Aston Data Explorer

RRID:SCR_023132
Type: Tool

Proper Citation

Aston Data Explorer (RRID:SCR_023132)

Resource Information

URL: http://researchdata.aston.ac.uk/

Proper Citation: Aston Data Explorer (RRID:SCR_023132)

Description: Aston University’s repository for their research data. It is one of three services providing information about Aston University’s research. Aston Publications Explorer holds Aston’s research publications and Aston Research Explorer has broader information about Aston’s research work including research staff, awards and activities, projects and research groups. Metadata will be accessible to anyone free of charge. The metadata may be re-used in any medium without prior permission and re-sold commercially provided the repository is mentioned. Aston’s repository holds datasets and corresponding metadata that have been produced by Aston University staff and students. The datasets deposited in Aston Publications Explorer range from metadata records only through to full datasets. Content is the sole responsibility of the authors, and any questions over content should be directed to them. Aston Data Explorer, Aston Publications Explorer AND Aston Research Explorer allow users to re-use full-text and other full-data items under the terms of the Creative Commons Attribution Non-Commercial No Derivatives (CC BY NC ND) licence. This means that users must give appropriate credit to the authors and link to the licence. Users may not re-use the material for commercial purposes. Users cannot distribute material that has been remixed, transformed or built upon the original published output. Where a full-text or other full-data item has a licence that is more restrictive or permissive than the CC BY NC ND default licence, this licence should be adhered to.

Synonyms: Aston Data Explorer

Resource Type: storage service resource, data repository, service resource

Availability: Free, Freely available
**Resource Name:** Aston Data Explorer

**Resource ID:** SCR_023132

**Alternate IDs:** DOI:10.17036, DOI:10.17616/R3H073

**Alternate URLs:** https://doi.org/10.17036, https://dx.doi.org/10.17036, http://doi.org/10.17616/R3H073

---

**Ratings and Alerts**

No rating or validation information has been found for Aston Data Explorer.

No alerts have been found for Aston Data Explorer.

---

**Data and Source Information**

**Source:** SciCrunch Registry

---

**Usage and Citation Metrics**

We found 51 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.


- Hamilton C, et al. (2022) NLRP3 Inflammasome Priming and Activation Are Regulated by a
Phosphatidylinositol-Dependent Mechanism. ImmunoHorizons, 6(8), 642.

Weng Y, et al. (2022) Inhibition of the Niemann-Pick C1 protein is a conserved feature of multiple strains of pathogenic mycobacteria. Nature communications, 13(1), 5320.


