Data Sharing Statement

Gahm. Effectiveness of Single vs Multiple Doses of Prophylactic Intravenous Antibiotics in Implant-Based Breast Reconstruction. *JAMA Netw Open*. Published September 16, 2022. doi:10.1001/jamanetworkopen.2022.31583

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: data can be made available from the authors upon reasonable request for meta-analyses, and with the appropriate approvals of the Swedish Review Authority. Data sharing is possible beginning three months and ending five years following article publication. Proposals should be directed to the corresponding author; to gain access, data requestors will

need to sign a data access agreement. <u>Jessica.gahm@regionstockholm.se</u>

When available: With publication

Supporting Documents Document types: None

Additional Information

Who can access the data: data can be made available from the authors upon reasonable request for meta-analyses, and with the appropriate approvals of the Swedish Review Authority. Data sharing is possible beginning three months and ending five years following article publication. Proposals should be directed to the corresponding author; to gain access, data requestors will need to sign a data access agreement.

Types of analyses: data can be made available from the authors upon reasonable request for meta-analyses, and with the appropriate approvals of the Swedish Review Authority. Data sharing is possible beginning three months and ending five years following article publication. Proposals should be directed to the corresponding author; to gain access, data requestors will need to sign a data access agreement.

Mechanisms of data availability: data can be made available from the authors upon reasonable request for meta-analyses, and with the appropriate approvals of the Swedish Review Authority. Data sharing is possible beginning three months and ending five years following article publication. Proposals should be directed to the corresponding author; to gain access, data requestors will need to sign a data access agreement.