

Resource Summary Report

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

STBCi026-A

RRID:CVCL_RB85

Type: Cell Line

Proper Citation

EBiSC Cat# STBCi026-A, RRID:CVCL_RB85

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_RB85

Proper Citation: EBiSC Cat# STBCi026-A, RRID:CVCL_RB85

Description: Cell line STBCi026-A is a Induced pluripotent stem cell with a species of origin Homo sapiens (Human)

Sex: Female

Defining Citation: [PMID:26905200](#), [PMID:28591653](#), [PMID:28827786](#), [PMID:32359446](#)

Comments: From: StemBANCC; Oxford; United Kingdom.

Category: Induced pluripotent stem cell

Organism: Homo sapiens (Human)

Name: STBCi026-A

Synonyms: SFC840-03-03, AH017-13, AH017, iPSc clone 13, iPS AH017-13, CTL2.1, Ctrl3#2

Cross References: BioSamples:SAMEA104493660, EBiSC:STBCi026-A, ECACC:66540694, GEO:GSM1831382, GEO:GSM1831590, hPSCreg:STBCi026-A, Wikidata:Q54956408

ID: CVCL_RB85

Vendor: EBiSC

Catalog Number: STBCi026-A

Record Creation Time: 20220427T221602+0000

Record Last Update: 20260830T000015+0000

Ratings and Alerts

No rating or validation information has been found for STBCi026-A.

No alerts have been found for STBCi026-A.

Data and Source Information

Source: [CelloSaurus](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Haenseler W, et al. (2025) Differences in neuronal ciliation rate and ciliary content revealed by systematic imaging-based analysis of hiPSC-derived models across protocols. *Frontiers in cell and developmental biology*, 13, 1516596.