Integrated Animals

RRID:SCR_001421
Type: Tool

Proper Citation

Integrated Animals (RRID:SCR_001421)

Resource Information

URL: https://scicrunch.org/scicrunch/data/source/nlx_154697-1/search?q=*&l=

Proper Citation: Integrated Animals (RRID:SCR_001421)

Description: Integrated Animals is a virtual database currently indexing available animal strains and mutants from: AGSC (Ambystoma), BCBC (mice), BDSC (flies), CWRU Cystic Fibrosis Mouse Models (mice), DGGR (flies), FlyBase (flies), IMSR (mice), MGI (mice), MMRRRC (mice), NSRRC (pig), NXR (Xenopus), RGD (rats), Sperm Stem Cell Libraries for Biological Research (rats), Tetrahymena Stock Center (Tetrahymena), WormBase (worms), XGSC (Xiphophorus), ZFIN (zebrafish), and ZIRC (zebrafish).

Synonyms: NIF Integrated Animals, Integrated Animal, NIF Animals

Resource Type: biomaterial supply resource, material resource, organism supplier

Keywords: non human animal, mutant, database, integrated, nif, FASEB list

Availability: Data are licensed by their respective owners, Use and distribution is subject to the Terms of Use by the original resource

Resource Name: Integrated Animals

Resource ID: SCR_001421

Alternate IDs: nif-0000-08137

Old URLs: https://legacy.neuinfo.org/mynif/search.php?q=*&t=indexable&nif=nlx_154697-1
http://neuinfo.org/nif/nifgwt.html?query=nif-0000-08137,
https://www.neuinfo.org/mynif/search.php?q=*&t=indexable&nif=nif-0000-08137-1
Ratings and Alerts

No rating or validation information has been found for Integrated Animals.

No alerts have been found for Integrated Animals.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 743 mentions in open access literature.

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


Lee S, et al. (2016) Segregated Glycine-Glutamate Co-transmission from vGluT3 Amacrine


Liang Q, et al. (2016) Lymphatic endothelial cells efferent to inflamed joints produce iNOS and inhibit lymphatic vessel contraction and drainage in TNF-induced arthritis in mice. Arthritis research & therapy, 18, 62.