

Resource Summary Report

Generated by [dkNET](#) on Sep 4, 2026

[ND50038](#)

RRID:CVCL_RH35

Type: Cell Line

Proper Citation

NHCDR Cat# ND50038, RRID:CVCL_RH35

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_RH35

Proper Citation: NHCDR Cat# ND50038, RRID:CVCL_RH35

Description: Cell line ND50038 is a Induced pluripotent stem cell with a species of origin Homo sapiens (Human)

Sex: Male

Defining Citation: [PMID:33038615](#)

Comments: Population: Hispanic., From: Lonza, Inc.; Basel; Switzerland.

Category: Induced pluripotent stem cell

Organism: Homo sapiens (Human)

Name: ND50038

Synonyms: 50-001-21.P20_10, TC-1133, RUCDRi002-A

Cross References: BioSamples:SAMEA4933040, hPSCreg:RUCDRi002-A, NHCDR:ND50038, SKIP:SKIP001648, Wikidata:Q54930260

ID: CVCL_RH35

Vendor: NHCDR

Catalog Number: ND50038

Record Creation Time: 20220427T221336+0000

Record Last Update: 20260904T015253+0000

Ratings and Alerts

No rating or validation information has been found for ND50038.

Warning: Discontinued: NHCDR; ND50038

Population: Hispanic., From: Lonza, Inc.; Basel; Switzerland.

Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Saleh F, et al. (2026) Harnessing intermediate-scale bioreactors for next-generation macrophage production and application. Nature protocols.

Tristan CA, et al. (2023) Efficient and safe single-cell cloning of human pluripotent stem cells using the CEPT cocktail. Nature protocols, 18(1), 58.