |
| Heparin               | 394 (66.8%) | 92 (79.3%) | 124 (68.1%) | 85 (59.4%) | 93 (62.4%) |        |
| None                  | 1 (0.2%) | 0 (0.0%) | 0 (0.0%) | 0 (0.0%) | 1 (0.7%) |        |
| Antiviral medication* | 392 (74.7%) | 41 (36.0%) | 152 (84.4%) | 114 (87.0%) | 85 (58.0%) | <.001   |
| Convalescent plasma*  | 227 (44.8%) | 48 (47.1%) | 113 (63.8%) | 52 (40.3%) | 14 (14.1%) | <.001   |
| Hydroxychloroquine*   | 58 (11.1%) | 42 (36.8%) | 10 (5.6%) | 5 (3.8%) | 1 (1.0%) | <.001   |
| Interleukin-6 blocker* | 180 (34.5%) | 47 (42.0%) | 46 (25.6%) | 47 (35.6%) | 40 (40.8%) | .012    |
| Prostaglandin*        | 165 (32.1%) | 39 (36.4%) | 73 (41.0%) | 38 (29.2%) | 15 (15.2%) | <.001   |
| Steroids*             | 452 (87.3%) | 60 (55.0%) | 167 (92.8%) | 127 (97.7%) | 98 (99.0%) | <.001   |

COVID, Coronavirus Disease; ECMO, extracorporeal membrane oxygenation; BMI, body mass index; CVVH, continuous venovenous hemofiltration; CRRT, continuous renal replacement therapy; VA, venoarterial; VV, venovenous. *Categorical data summarized as N (%). | [Data summarized as mean (standard deviation). | [Data summarized as median [25th quartile, 75th quartile].

**FIGURE 3.** Quarterly trends over time in the use of 6 adjunctive therapies in patients with COVID-19 while supported with ECMO during the 22 months of analysis: anti-interleukin-6–receptor monoclonal antibodies (tocilizumab or sarilumab [blue line]), antiviral medications (remdesivir [red line]), convalescent plasma (green line), hydroxychloroquine (yellow line), Flolan (prostaglandin [cyan line]), and intravenous steroids (mauve line). COVID, Coronavirus Disease; ECMO, extracorporeal membrane oxygenation.
We previously reported that “Days from COVID Diagnosis to ECMO Cannulation” is inversely related to survival after ECMO for COVID-19,\textsuperscript{11} and in this same publication, we reported that “Days from COVID Diagnosis to Intubation” is a more important predictor of outcome than “Days from Intubation to ECMO Cannulation.”\textsuperscript{11} In this prior publication,\textsuperscript{11} median “Days from COVID Diagnosis to Intubation” was 7 days in survivors versus 11 days in nonsurvivors \((P = .001)\), whereas median “Days from Intubation to ECMO Cannulation” was 3.5 days in survivors versus 4 days in nonsurvivors \((P = .001)\). Furthermore, in this prior publication, we documented that “Adjusting for several confounding factors, we estimated that an ECMO patient intubated on day 14 post COVID-19 diagnosis versus day 4 had a relative odds of survival of 0.65 (95\% credible interval [CrI], 0.44-0.96, posterior probability of negative effect: 98.5\%).” In this current analysis, survivors also had a shorter median time interval from diagnosis to intubation \((7 \text{ days vs } 10 \text{ days}, P < .001)\). Although it might be expected that the reason that “Days from COVID Diagnosis to ECMO Cannulation” is inversely related to survival after ECMO for COVID-19 is primarily based on the length of time on the ventilator before ECMO cannulation (because this time period may be associated with ventilator-related lung injury), it is not really surprising that the length of time from diagnosis to institution of mechanical ventilation is perhaps even a greater risk factor. Brochard and colleagues\textsuperscript{22} argued that “application of a lung-protective ventilation, today best applied with sedation and endotracheal intubation, might be considered a prophylactic therapy, rather than just a supportive therapy, to minimize...”

