

Resource Summary Report

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CMC-hiPSC-011

RRID:CVCL_WR33

Type: Cell Line

Proper Citation

(RRID:CVCL_WR33)

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_WR33

Proper Citation: (RRID:CVCL_WR33)

Sex: Male

Defining Citation: [PMID:28941241](#), [PMID:33714852](#), [PMID:35917600](#)

Comments: Omics: Transcriptome analysis by RNAseq., Omics: SNP array analysis., Omics: Deep exome analysis., Population: Korean., From: Catholic iPSC Research Center, College of Medicine, The Catholic University of Korea; Seoul; South Korea.

Category: Induced pluripotent stem cell

Name: CMC-hiPSC-011

Synonyms: KSCBi0018-A, KSCBi018-A

Cross References: GEO:GSM4972451, hPSCreg:KSCBi018-A, Wikidata:Q93455406

ID: CVCL_WR33

Record Creation Time: 20220427T215510+0000

Record Last Update: 20250420T104837+0000

Ratings and Alerts

No rating or validation information has been found for CMC-hiPSC-011.

No alerts have been found for CMC-hiPSC-011.

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 [FDI Lab - SciCrunch.org](#).

Jung SY, et al. (2022) Wnt-activating human skin organoid model of atopic dermatitis induced by Staphylococcus aureus and its protective effects by Cutibacterium acnes. iScience, 25(10), 105150.