# Disaster Medicine and Public Health Preparedness

www.cambridge.org/dmp

# **Original Research**

Cite this article: Gupta I, Purekal S, Shaikh Y, et al. Feasibility of and experience with free state-funded telehealth-based patient self-referral for COVID-19 monoclonal antibody therapy. Disaster Med Public Health Prep. 18(e110), 1–7. doi: https://doi.org/10.1017/dmp.2023.154.

#### **Keywords:**

utilization; self-referral; telehealth; monoclonal antibody; COVID-19

#### **Corresponding author:**

Ishaan Gupta; Email: igupta4@jhmi.edu.

# Feasibility of and Experience With Free State-Funded Telehealth-Based Patient Self-referral for COVID-19 Monoclonal Antibody Therapy

Ishaan Gupta MBBS<sup>1,2</sup> , Sophia Purekal MD<sup>2</sup>, Yahya Shaikh MD, MPH<sup>3</sup>, Henry J. Michtalik MD, MHS, MPH<sup>2,4</sup>, Shaker M. Eid MD, MBA<sup>1</sup>, Laura Wortman MHA<sup>5</sup>, MaryJane E. Vaeth BS<sup>6</sup>, Charles F.S. Locke MD<sup>2</sup>, Elizabeth Hoemeke PA-C, MMS, PysD<sup>6</sup>, Raena Hariharan MD, MSE<sup>7</sup>, Charles D. Callahan DO<sup>8</sup>, James R. Ficke MD<sup>9</sup>, Isabel Pimenta MD, MBA<sup>10</sup>, Paul G. Auwaerter MD, MBA<sup>11</sup>, Melinda E. Kantsiper MD<sup>1,2</sup> and CONQUER COVID Consortium and Zishan K. Siddiqui MD, MBA<sup>2</sup>

<sup>1</sup>Division of Hospital Medicine, Johns Hopkins Bayview Medical Center, Baltimore, MD, USA; <sup>2</sup>Department of Medicine, Johns Hopkins University, Baltimore, MD, USA; <sup>3</sup>MITRE Corporation, Baltimore, MD, USA; <sup>4</sup>Armstrong Institute for Patient Safety, Johns Hopkins University, Baltimore, MD, USA; <sup>5</sup>Healthcare Transformation and Strategic Planning, Johns Hopkins Medicine, Baltimore, MD, USA; <sup>6</sup>Baltimore Convention Center Field Hospital, Baltimore, MD, USA; <sup>7</sup>Department of General Internal Medicine, Johns Hopkins Community Physicians, Johns Hopkins Health System, Baltimore, MD, USA; <sup>8</sup>Department of Population Health, University of Maryland Medical Center, Baltimore, MD, USA; <sup>9</sup>Department of Orthopaedic Surgery, Johns Hopkins University, Baltimore, MD, USA; <sup>10</sup>Johns Hopkins University School of Medicine, Baltimore, MD, USA and <sup>11</sup>Sherilyn and Ken Fisher Center for Environmental Infectious Diseases, Johns Hopkins University School of Medicine, Baltimore, MD, USA

## **Abstract**

**Background:** Monoclonal antibody (mAb) treatment for coronavirus disease 2019 (COVID-19) has been underutilized due to logistical challenges, lack of access, and variable treatment awareness among patients and health-care professionals. The use of telehealth during the pandemic provides an opportunity to increase access to COVID-19 care.

**Methods:** This is a single-center descriptive study of telehealth-based patient self-referral for mAb therapy between March 1, 2021, and October 31, 2021, at Baltimore Convention Center Field Hospital (BCCFH).

**Results:** Among the 1001 self-referral patients, the mean age was 47, and most were female (57%). White (66%), and had a primary care provider (PCP) (62%). During the study period, self-referrals increased from 14/mo in March to 427 in October resulting in a 30-fold increase. Approximately 57% of self-referred patients received a telehealth visit, and of those 82% of patients received mAb infusion therapy. The median time from self-referral to onsite infusion was 2 d (1-3 IQR).

**Discussion:** Our study shows the integration of telehealth with a self-referral process improved access to mAb infusion. A high proportion of self-referrals were appropriate and led to timely treatment. This approach helped those without traditional avenues for care and avoided potential delay for patients seeking referral from their PCPs.

