Resource Summary Report

Generated by NIF on Apr 19, 2025

DaTo

RRID:SCR_010280

Type: Tool

Proper Citation

DaTo (RRID:SCR_010280)

Resource Information

URL: http://bis.zju.edu.cn/DaTo/

Proper Citation: DaTo (RRID:SCR_010280)

Description: A biological database and software tool catalog based on text mined and human annotated url mentions in PubMed abstracts. Data are annotated as to the author"'s country of origin and url status is checked.

Abbreviations: DaTo

Synonyms: DA&TO - The Atlas of biology databases and tools, DAandTO, Da&To

Resource Type: database, data or information resource

Keywords: metadata, catalog, text mining

Funding: National Natural Science Foundation of China 30971743;

National Natural Science Foundation of China 31371328

Resource Name: DaTo

Resource ID: SCR_010280

Alternate IDs: nlx 157296

Record Creation Time: 20220129T080257+0000

Record Last Update: 20250412T055458+0000

Ratings and Alerts

No rating or validation information has been found for DaTo.

No alerts have been found for DaTo.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 5 mentions in open access literature.

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

Bruinsma FFE, et al. (2024) Optimizing Hospital Performance Evaluation in Total Weight Loss Outcomes After Bariatric Surgery: A Retrospective Analysis to Guide Further Improvement in Dutch Hospitals. Obesity surgery, 34(8), 2820.

Akpinar EO, et al. (2023) Weight recurrence after Sleeve Gastrectomy versus Roux-en-Y gastric bypass: a propensity score matched nationwide analysis. Surgical endoscopy, 37(6), 4351.

Jacobs A, et al. (2023) Preoperative Weight Gain Is Not Related to Lower Postoperative Weight Loss, But to Lower Total Weight Loss up to 3 Years After Bariatric-Metabolic Surgery. Obesity surgery, 33(12), 3746.

Liu X, et al. (2022) A single-nucleotide mutation within the TBX3 enhancer increased body size in Chinese horses. Current biology: CB, 32(2), 480.

Poelemeijer YQM, et al. (2018) A Dutch Nationwide Bariatric Quality Registry: DATO. Obesity surgery, 28(6), 1602.