

Resource Summary Report

Generated by [dkNET](#) on Sep 9, 2026

CNE-2Z

RRID:CVCL_6890

Type: Cell Line

Proper Citation

RRID:CVCL_6890

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_6890

Proper Citation: RRID:CVCL_6890

Description: Cell line CNE-2Z is a Hybrid cell line with a species of origin Homo sapiens (Human)

Defining Citation: [PMID:1813165](#)

Comments: Miscellaneous: Formerly the CCRID database had an entry describing this cell line (3111C0001CCC000151). It was the sole source for the STR profile of this entry., Problematic cell line: Probably contaminated. Parent cell line (CNE-2) has been shown to be a hybrid of HeLa and of cell line of unknown origin..

Category: Hybrid cell line

Organism: Homo sapiens (Human)

Name: CNE-2Z

Synonyms: CNE-2z, CNE2Z

Cross References: ChEMBL-Cells:ChEMBL4632321, ChEMBL-Targets:ChEMBL4632328, PubChem_Cell_line:CVCL_6890, Wikidata:Q54813875

ID: CVCL_6890

Hierarchy: cvcl_6889

Record Creation Time: 20220427T215512+0000

Record Last Update: 20260905T174628+0000

Ratings and Alerts

No rating or validation information has been found for CNE-2Z.

Warning: Problematic cell line: Probably contaminated. Parent cell line (CNE-2) has been shown to be a hybrid of HeLa and of cell line of unknown origin.

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Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Cao F, et al. (2024) Multiple approaches revealed MGc80-3 as a somatic hybrid with HeLa cells rather than a gastric cancer cell line. International journal of cancer, 154(1), 155.

Tao Q, et al. (2020) Magnetic Susceptibility Difference-Induced Nucleus Positioning in Gradient Ultrahigh Magnetic Field. Biophysical journal, 118(3), 578.

Zhang L, et al. (2017) 27 T ultra-high static magnetic field changes orientation and morphology of mitotic spindles in human cells. eLife, 6.