

Data Sharing Statement

Cocchi. Nirsevimab Prophylaxis and Respiratory Syncytial Virus Hospitalizations Among Infants. *JAMA Netw Open*. Published November 20, 2025.
doi:10.1001/jamanetworkopen.2025.44679

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: Completely anonymized data will be available to qualified academic investigators to replicate study results by reasonable request. Data transfer will be regulated by material transfer agreements.

When available: With publication

Supporting Documents

Document types: None

Additional Information

Who can access the data: Completely anonymized data will be available to qualified academic investigators to replicate study results by reasonable request. Data transfer will be regulated by material transfer agreements.

Types of analyses: Completely anonymized data will be available to qualified academic investigators to replicate study results by reasonable request. Data transfer will be regulated by material transfer agreements.

Mechanisms of data availability: Completely anonymized data will be available to qualified academic investigators to replicate study results by reasonable request. Data transfer will be regulated by material transfer agreements.