Since October 2020, 6 monoclonal antibody (mAb) treatments have received Emergency Use Authorization (EUA) from the Food and Drug Administration (FDA) for treatment of mild to moderate coronavirus disease 2019 (COVID-19) disease. At the time of their release, many predicted that the mAb infusion treatments would be exhausted in 1-2 wk if used for all eligible patients. Some reports estimated approximately 30% of all COVID-19 positive patients would qualify for mAb therapy. <sup>1,2</sup> It has been suggested that mAb therapy has been underutilized in United States. <sup>3</sup>

This underutilization has been attributed to logistical challenges related to timely testing, result notification, clinical evaluation, and referral for treatment within 7-10 d of symptom onset. Limited access to primary care providers (PCPs) and variable awareness among health-care professionals and patients about mAb treatment efficacy and eligibility also result in underutilization. The dominance of the omicron variant has rendered the 2 most heavily used treatments useless. The explosive increase beginning in December 2021 of COVID-19 cases and the limited availability of the only effective mAb sotrovimab resulted in many centers handling monoclonal antibody therapy as a scarce resource.

An increase in the acceptability and use of telehealth during the pandemic has afforded the opportunity to assess COVID-19 patients for appropriateness of mAb treatment remotely.<sup>6,7</sup> The Baltimore Convention Center Field Hospital (BCCFH) infusion center initiated a patient

© The Author(s), 2023. Published by Cambridge University Press on behalf of Society for Disaster Medicine and Public Health, Inc. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.



2 I Gupta et al.

self-referral pathway with a telehealth visit to improve access and to address logistical challenges of timely referral. These visits then assessed eligibility for treatment, discussed risks and benefits with the patient, and scheduled the same or next day infusion, including transportation if needed. We describe the feasibility and implementation of integrated self-referral and telehealth service at the BCCFH mAb infusion center. We discuss the patient population who used this service.

#### **Methods**

# Study Design

This is a descriptive single-site study of the development, implementation, and operational experience of a patient self-referred telehealth service for monoclonal infusion treatment for COVID-19. The study was approved by the Johns Hopkins Institutional Review Board (IRB).

#### Location

This service was developed and housed at the BCCFH Monoclonal Infusion Site. BCCFH is a Maryland Department of Health disaster hospital operated by two academic medical centers in Baltimore City. 8–10 In addition to inpatient care, BCCFH is Maryland's largest mass COVID-19 testing, monoclonal infusion, and mass vaccination site. This location does not provide in-person clinic-based ambulatory care (eg, ambulatory PCPs or specialist services).

#### Time-Period

We describe the development, implementation process, and subsequent experience from the start of this service in March 1, 2021, until October 31, 2021.

## Criteria for Scheduling a Telehealth Visit

Patient referrals were screened for eligibility for mAb therapy using the existing EUA by the screening team. Patients were scheduled for telehealth visit if they were eligible for mAb treatment, or requested by patient, or their eligibility could not be decided by the screening team.

#### Criteria for Initiating mAb Therapy

The criteria listed in the EUA for mAbs during the study period to assess criteria for initiating mAb therapy. During the study period, patients with chronic medical problems or older patients were eligible for mAb therapy within 10 d of the onset of COVID-19 symptoms. Of note, this period was later modified to 7 d in subsequent EUAs.

#### Data

Self-referral data were obtained from a database linked to a HIPAA (Health Insurance Portability and Accountability Act) compliant electronic Web-based self-referral form. This patient-facing form was developed using Smartsheet software. This dataset provided data related to eligibility (clinical risk factors like obesity etc.), demographics, insurance type, referral source, date of symptoms onset, date of test positivity, date of tele-visit, type of telehealth visit, the outcome of telehealth visit, and date of infusion treatment. It was further updated by administrative and clinical staff with the status of referral and treatment. The development of the form is further described in the implementation section below.

#### **Analysis**

The number of referrals, telehealth visits, infusion treatment and patient characteristics were summarized. Symptom-onset to self-referral, telehealth, and infusion treatment times were calculated. Additionally, self-referral to telehealth visit time, self-referral to treatment time, and telehealth visit to treatment time each were calculated. Patient characteristics of those who self-referred and had a telehealth visit were compared with those who self-referred and did not have a telehealth visit. Similarly, patients with audio-only visits were compared with video and audio telehealth visit. Among patients who had a telehealth visit, patient characteristics for those who received infusion were compared with those who did not.

