## **Resource Summary Report**

Generated by dkNET on Apr 16, 2025

# **Hyper Cell Line Database**

RRID:SCR\_007730

Type: Tool

### **Proper Citation**

Hyper Cell Line Database (RRID:SCR\_007730)

#### Resource Information

**URL:** http://bioinformatics.istge.it/cldb/indexes.html

**Proper Citation:** Hyper Cell Line Database (RRID:SCR\_007730)

**Description:** Hypertext on cell culture availability extracted from the Cell Line Data Base of the Interlab Project. HyperCLDB includes links to records of OMIM, the Online Mendelian Inheritance in Man Catalogue, and now also links to the PubMed, database of bibliographic biomedical references, which are drawn primarily from MEDLINE and PREMEDLINE.

**Abbreviations:** HyperCLDB

**Resource Type:** biomaterial supply resource, tissue bank, material resource

**Defining Citation: PMID:18927105** 

Keywords: cell, cell line, tumor, tissue, organ, blood, bodily fluid, ascitic fluid, brain, bone

marrow, cancer, transforming agent, software, bio.tools

Related Condition: Cancer, Etc.

**Funding:** 

**Resource Name:** Hyper Cell Line Database

Resource ID: SCR\_007730

Alternate IDs: nif-0000-03004, biotools:hypercldb

Alternate URLs: https://bio.tools/hypercldb

**Record Creation Time:** 20220129T080243+0000

**Record Last Update:** 20250416T063508+0000

## Ratings and Alerts

No rating or validation information has been found for Hyper Cell Line Database.

No alerts have been found for Hyper Cell Line Database.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.