**TABLE 2. Bayesian mixed-effects logistic regression results for survival**

| Variable                                               | Survival OR for contrast and 95\% CrI | Posterior probability of |
|--------------------------------------------------------|--------------------------------------|--------------------------|
| Age (56 vs 36 y)                                       | 0.29 [0.16-0.51]                     | Decreased survival: 94.65\% |
| Cannulation date                                        |                                      |                          |
| November 21, 2020, vs April 1, 2020                    | 0.39 [0.18-0.87]                     | Decreased survival: 95.70\% |
| May 17, 2021, vs November 21, 2020                     | 1.85 [0.86-4.09]                     | Increased survival: 93.40\% |
| December 1, 2021, vs May 17, 2021                      | 0.49 [0.19-1.44]                     | Decreased survival: 92.10\% |
| Days from diagnosis to intubation (14 vs 4)            | 0.72 [0.52-0.98]                     | Decreased survival: 98.15\% |
| Circuit change-out (yes vs no)                         | 0.70 [0.46-1.04]                     | Decreased survival: 94.65\% |
| BMI (39 vs 29 kg/m\textsuperscript{2})                 | 1.22 [0.70-2.06]                     | Increased survival: 78.03\% |
| Female vs male                                         | 1.19 [0.76-1.84]                     | Increased survival: 58.78\% |
| Any comorbidity (no vs yes)                            | 1.06 [0.62-1.78]                     | Increased survival: 57.98\% |
| Prone positioning before ECMO (no vs yes)              | 1.04 [0.67-1.57]                     | Increased survival: 95.85\% |
| Days from intubation to cannulation (6 vs 1)           | 1.01 [0.83-1.25]                     | Increased survival: 52.13\% |

Contrasts for age, BMI, days from diagnosis to intubation, and days from intubation to cannulation are 75th percentile versus 25th percentile. Contrasts for cannulation date were chosen to assess the magnitude of differences in estimated survival early and late in the study period, and at major inflection points of the estimated survival trend. OR, Odds ratio; CrI, credible interval; BMI, body mass index; ECMO, extracorporeal membrane oxygenation.
the progression of lung injury from a form of patient self-inflicted lung injury. These authors stated: “A major concern in mechanically ventilated patients is the risk of ventilator-induced lung injury, which is partially prevented by lung-protective ventilation. Spontaneously breathing, non-intubated patients with acute respiratory failure may have a high respiratory drive and breathe with large tidal volumes and potentially injurious transpulmonary pressure swings. In patients with existing lung injury, regional forces generated by the respiratory muscles may lead to injurious effects on a regional level. In addition, the increase in transmural pulmonary vascular pressure swings caused by inspiratory effort may worsen vascular leakage. Recent data suggest that these patients may develop lung injury that is similar to the ventilator-induced lung injury observed in mechanically ventilated patients.” This logic potentially explains our finding that “Days from COVID Diagnosis to ECMO Cannulation” is inversely related to survival after ECMO for COVID-19, and that “Days from COVID Diagnosis to Intubation” is a more important predictor of outcome than “Days from Intubation to ECMO Cannulation.”

Others have also reported an initial time-related decrease in survival over time of patients with COVID-19 supported with ECMO. In October 2021, Barbaro and colleagues reported a retrospective analysis of the Extracorporeal Life Support Organization Registry and COVID-19 Addendum that compared 3 groups of patients with COVID-19 (aged ≥16 years) supported with ECMO:

- Group A1 was composed of patients with COVID-19 supported with ECMO in whom ECMO was initiated on or before May 1, 2020, at “early-adopting centers,” which were defined as centers using ECMO support for patients with COVID-19 throughout 2020.
- Group A2 was composed of patients with COVID-19 supported with ECMO in whom ECMO was initiated between May 2, 2020, and December 31, 2020, at “early-adopting centers,” which were defined as centers using ECMO support for patients with COVID-19 throughout 2020.
- Group B was composed of patients with COVID-19 supported with ECMO in whom ECMO was initiated between May 2, 2020, and December 31, 2020, at “late-adopting centers,” which were defined as centers using ECMO support for patients with COVID-19 only after May 1, 2020.

In the Extracorporeal Life Support Organization Registry, in 2020, 4812 patients with COVID-19 were supported with ECMO at 349 centers within 41 countries. At early-adopting centers, the cumulative incidence of in-hospital mortality 90 days after ECMO initiation was 36.9% (95% CI, 34.1-39.7) in patients who started ECMO on or before May 1 (group A1) versus 51.9% (95% CI, 50.0-53.8) in patients who started ECMO after May 1 (group A2). At late-adopting centers (group B), the cumulative incidence of in-hospital mortality 90 days after ECMO initiation was 58.9% (95% CI, 55.4-62.3).