JMP® Pro 16.0.0 was used for statistical analysis. The study was approved by the local IRB.

#### **Results**

#### **Development and Implementation**

## Developing a self-referral stream

Increasing patient awareness about the treatment availability. A multimodal approach was used to publicize the service among potential patients. Information about the mAb treatment and the process of self-referral was provided at the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) testing site at BCCFH. The BCCFH also partnered with the existing public health program of contact tracing through the state and local health departments. The contact tracing teams across the state were already tasked to reach individuals who tested positive for COVID-19. The BCCFH presented webinars to these teams to educate them about the mAb treatment, the barriers to access for patients, and BCCFH's self-referral service for treatment. The contact tracers would direct eligible patients to BCCFH Web-based self-referral forms and the self-referral telephone line. They were given simple instructions to screen outpatients who were either less than 12 y of age or who had been ill for longer than 10 d. A script was provided for patient interaction to include information about treatment and the process of self-referral.

Web-based and telephone self-referrals system. Patients had 2 options to complete the self-referral form: either by completing a Web-based Smartsheet intake form or by calling the BCCFH telephone line so that BCCFH staff could complete the Smartsheet form on their behalf. The form itself was developed by BCCFH clinical leaders in collaboration with an institutional expert user and required minimal input from the institutional information technology (IT) team in its development. Once content was finalized, the form was built within a day. The form captured the patient's demographic information, health history, and COVID-19 clinical history. A completed form transmitted information directly into a spreadsheet database. The spreadsheet coding allowed the team to identify and prioritize patients based on criteria such as time since symptom onset, and clinical risk factors.

## Intake, screening, and scheduling a telehealth visit

All patients were contacted by the intake team to review patient information and schedule a telehealth appointment. The intake occurred during the same phone call for patients who called to self-refer. The intake team included medical assistants, social workers, and nurses supervised by the medical director. Due to staffing constraints at the BCCFH, most intakes were performed by the

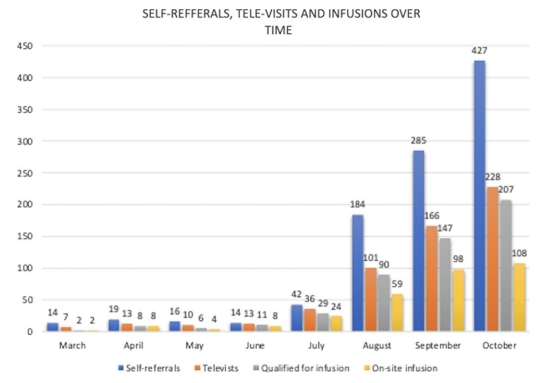


Figure 1. Self-referrals, subsequent tele-visits, and infusions from May 2021 to October 2021.

social workers. Equipped with a script and a list of frequently asked questions and answers, the intake team could provide the basic information about the medication and infusion process. The intake team could screen for eligible patients under the supervision of the medical director who was available either in the same working space or by means of a HIPAA-compliant instant communication application. Patients evaluated by medical assistants or social workers were scheduled for a telehealth visit unless greater than 10 d from symptom onset. Patients assessed by nurses, who had been trained on the specifics of the eligibility for mAb treatment, were given preliminary determinations about their eligibility for mAb-based on underlying health conditions. All patients who met EUA criteria for mAb treatment were offered a telehealth visit with a provider. The intake team scheduled the telehealth visit in the electronic medical record (Epic Systems Corporation). The intake team also provided patients instructions to access telehealth platform (Zoom Video Communications) and the link to the telehealth appointment by means of email. Patients with barriers to accessing Zoom were scheduled for a telephone-only appointment. A telehealth visit was scheduled for ineligible patients if they still requested it. During periods of lower volume, 1 intake staff person managed referrals and built schedules of telehealth visits for up to 2 providers. During peak times, the team consisted of 2 staff people processing referrals and building schedules for 3 providers.

