Resource Summary Report

Generated by RRID on May 23, 2025

SEES3-1V human ZC3H11A, clone3

RRID:CVCL_A8B6 Type: Cell Line

Proper Citation

(RRID:CVCL_A8B6)

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_A8B6

Proper Citation: (RRID:CVCL_A8B6)

Sex: Male

Defining Citation: PMID:32433964

Comments: Characteristics: Transfected with a pG-flox-CAGrtTA3G-IRES-Hyg-pA construct that contains a reverse tetracycline-controlled transactivator (rtTA), a fusion between a mutated version of E.coli TetR and the activating domain of HSV-1 VP16., Characteristics: Transposed with a PB-PuroR-Ins-tetO2-ORF-IRES-bgeo-PB where PB is a piggyBac sequence, Ins is a chicken HS4 insulator, ORF is the transfected human gene and bgeo is a neo-LacZ fusion protein., Characteristics: When doxycycline is added the transfected human gene (ORF) and lacZ are expressed.

Category: Embryonic stem cell

Name: SEES3-1V human ZC3H11A, clone3

Synonyms: 1V-91507-1C

Cross References: Wikidata: Q98132337

ID: CVCL A8B6

Record Creation Time: 20250131T202607+0000

Record Last Update: 20250131T204526+0000

Ratings and Alerts

No rating or validation information has been found for SEES3-1V human ZC3H11A, clone3.

No alerts have been found for SEES3-1V human ZC3H11A, clone3.

Data and Source Information

Source: Cellosaurus

Usage and Citation Metrics

We have not found any literature mentions for this resource.