**FIGURE 5.** Estimated time trends in probability of survival, controlling for the following variables and potential risk factors: age, gender, BMI, the presence or absence of one or more pre-ECMO comorbidities (ie, obesity, asthma, hypertension, heart disease, diabetes, chronic renal failure, cancer), days from diagnosis of COVID-19 to intubation, days from intubation to cannulation for ECMO, prone positioning, and whether or not a circuit change-out was required, with a random intercept term for variations by hospital. This figure exhibits variation in predicted probability of survival over time. Annotated dates have been added to key inflection points in the estimated trend to aid interpretation in concert with Table 2. COVID, Coronavirus Disease; ECMO, extracorporeal membrane oxygenation.
Relative to patients in group A2, group A1 patients had a lower adjusted relative risk of in-hospital mortality 90 days after ECMO (hazard ratio, 0.82; 95% CI, 0.70-0.96), whereas group B patients had a higher adjusted relative risk (hazard ratio, 1.42; 95% CI, 1.17-1.73). The authors reported the following conclusion and interpretation: “Mortality after ECMO for patients with COVID-19 worsened during 2020. These findings inform the role of ECMO in COVID-19 for patients, clinicians, and policy makers.”

Value of This Analysis
Our study adds to the body of knowledge and the literature by providing more granular multi-institutional data about our cohort of 594 patients with COVID-19 supported with ECMO at 49 hospitals. As previously described, several published analyses have studied the outcomes of ECMO in patients with COVID-19, and these outcomes have been heterogeneous.8-17 Our analysis of the SCOPE Registry adds another dataset of multi-institutional data to the growing body of literature about the use of ECMO in patients with COVID-19 and demonstrates that support with ECMO facilitates salvage and survival of select critically ill patients with COVID-19. Survivors had lower median age (43 vs 49 years, \( P < .001 \)) and shorter median time interval from diagnosis to intubation (7 days vs 10 days, \( P < .001 \)). Most importantly, this analysis provides a unique picture of the evolution of the COVID-19 pandemic and the associated evolution of multiple related domains, including the selection of patients with COVID-19 for ECMO, adjuvant therapeutic strategies, management of ECMO, and outcomes. The lessons learned from this analysis can inform both the care of patients with and without COVID-19 supported with ECMO and the overall and ECMO-specific approaches to future pandemics.

Future Directions
Much remains to be learned about the role of ECMO in these patients. From our analysis, no specific demographic, clinical, or laboratory data, to date, are predictive of outcome with ECMO in patients with COVID-19, with the exception of younger age and shorter time from diagnosis to intubation. Survivors tend to be younger and to have a shorter duration from diagnosis to intubation. Meanwhile, the role of multiple medications in the treatment of COVID-19 remains unclear. None of the adjunct therapies are associated with increased survival in patients with COVID-19 supported with ECMO. More information is needed to better determine which patients with COVID-19 will benefit from ECMO and which patients with COVID-19 will benefit from lung transplantation. Lessons learned from the use of ECMO to support patients with COVID-19 will inform the management of other patients with different forms of severe respiratory failure.

Study Limitations
This analysis is based on the available data in our database. Potential limitations include patient selection bias, institutional bias, confounding bias, and possible underpowering of the analysis. Additional follow-up is required on all surviving patients. Further patient accrual will enhance continued analysis of outcomes. We plan to continue gathering data to provide additional insight as to guideposts for patient selection and predictors of outcomes. It is our hope that by sharing our experience, other hospitals and patients may benefit.

CONCLUSIONS
Survival for patients with COVID-19 supported with ECMO has fluctuated during the stages of the pandemic. Our experience and analysis of 594 consecutive patients at 49 hospitals reveal that ECMO facilitates salvage and survival of select critically ill patients with COVID-19. Highest survival occurred when venovenous only ECMO was applied with a shorter median time interval from the diagnosis of COVID-19 to ECMO cannulation, driven mostly by the observation that survivors also had a shorter median time interval from COVID-19 diagnosis to intubation for mechanical ventilation. Substantial variation exists in drug treatment of COVID-19, but ECMO offers a reasonable rescue strategy. Additional gathering and analysis of data will inform appropriate selection of patients and provide guidance as to the best use of ECMO in terms of timing, implementation, duration of support, and best criteria for discontinuation. Minimizing variability on how ECMO is applied as a rescue strategy by adherence to best practices may lead to improved survival and may aid in guiding the role of ECMO in a future pandemic response.

Webcast
You can watch a Webcast of this AATS meeting presentation by going to: https://www.aats.org/resources/1975.

Conflict of Interest Statement
J.P.J. is a Professor of Surgery and Pediatrics at University of Florida and a Consultant for SpecialtyCare. All other authors reported no conflicts of interest.

