Resource Summary Report

Generated by <u>NIF</u> on May 13, 2025

Integrated Cell Lines

RRID:SCR_008994 Type: Tool

Proper Citation

Integrated Cell Lines (RRID:SCR_008994)

Resource Information

URL: https://scicrunch.org/scicrunch/data/source/nlx_154697-3/search?q=*

Proper Citation: Integrated Cell Lines (RRID:SCR_008994)

Description: A virtual database currently indexing available cell lines from: Coriell Cell Repositories, International Mouse Strain Resource (IMSR), ATCC, NIH Human Pluripotent Stem Cell Registry, NIGMS Human Genetic Cell Repository, and Developmental Therapeutics Program.

Synonyms: Integrated Cell Lines View, NIF Integrated Cell Lines View, Integrated CL, NIF Integrated Cell Lines, Neuroscience Information Framework Integrated Cell Lines, NIF Cell Lines, Cell Lines View

Resource Type: data or information resource, database

Keywords: cell line, cell repository, database, integrated

Funding:

Availability: Data are licensed by their respective owners. Use and distribution is subject to the Terms of Use by the original resource as well as the, Creative Commons Attribution License

Resource Name: Integrated Cell Lines

Resource ID: SCR_008994

Alternate IDs: nlx_152524

Old URLs:

https://legacy.neuinfo.org/mynif/search.php?q=*&t=indexable&list=cover&nif=nlx_154697-3 https://neuinfo.org/mynif/search.php?q=*&cf=Biospecimen&t=indexable&nif=nlx_152524-1, https://neuinfo.org/mynif/search.php?q=nlx_152524&t=indexable&nif=nlx_152524-1&b=0&r=20, https://www.neuinfo.org/mynif/search.php?q=*&t=indexable&nif=nlx_152524-1, https://neuinfo.org/mynif/search.php?q=*&t=indexable&list=cover&nif=nlx_154697-3

Record Creation Time: 20220129T080250+0000

Record Last Update: 20250507T060639+0000

Ratings and Alerts

No rating or validation information has been found for Integrated Cell Lines.

No alerts have been found for Integrated Cell Lines.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.