#### Telehealth visits with provider

BCCFH was able to build this service without any prior ambulatory services. A telehealth model allowed rapid creation of this service line without making investments in a physical location, supplies, or support staff. This service was developed by redeploying an existing pool of health-care professionals at BCCFH from its inpatient, vaccine, and testing services. They received additional training about mAb eligibility criteria, telehealth visits, care

coordination, and scheduling. Eligible patients able and willing to get treatment at BCCFH were scheduled for an infusion treatment during the visit. This led to immediate patient scheduling, rather than waiting for another scheduling call. When patients preferred, or when earlier appointments were available elsewhere, referrals were made to outside infusion sites, obviating the need for patients to be seen by another provider for a referral to these sites.

The standard time allotted to a provider's telehealth visit was 30 min. The providers also instructed the patients on preparing for the visit (eg, hydration) and provided directions to the site. Patients received an email about appointment, location, and instructions to prepare for the day of infusion. Patients incurred no direct costs regardless of insurance status, and insurance was billed if available.

#### Operational Experience

The self-referral and telemedicine services were established in March 2021, but self-referral volumes remained low until July 2021, after which the self-referral volume increased by more than 50% each subsequent month. There was a similar increase in televisits and infusions (Figure 1). This rise coincided with increased rates of infection and hospitalization in the state. During the study period, 1001 self-referrals were received. Self-referred patients had a mean age of 47, were more frequently female (57%), White (66%), English speakers (98%), non-Baltimore City residents (85%) and reported having a PCP or continuity care provider (62%). Most patients learned about the self-referral service from the state health department contact tracers (60%). Others learned about the service from family or friends (12%), and 11% learned from emergency department, urgent care, or other health care professionals (Table 1).

Of the 1001 self-referred patients, 50% received mAb treatment at BCCFH or other sites. During the intake process, 14% of the self-referred patients were unreachable, 10% sought treatment

4 I Gupta *et al.* 

Table 1. Self-referral patient characteristics and demographics

Characteristics	n = 1001
Age (mean)	47 years
Female	57%
Race	
White	66%
African American	22%
Latin	6%
Other	7%
Tele-visit type	
Audio only	22%
Audio and video	78%
Preferred language	
English	98%
Spanish	2%
Other	0.1%
Reported having a PCP/continuity provider	62%
Baltimore City residence	15%
Learned about self-referral service from:	
Maryland Department of Health*	60%
Baltimore City Health Department	4%
Family/friend	12%
Urgent Care/ED	3%
Other health-care source	8%
Web search	6%
Other	7%

<sup>\*</sup>Contact tracing program of Maryland Department of Health

elsewhere, 7% declined treatment, and 5% were ineligible for treatment. These patients were not scheduled a tele-visit appointment. Three percent were scheduled for infusion without a telehealth visit because a provider referral was also received for these patients. Overall, 427 (43%) of self-referrals did not have a tele-visit. Among these, 574 (57%) individuals were scheduled for a tele-visit. Of these, 290 (50%) received infusion on site, and an additional 32% were referred off-site for treatment, either because of their proximity to those centers or to enable infusion sooner than possible at our site. The remaining 18% of the patients who had a tele-visit did not receive an infusion, mainly because they were ineligible (8%) or declined treatment (6%) (Figure 2).

The median time from symptom onset to onsite infusion was 6 d (5-8) (Figure 3). Self-referred patients underwent COVID-19 testing after a median of 2 d (1-3) from symptom onset, and self-referred for possible monoclonal antibody therapy after a median of 4 d (3-6) from symptom onset. Patients had a median 1 d (0-1) wait from self-referral to tele-visit and 2 d (1-3) between self-referral and onsite infusion. An estimated 57% of the patients received telehealth visits the same day as referral, 83% within 1 d of referral, and 72% of the patients received onsite infusion within 2 d of referral. A total of 6% of the patients received onsite infusion the same day as self-referral, and 13% received infusion the same day as the tele-visit.

Type of telehealth visit (video and audio vs audio only) was not associated with increased likelihood of qualifying for infusion (odds ratio [OR] 0.7; 95% confidence interval [CI] 0.4-1.2) or onsite infusion (OR 1.1; 95% CI 0.8-1.7). Among self-referred patients, those who received tele-health visits were no different from those who did not receive tele-health visits when analyzing

race, gender, Baltimore City residency, where they learned about the self-referral service, whether or not they had a PCP, symptom to test time, and symptom onset to referral time (Table 2). Among patients who had tele-visits, those who did not receive infusion were compared with those who received infusion (onsite or offsite). No statistically significant differences existed regarding race, gender, Baltimore City residency, where they learned about the self-referral service, whether or not they reported having a PCP, symptom onset to test time, symptom onset to referral time, and self-referral to tele-visit time.