The Journal policy requires editors and reviewers to disclose conflicts of interest and to decline handling or reviewing manuscripts for which they may have a conflict of interest. The editors and reviewers of this article have no conflicts of interest.
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Discussion

Presenter: Dr Jeffrey P. Jacobs

Dr J. W. Awori Hayanga (Morgantown, WV). I have 2 questions, the second of which has 2 parts. The first is about the variables. You used “duration between diagnosis and intubation” and “duration between intubation and cannulation”, and these are of particular interest, because you’ve shifted, somewhat, over the course of the series in allocating culpability of one as a predictor of survival versus another.

So, in this iteration, by downplaying the contribution of the duration of mechanical ventilation, you have veered away from an accepted threat of the barotraumatic effect of mechanical ventilation; and instead, you implicate high tidal volume during spontaneous breathing as a more culpable threat. Now, this is a departure from the norm, and the highest survival published in October in the Journal, quoting a survival of almost 70% as opposed to 38% as in this series, lays an emphasis on the importance of spontaneous breathing, and not relying on sedation, paralysis, or bed restriction, to prevent the critical illness polyneuropathy that is a characteristic and almost emblematic of the ventilator. How do you justify the departure from what is a norm from critical illness literature about the threat of the ventilator?

Dr Jeffrey P. Jacobs (Gainesville, Fla). Thank you very much, Dr Hayanga. I will start by acknowledging the important contributions that you and your team have made at West Virginia University (WVU) caring for dozens of patients with COVID-19 supported with ECMO and studying these patients closely. My initial comment regarding your important question about the relative risk of “days from diagnosis of COVID-19 to intubation” versus “days from intubation to cannulation for ECMO” is that we agree
with you completely. The best situation when a patient is on ECMO is to have the patient extubated, awake, alert, talking, and walking. We try to get our patients supported with ECMO (with or without COVID) off the ventilator if at all possible. We definitely agree with that principle.

In order to address your important questions about our findings related to the relative risk of “days from diagnosis of COVID-19 to intubation” versus “days from intubation to cannulation for ECMO,” I would like to display 3 graphs as discussion slides. One of our initial findings was that, not surprisingly, survivors after ECMO support for COVID-19 tended to be younger and to have a shorter duration of time from diagnosis of COVID-19 to cannulation for ECMO. When we found that survivors after ECMO support for COVID-19 tended to have a shorter duration of time from “diagnosis of COVID-19” to “cannulation for ECMO,” we then said, “Well, let’s examine these data more closely,” with the expectation that the critical time interval associated with risk would be how long the patient was on the ventilator. But when we actually looked more closely at the data and divided the time from diagnosis to cannulation into 2 separate time intervals (diagnosis to intubation and intubation to cannulation), we were surprised to find that the key variable associated with risk of death in our dataset was how long the patient went from diagnosis to intubation. In other words, the longer the time interval from diagnosis of COVID-19 to intubation for mechanical ventilation, the higher the risk of not surviving after support with ECMO. Our data demonstrates that survivors tended to be younger and have a shorter duration from diagnosis to intubation. This first graph shows the predicted probability of survival by age and shows improved survival with younger age. This second graph shows the predicted probability of survival by days between the diagnosis of COVID-19 and intubation and shows improved survival with a shorter time interval between the diagnosis of COVID-19 and intubation. This third graph shows the predicted probability of survival by days between intubation and ECMO initiation; this graph shows a somewhat improved survival with a shorter time interval between intubation and ECMO initiation, but with a less consistent relationship that appears to be important only during the first 5 days after intubation. Clearly, if we examine how long a patient is on the ventilator before being cannulated for ECMO, the impact was not as great in comparison to the length of time between diagnosis and intubation for mechanical ventilation. And, this result is not what we expected to find. However, these data are what our analysis of these 594 consecutive patients with COVID-19 supported with ECMO revealed. That being said, Dr Hayanga, I think all of us would agree that if one can have a patient extubated and off the mechanical ventilator while on ECMO, then that is the optimal strategy and the best place to be.

Dr Hayanga. Actually, this may give more credence to this concept of 2 different phenotypes of this disease, the “H” and “L” types, and the responsiveness to positive end-expiratory pressure and the other ventilatory strategies, and maybe that could in the manuscript be bridged between those 2 concepts.

