Data Sharing Statement

Cooper. Effect of Early Sustained Prophylactic Hypothermia on Neurologic Outcomes Among Patients With Severe Traumatic Brain Injury. JAMA. Published October 24, 2018. 10.1001/jama.2018.17075

Data
Data available: Yes
Data types: Other (please specify)
Additional Information: Partial data set sharing according to individual requests for data access.
How to access data: Requests for data sharing to be made to anzicrc@monash.edu and the corresponding author, jamie.cooper@monash.edu.
When available: beginning date: 10-24-2021

Supporting Documents
Document types: None

Additional Information
Who can access the data: Partial data set sharing according to individual requests for data access. Requests will be considered by the study's Management Committee.
Types of analyses: Partial data set sharing according to individual requests for data access. Requests will be considered by the study's Management Committee.
Mechanisms of data availability: Partial data set sharing according to individual requests for data access. Requests will be considered by the study's Management Committee.