

### JB Pritzker, Governor

# COVID-19

Ngozi O. Ezike, MD, Director

10/22/2021

## **MEMORANDUM**

TO: Hospital Administrators Hospital Pharmacists Infusion Sites Local Health Departments Primary Care Physicians Hospital Emergency Response Coordinators Regional Hospital Coordinating Centers

FROM: Theresa Tolar, BSN, MBA, RN Hospital Preparedness Coordinator Division of Preparedness and Readiness Office of Preparedness and Response

RE: Cycle 06 Antibody Therapy Allocations to Healthcare Partners / Interest Survey for Pharmacy Based COVID-19 Therapy

Cycle 06 Antibody therapy were allocated the week of 10/18 to 10/24/2021 as below. It includes three monoclonal antibody preparations for outpatient management of a) Covid -19 Regeneron's antibody cocktail casirivimab/imdevimab (IV or SubQ for treatment or post exposure prophylaxis)

b) Bamlamnivimab/etesivimab (IV only for treatment or post exposure prophylaxis) c) Sotrovimab (IV only for treatment).

In Cycle 06 the State of Illinois was allocated 1160 patient courses of bamlamnivimab/etesivimab and 2268 patient courses of Regeneron's casirivimab/imdevimab and 696 patient courses of Sotrovimab.

#### State Allocation Process will consider the following metrics:

- Prior utilization per teletracking and NHSN reports
- Case rate by county
- Available ICU beds in COVID Region (not all counties have ICU beds)
- Social Vulnerability Index by county (High vs. Low SVI)

**Updates:** 

- Please consider using bamlanivimab/etesevimab IV in place of regencov IV for infusions in situations of shortage.
- IV Regeneron formulations may also be used for Subcutaneous dosing.
- <u>Please see the attached information for the Interest Survey- for Pharmacy Based COVID-19</u> <u>Therapy.</u>

Any vials not accepted by healthcare partners will be re-allocated to other healthcare providers based on urgent requests to IDPH. Note: A request does not guarantee the amount of Mab requested will be provided or that the request will be approved. Priority will be based on areas of the state with the greatest need.

#### Supportive Resources:

- <u>IDPH Monoclonal Antibody Request Form (smartsheet.com)</u> (Must use Chrome, Firefox, Safari or Microsoft Edge)
- Monoclonal Antibody Therapy Playbook
- Amerisource Bergen support center: <u>C19therapies@amerisourcebergen.com</u>
- <u>New Site (smartsheet)</u> (Must use Chrome, Firefox, Safari or Microsoft Edge)
- IDPH Technical Assistance:
  - o Allocation and Distribution: Theresa Tolar <u>Theresa.tolar@illinois.gov</u>
  - o Clinical Guidance: Dr. Arti Barnes arti.barnes@illinois.gov
  - Secondary Contact: Ashley Thoele <u>ashley.thoele@illinois.gov</u>

#### Please see Cycle 06 mAb Distribution List below.

# Cycle 6 mAb Recipients



F	acility	COVID Region	Doses of REGEN-COV IDPH IV Allocation	Doses of REGEN-COV SubQ IDPH Allocation	Doses of Bam/ete IDPH Allocation	Doses of Sotrovimab IDPH Allocation
	Rochelle Community Hospital	1	12			
2	Rockford Memorial Hosp Assoc	1	24			
3	St Mary Medical Center	2	0	24		
1	St Margarets Health- Peru And Spring Valley	2	24	12		
5	Genesis Medical Center, Silvis	2	48			
6	Mason District Hospital	3	12			
7	Blessing Hospital	3	24			
3	Good Samaritan Hospital	5	24			
9	Harrisburg Medical Center, Inc.	5	12			
)	Fairfield Memorial Hospital	5	48			
	Hospital & Medical Foundation of Paris, Inc	6	12			
2	Clay County Hospital	6	12			
	Sarah Bush Lincoln	6	48			
ŀ	Decatur Memorial Hospital	6	0	24		
5	E mediate Cure Quick Care	7	24		20	
6	Amita St Joseph Medical Center	7	60			
7	Duly Health and Care	7	84	0		
3	Central Dupage Hospital Association	8	60			
9	Rush Copley Medical Center	8	24	0		
)	Advocate Sherman Hospital	8	0	12	10	
	Northwestern Medicine Delnor Hospital	8	24	24		
2	ELMHURST MEMORIAL HOSPITAL	8	156			
3	Advocate Good Samaritan	8	12			
	Advocate Good shepherd Hospital	9	12			
5	Care One Pharmacy Services	10	48			
6	AMITA St. Alexius Medical Center	10	12			
7	Refuah311	10	36			
3	Advocate Lutheran General Hospital	10	48			
)	Northwest Community Hospital	10	60			
	Saint Mary and Elizabeth Medical Center	11	24			