In the quantification of your relative explanation of survival, which I thought was an elegant analysis, you highlight light age as being responsible for 60% of the relative explained variations. This is analogous to a C-statistic, and it’s powerful because it tells us how powerful age is in determining whether a patient with COVID will live or die. Days of ventilation (3.5 vs 4) was another statistically significant dichotomy, and this really corroborates a recently published consensus that identified both these concepts in a precannulation severity scoring system. The only variable that was missing here was comorbidities. So, my question has 2 parts. One, were you able to quantify the impact of comorbidities and that being important because of the coincident diabetes, obesity that was a characteristic of that first cohort of the alpha variant? Second, can we use these data from your 594 patients as a derivation cohort to now construct a scoring system that we can use to gauge candidacy?

Dr Jacobs. Thank you very much, Dr Hayanga. Those are 2 excellent and related questions. First, in our series, no demographic, clinical, or laboratory data to date were clearly predictive of outcome after ECMO other than younger age and shorter time from diagnosis to intubation. All of the various comorbidities—asthma, cancer, chronic renal failure, diabetes, heart disease, hypertension, obesity—might be risk factors that if one has the diagnosis of COVID-19, then one has a higher likelihood of ending up on ECMO or dying. But, in our series, none of these factors were predictive of whether or not one would survive after ECMO support for COVID-19. In the final analysis, the data in our series reveals that, at hospital discharge, of 594 patients with COVID-19 supported with ECMO at 49 hospitals within 21 states, 221 (or 37.2%) survived. I know the survival in the best institutions is higher, but I think these multi-institutional data are probably more reflective of what is happening across the country.

To answer the second question, I think that it is critical to create scoring systems to help physicians and hospitals have guidance into who are the best candidates for ECMO. I think that, clearly, venovenous ECMO in patients with isolated respiratory failure, who can be supported adequately by venovenous ECMO, is a better scenario than the situation one sees in patients who have multi-system dysfunction and require venoarterial ECMO. I think scoring systems are a great idea, and this dataset would be available for use in the development of such a scoring system.
Dr Subhasis Chatterjee (Houston, Tex). Dr Jacobs, did you coordinate inclusion and exclusion criteria across the centers?

Dr Jacobs. Thank you for your important question, Dr Chatterjee. We did not coordinate inclusion and exclusion criteria across the centers. The methodology of this study states that each of these centers used their own protocols for managing patients on ECMO and their own criteria to decide who they would or would not support with ECMO. This study was basically a multi-institutional registry that captured data about all of these patients so that we could analyze these data and try to learn from each other and do a better job. One strategy that we did implement early in the pandemic is that we organized weekly video conferences with multiple members of the ECMO TEAMS at the multiple hospitals involved in this analysis, including the perfusionists, ECMO specialists, surgeons, and intensivists, in order to discuss what was being done and to learn from each other. We learned facts like the fact that patients supported with venoarterial ECMO had an extremely poor prognosis—in fact, most patients with COVID-19 supported with venoarterial ECMO did not survive. About 5 or 6 months into the pandemic, we began to hold these multidisciplinary video conferences on a monthly basis, and we continued to exchange ideas and science. To answer your question specifically, although the members of the ECMO TEAMS from the multiple hospitals did collaborate and learn from each other, the protocols were not standardized across hospitals.

Dr Hayanga. Thank you for the opportunity to discuss this excellent paper.

Dr Muhammad Faraz Masood (St. Louis, Mo). Over the last year and a half, I’ve been watching your series like I wait for the next Netflix show to come out. On your slide that highlighted some particularly high-volume centers, there were also many lower-volume centers. How did you account for the variability in management, which you just touched upon lightly?

Dr Jacobs. The first comment that I would like to state is that my sincere hope is that COVID-19 goes away and that we do not have a series of 700, 800, and 900 patients with COVID-19 supported with ECMO. It is time for this misery to stop! That being said, our database contained real-world data that documented what was actually happening at these 49 hospitals within 21 states. Some centers supported more patients with COVID-19 with ECMO, and some centers supported less patients with COVID-19 with ECMO. The mean number of COVID-19 ECMO cases at each of the 49 hospitals was 12.1, with a median of 6, a range of 1 to 73, and an interquartile range (IQR) of 2 to 11. I think ideally, if one ends up on ECMO, they are at a center that is supporting 30 or 40 patients per year with ECMO. That would be great. But that is not the way the world works. Many of these patients were in hospitals that, if they didn’t get ECMO at that hospital, they were just going to die. Each hospital was doing the best that they could. We tried to learn from each other and make each other better.