Those who received infusion onsite compared with those who were sent for infusion off-site were less often referred by the Maryland Department of Health and were more often Baltimore City residents, referred by the emergency department/urgent care, or referred by the Baltimore City health department.

#### **Discussion**

In this single-center descriptive study, we demonstrate the feasibility and experience of establishing a telehealth-based patient self-referral service for COVID-19 monoclonal antibody infusion treatment. This mechanism addresses unmet needs as evidenced by high use of the service. The telehealth model allowed rapid creation of the service without the typically significant investments needed for onsite care. Approximately 50% of the self-referred patients received successful infusion treatment demonstrating that a substantial proportion of patients appropriately self-referred. During the study period, self-referrals increased from 14/mo in March to 427 in October, resulting in a 30-fold increase. The number of infusions for self-referral pathway increased from 2/mo to 104/mo during the same period, marking a 50-fold increase. A consistent increase in the volumes of self-referral and telehealth visits over time were likely related to increased awareness of the service and increased disease prevalence in the community. BCCFH was especially successful in partnering with the existing public health programs, as 60% of the self-referral patients were informed about this service through the state's contact tracing program.

This service appears to have mitigated some barriers and expanded access for ambulatory patients seeking care for nonsevere COVID-19. Almost two-thirds of the self-referred patients report having PCPs, suggesting that timely access for COVID-19 care remains an issue in this population when an urgent visit is needed to meet a narrow window of eligibility for mAb therapeutics. Additionally, approximately 11% of patients were directed to this service through the emergency department, urgent care, and other health-care services, perhaps either because they were overstretched, or the test results came back after this visit. The telemedicine-based self-referral process also provides an alternative pathway for timely access to patients who do not have access to primary care physicians and may potentially assist reducing crowding in emergency departments and urgent care locations during surges. 12-16 Additionally, telemedicine visits for COVID-19 patients allow for better patient comfort, decreased chances of disease transmission, and reduced health-care expenditure for space, supplies, and staff compared with in-person care clinic.<sup>17</sup>

A mAb focused telehealth service may also support existing PCPs as same-day appointments with them may be challenging.<sup>18</sup>

Contrary to hesitations raised toward self-referral service in the past, we found that a high percentage were eligible and received mAb treatment (56%). Additionally, more than 80% of patients

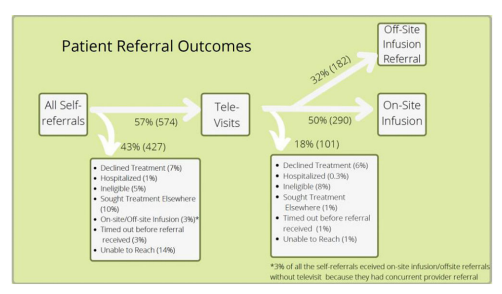


Figure 2. Distribution of patients by outcomes after self-referral.

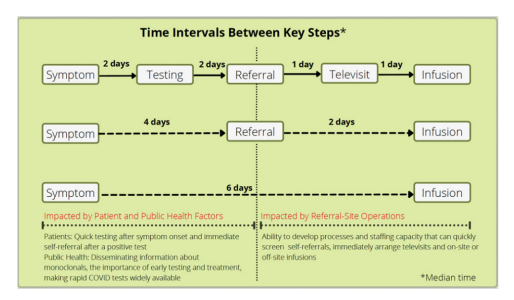


Figure 3. Median time intervals between key steps from symptom onset to monoclonal infusion therapy among self-referred patients.

who had a telehealth visit were scheduled for treatment. A patientcentered approach was used during scheduling as 32% of the patients who had telehealth visits were scheduled at outside sites for convenience or timely care.

