Antibody Registry

RRID:SCR_006397
Type: Tool

Proper Citation

Antibody Registry (RRID:SCR_006397)

Resource Information

URL: http://antibodyregistry.org/

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Description: Public registry of antibodies with unique identifiers for commercial and non-commercial antibody reagents to give researchers a way to universally identify antibodies used in publications. The registry contains antibody product information organized according to genes, species, reagent types (antibodies, recombinant proteins, ELISA, siRNA, cDNA clones). Data is provided in many formats so that authors of biological papers, text mining tools and funding agencies can quickly and accurately identify the antibody reagents they and their colleagues used. The Antibody Registry allows any user to submit a new antibody or set of antibodies to the registry via a web form, or via a spreadsheet upload.

Synonyms: AntibodyRegistry, The Antibody Registry, ABRegistry, AB Registry

Resource Type: storage service resource, database, service resource, data or information resource, data repository

Keywords: RIN, Resource Information Network, antibody, reagent, unique identifiers

Funding Agency: NIDA, NIH Blueprint for Neuroscience Research, U.S. Department of Health and Human Services

Availability: Creative Commons Attribution License, The community can contribute to this resource

Resource Name: Antibody Registry

Resource ID: SCR_006397
**Alternate IDs:** nif-0000-07730, OMICS_01768, biodbcore-000182

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**Ratings and Alerts**

No rating or validation information has been found for Antibody Registry.

No alerts have been found for Antibody Registry.

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**Data and Source Information**

**Source:** SciCrunch Registry

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**Usage and Citation Metrics**

We found 76 mentions in open access literature.

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


Stansfield BN, et al. (2022) Generation of an iPSC line from a Pontocerebellar Hypoplasia 1B patient harboring a homozygous c.395 A > C mutation in EXOSC3 along with a family matched control. Stem cell research, 65, 102944.


