

Resource Summary Report

Generated by PRECISE-TBI on Sep 17, 2026

Booly: A Resource for Biological Data Integration

RRID:SCR_007373

Type: Tool

Proper Citation

Booly: A Resource for Biological Data Integration (RRID:SCR_007373)

Resource Information

URL: <http://booly.ucsd.edu>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on July 17, 2013. A database tool that allows for any combination of the Boolean operations union/disjunction (OR), intersection/conjunction (AND), and subtraction/negation (NOT) to be performed on multiple datasets. Booly brings the power of biological data integration to the researcher by helping researchers analyze and integrate their data. Booly offers a simple contribution model, where users can simply cut and paste spreadsheet data to create new datasets that could thereafter be stored, shared, and compared. Users may also take advantage of publically available datasets created by other members such as Gene Ontology datasets and species-species BLAST datasets.

Synonyms: Booly

Resource Type: data or information resource, database, software application, software resource

Keywords: data analysis tool

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Booly: A Resource for Biological Data Integration

Resource ID: SCR_007373

Alternate IDs: nif-0000-00361

Record Creation Time: 20220129T080241+0000

Record Last Update: 20260912T195654+0000

Ratings and Alerts

No rating or validation information has been found for Booly: A Resource for Biological Data Integration.

No alerts have been found for Booly: A Resource for Biological Data Integration.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Do LH, et al. (2010) Booly: a new data integration platform. BMC bioinformatics, 11, 513.