Monoclonal antibody therapy is a time-sensitive treatment with patient eligibility limited to 10 d from symptom onset to maximize impact if administered early in the infection. <sup>19</sup> The median time from symptom onset to infusion was 6 d, similar to other centers with mainly provider-referred infusions. <sup>13,18–20</sup> Time from referral to infusion treatment is affected by the infusion site operations and is a key performance metric for an infusion center. Our study shows that the telehealth model provides an efficient method for evaluating these patients for eligibility. The 2-d median time from self-referral to infusion at our center is similar to that of other centers, including those using provider referrals, patient self-referrals, new diagnoses, and treatment in the emergency department and inpatient units. <sup>12–16</sup>

Our study suggests the process of patient self-referral, centralized screening, and an urgent access to a health-care professional for evaluation by means of telehealth can allow timely and effective COVID-19 care to patients during the pandemic. Traditional health-care systems may consider utilizing similar principles to develop a COVID-19 treatment service line. Electronic medical records could be utilized to develop a simple questionnaire for patients to allow self-referral. A centralized service could provide initial screening for all patients, potentially using a decision-making tool within the electronic medical record (EMR). The patients may be scheduled for an urgent telehealth visit with the next available health-care professional with expertise in COVID-19 treatment.

Our study has a few limitations. Our center has a unique organizational structure as a public-private partnership. This allowed us to collaborate with the State's contact tracing system to develop a referral system and allowed us to use the capabilities of academic centers to innovate. Hence, our process may not be

Table 2. Comparisons among self-referral patients

Characteristics	Had tele-visit (574)	Did not have tele-visit (427)	<i>P</i> -value	Had infusion (on-site or off-site) (472)	Did not have infusion (101)	<i>P</i> -value
Age (mean)	47	47	0.7	49	40	< 0.0001
Female	57%	58%	0.7	58%	61%	0.6
Race						
White	62%	71%	0.06	64%	58%	0.4
African American	24%	19%		22%	26%	
Latin	6%	5%		7%	5%	
Other	8%	6%		7%	10%	
Reported having a PCP/continuity provider	61%	63%	0.5	63%	57%	0.3
Baltimore City residence	15%	16%	0.7	16%	15%	0.9
Learned about self-referral service from:						
Maryland Department of Health	59%	61%	0.1	55%	66%	0.2
Baltimore City Health Department	4%	4%		5%	4%	
Family/friend	13%	12%		14%	11%	
Urgent care/ED	2%	3%		3%	1%	
Other health-care source	7%	9%		8%	4%	
Web search	5%	6%		4%	8%	
Other	10%	5%		11%	7%	
Symptom to test time (days)	2.1	2.2	0.9	2.2	1.9	0.2
Symptom to self-referral time (days)	4.6	4.8	0.3	4.9	4.5	0.2
Symptom to tele-visit time				5.4	5.6	0.6
Self-referral to tele-visit time				0.8	0.8	1.0

generalizable. However, the model may still be used to connect with patients at other COVID-19 self-test sites. Second, we could not track and report specifically about the patients who used telephone service to self-refer. The intake team estimated that it represented less than 5% of self-referrals; hence, our measures of process and outcomes may not apply to them. They may be better described by other centers that see a large percentage of these patients.

#### Conclusions

A sustained public health emergency such as the COVID-19 pandemic has resulted in new models of care. Unlike customary health-care ambulatory practice, patients were able to gauge the need for COVID-19 testing, and self-refer to testing sites based on their knowledge of self-directed diagnostic testing. They directly receive, interpret, and act on the results. Self-referral infusion service is a logical extension of the patient self-driven public health response to the pandemic. This is especially useful when the PCPs or specialists cannot see patients in the very short time frame needed to meet the eligibility window for the treatment. Our case study shows that self-referral for mAb treatment integrated with telehealth is feasible and results in timely access to treatment. Partnering with multiple agencies responsible for testing, contact tracing, and patient awareness about the service would be beneficial for sustained utilization. Operational development should focus on creating referral streams, screening protocols and staff capability. Quality metrics like referral to infusion time should be monitored and operations adjusted to keep this indicator low. Self-referred telehealth service will remain relevant in shifts in ambulatory treatment from infusions to oral therapeutics.

**Author contribution.** Ishaan Gupta and Sophia Purekal have contributed equally to the manuscript as co-first authors. CONQUER COVID Consortium members include Lee Ann Wagner MD, and Jeffrey Fink.

