

Resource Summary Report

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

HPSI0714i-kute_4

RRID:CVCL_EF20

Type: Cell Line

Proper Citation

ECACC Cat# 77650426, RRID:CVCL_EF20

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_EF20

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Description: Cell line HPSI0714i-kute_4 is a Induced pluripotent stem cell with a species of origin Homo sapiens (Human)

Sex: Female

Defining Citation: [PMID:28489815](#)

Comments: Population: Caucasian; British., From: Wellcome Trust Sanger Institute; Hinxton; United Kingdom., From: Cambridge BioResource; Cambridge; United Kingdom.

Category: Induced pluripotent stem cell

Organism: Homo sapiens (Human)

Name: HPSI0714i-kute_4

Synonyms: WTSli300-B, WTSli324-A

Cross References: ArrayExpress:E-MTAB-4057, BioSamples:SAMEA3974246, ECACC:77650426, HipSci:HPSI0714i-kute_4, hPSCreg:WTSli300-B, Wikidata:Q54891306

ID: CVCL_EF20

Vendor: ECACC

Catalog Number: 77650426

Record Creation Time: 20220427T220508+0000

Record Last Update: 20260904T014212+0000

Ratings and Alerts

No rating or validation information has been found for HPSI0714i-kute_4.

No alerts have been found for HPSI0714i-kute_4.

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](#) .

Gribaudo S, et al. (2023) Self-organizing models of human trunk organogenesis recapitulate spinal cord and spine co-morphogenesis. Nature biotechnology.

Norman MDA, et al. (2021) Measuring the elastic modulus of soft culture surfaces and three-dimensional hydrogels using atomic force microscopy. Nature protocols, 16(5), 2418.