

# Resource Summary Report

Generated by [NIF](#) on Aug 14, 2026

## CW70022

RRID:CVCL\_DL71

Type: Cell Line

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### Proper Citation

RRID:CVCL\_DL71

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### Cell Line Information

**URL:** [https://web.expasy.org/cellosaurus/CVCL\\_DL71](https://web.expasy.org/cellosaurus/CVCL_DL71)

**Proper Citation:** RRID:CVCL\_DL71

**Description:** Cell line CW70022 is a Induced pluripotent stem cell with a species of origin Homo sapiens (Human)

**Sex:** Female

**Disease:** Diabetic retinopathy

**Comments:** Population: Latino or Hispanic., From: California Institute for Regenerative Medicine (CIRM); San Francisco; USA.

**Category:** Induced pluripotent stem cell

**Organism:** Homo sapiens (Human)

**Name:** CW70022

**Synonyms:** CIRM-CW70022i-Affected, CIRMi285-A

**Cross References:** BioSamples:SAMEA113585356, Coriell:CW70022, FCDI:CW70022, hPSCreg:CIRMi285-A, SKIP:SKIP004152, Wikidata:Q54816722

**ID:** CVCL\_DL71

**Record Creation Time:** 20220427T215600+0000

**Record Last Update:** 20260808T235310+0000

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### Ratings and Alerts

No rating or validation information has been found for CW70022.

**Warning:** Discontinued: Coriell; CW70022

Population: Latino or Hispanic., From: California Institute for Regenerative Medicine (CIRM); San Francisco; USA.

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## Data and Source Information

**Source:** [Cellosaurus](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Midorikawa M, et al. (2017) Kinetics of Releasable Synaptic Vesicles and Their Plastic Changes at Hippocampal Mossy Fiber Synapses. Neuron, 96(5), 1033.