# References

- Wosińska ME, Kroetsch A, Zavodszky AM, et al. Right patient, right time, right place: a critical challenge of COVID-19 monoclonal antibodies. 2020. Accessed September 16, 2023. https://healthpolicy.duke.edu/sites/default/ files/2020-11/Right%20Patient%20Right%20Time%20Critical%20Challenge %20COVID19%2011-20-20%20v2.pdf
- Goldstein RH, Walensky RP. The challenges ahead with monoclonal antibodies: from authorization to access. JAMA. 2020;324(21):2151-2152.
- Anderson TS, O'Donoghue AL, Dechen T, et al. Uptake of outpatient monoclonal antibody treatments for COVID-19 in the United States: a cross-sectional analysis. J Gen Intern Med. 2021;36(12):3922-3924.
- 4. Bierle DM, Ganesh R, Wilker CG, et al. Influence of social and cultural factors on the decision to consent for monoclonal antibody treatment

- among high-risk patients with mild-moderate COVID-19. *J Prim Care Community Health.* 2021;12: 21501327211019282.
- Bratcher-Bowman N. Rapid expert consultation on allocating COVID-19 monoclonal antibody therapies and other novel therapeutics (January 29, 2021). National Academies Press. 2021. Accessed September 17, 2023. https://nap.nationalacademies.org/read/26063/chapter/1
- Weiner JP, Bandeian S, Hatef E, et al. In-person and telehealth ambulatory contacts and costs in a large US insured cohort before and during the COVID-19 pandemic. JAMA Netw Open. 2021;4(3):e212618.
- Koonin LM, Hoots B, Tsang CA, et al. Trends in the use of telehealth during the emergence of the COVID-19 pandemic — United States, January-March 2020. MMWR Morb Mortal Wkly Rep. 2020;69(43): 1595-1599.
- Gupta I, Siddiqui ZK, Phillips MD, et al. Recruitment, readiness, and retention of providers at a field hospital during the pandemic. Disaster Med Public Health Prep. 2022;17:1-21.
- Siddiqui ZK, Chaudhary M, Robinson ML, et al. Implementation and accuracy of BinaxNOW rapid antigen COVID-19 test in asymptomatic and symptomatic populations in a high-volume self-referred testing site. Microbiol Spectr. 2021;9(3):e0100821.
- Jones JA, Siddiqui ZK, Callahan C, et al. Infection prevention considerations for a multi-mission convention center field hospital in Baltimore, Maryland, during the COVID-19 pandemic. Disaster Med Public Health Prep. 2021;1-8.
- Maryland Department of Health. COVID-19. Accessed September 17, 2023. https://coronavirus.maryland.gov/
- Jarrett M, Licht W, Bock K, et al. Early experience with neutralizing monoclonal antibody therapy for COVID-19: retrospective cohort survival analysis and descriptive study. JMIRx Med. 2021;2(3)e29638.
- Webb BJ, Buckel W, Vento T, et al. Real-world effectiveness and tolerability of monoclonal antibody therapy for ambulatory patients with early COVID-19. Open Forum Infect Dis. 2021;8(7): ofab331.
- Bierle DM, Ganesh R, Tulledge-Scheitel S, et al. Monoclonal antibody treatment of breakthrough COVID-19 in fully vaccinated individuals with high-risk comorbidities. J Infect Dis. 2021;225(4):598-602.
- Berry JR, Liebl MG, Todd PH, . . . Rapid Operationalization of Covid-19 Monoclonal Antibody Infusion Clinics. . . . Catal Innov . . . . 2021. doi: 10. 1056/CAT.21.0040
- Cooper MH, Christensen PA, Salazar E, et al. Real-world assessment of 2879 COVID-19 patients treated with monoclonal antibody therapy: a propensity score-matched cohort study. Open Forum Infect Dis. 2021;8(11): ofab512.
- Bashshur R, Doarn CR, Frenk JM, et al. Telemedicine and the COVID-19 pandemic, lessons for the future. Telemed J E Health. 2020;26(5):571-573.
- Miller P. Summary report physician appointment wait times by specialty. 2017. Accessed September 17, 2023. www.merritthawkins.com
- Abusalem L, Wood C, Rico Crescencio JC, et al. Risk factor analysis for hospital admission following severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) monoclonal antibody treatment. Open Forum Infect Dis. 2021;8(Suppl 1):S361.
- Verderese JP, Stepanova M, Lam B, et al. Neutralizing monoclonal antibody treatment reduces hospitalization for mild and moderate COVID-19: a real-world experience. Clin Infect Dis. 2021;74(6):1063-1069.