

Resource Summary Report

Generated by [dkNET](#) on Sep 1, 2026

I 3

RRID:CVCL_C376

Type: Cell Line

Proper Citation

WiCell Cat# te03, RRID:CVCL_C376

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_C376

Proper Citation: WiCell Cat# te03, RRID:CVCL_C376

Description: Cell line I 3 is a Embryonic stem cell with a species of origin Homo sapiens (Human)

Sex: Female

Defining Citation: [PMID:16919167](#), [PMID:17572666](#), [PMID:23117585](#), [PMID:28445466](#)

Comments: From: Technion - Israel Institute of Technology; Haifa; Israel.

Category: Embryonic stem cell

Organism: Homo sapiens (Human)

Name: I 3

Synonyms: I3, Israel number 3, TE03, TE-03, ES-I3, hES I3, HESI3, TEChE001-A

Cross References: BTO:BTO_0006059, EFO:EFO_0007076, BioSample:SAMN03471893, ENCODE:ENCBS057COO, ENCODE:ENCBS058LJQ, ENCODE:ENCBS065EQG, ENCODE:ENCBS224XQX, ENCODE:ENCBS268NCC, ENCODE:ENCBS312JDV, ENCODE:ENCBS401QZO, ENCODE:ENCBS412HHB, ENCODE:ENCBS421TWG, ENCODE:ENCBS433JWB, ENCODE:ENCBS524MEF, ENCODE:ENCBS533SYQ, ENCODE:ENCBS593HOC, ENCODE:ENCBS599JGY, ENCODE:ENCBS682JTI, ENCODE:ENCBS811OSD, GEO:GSM537624, GEO:GSM537625, GEO:GSM537626, GEO:GSM537627, GEO:GSM537647, GEO:GSM537648, GEO:GSM537664, GEO:GSM537665, GEO:GSM537668, GEO:GSM537669, GEO:GSM537670, GEO:GSM537672, GEO:GSM621345, GEO:GSM621348, GEO:GSM621386, GEO:GSM772789, GEO:GSM856736, GEO:GSM981282, GEO:GSM981293, GEO:GSM1342462, GEO:GSM1342464,

hPSCreg:TECHe001-A, IGRhCellID:I3%20p41, NIHhESC:NIHhESC-13-0204, SKIP:SKIP001859, WiCell:te03, Wikidata:Q54897060

ID: CVCL_C376

Vendor: WiCell

Catalog Number: te03

Record Creation Time: 20220427T220625+0000

Record Last Update: 20260829T234302+0000

Ratings and Alerts

No rating or validation information has been found for I 3.

No alerts have been found for I 3.

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](#) .

Dvir S, et al. (2021) Uncovering the RNA-binding protein landscape in the pluripotency network of human embryonic stem cells. Cell reports, 35(9), 109198.

Colunga T, et al. (2019) Human Pluripotent Stem Cell-Derived Multipotent Vascular Progenitors of the Mesothelium Lineage Have Utility in Tissue Engineering and Repair. Cell reports, 26(10), 2566.