

Data Sharing Statement

Ferguson. Incidence and Progression of Chorioretinal Folds During Long-Duration Spaceflight. *JAMA Ophthalmol.* Published January 05, 2023. doi:10.1001/jamaophthalmol.2022.5681

Data

Data available: Yes

Data types: Deidentified participant data, Data dictionary

How to access data: <https://nlspace.nasa.gov/explore/lisahome>

When available: beginning date: 01-01-2024

Supporting Documents

Document types: None

Additional Information

Who can access the data: NASA's Life Sciences Data Archive (LSDA) supports release of astronaut and flight analog subject data to support the research community. Both de-identified and possibly attributable (identifiable) data may be available for internal and external-to-NASA peer-reviewed research studies following a thorough review and approval process and JSC IRB approval (<https://nlspace.nasa.gov/explore/lisahome/datarequest>).

Types of analyses: NASA's Life Sciences Data Archive (LSDA) supports release of astronaut and flight analog subject data to support the research community. Both de-identified and possibly attributable (identifiable) data may be available for internal and external-to-NASA peer-reviewed research studies following a thorough review and approval process and JSC IRB approval (<https://nlspace.nasa.gov/explore/lisahome/datarequest>).

Mechanisms of data availability: NASA's Life Sciences Data Archive (LSDA) supports release of astronaut and flight analog subject data to support the research community. Both de-identified and possibly attributable (identifiable) data may be available for internal and external-to-NASA peer-reviewed research studies following a thorough review and approval process and JSC IRB approval (<https://nlspace.nasa.gov/explore/lisahome/datarequest>).