

# Resource Summary Report

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

## CME W1 cl.8+

RRID:CVCL\_Z790

Type: Cell Line

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### Proper Citation

RRID:CVCL\_Z790

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### Cell Line Information

**URL:** [https://web.expasy.org/cellosaurus/CVCL\\_Z790](https://web.expasy.org/cellosaurus/CVCL_Z790)

**Proper Citation:** RRID:CVCL\_Z790

**Description:** Cell line CME W1 cl.8+ is a Spontaneously immortalized cell line with a species of origin *Drosophila melanogaster* (Fruit fly)

**Sex:** Male

**Defining Citation:** [PMID:9467932](#), [PMID:17890361](#), [PMID:21177962](#), [PMID:24434506](#), [PMID:24985917](#), [PMID:25262759](#), [PMID:26772746](#), [PMID:28305676](#), [PMID:28306001](#)

**Comments:** Characteristics: 20-hydroxyecdysone (20-HE) susceptible (CelloPub=CLPUB00762)., Part of: modENCODE project cell lines., Group: Insect cell line.

**Category:** Spontaneously immortalized cell line

**Organism:** *Drosophila melanogaster* (Fruit fly)

**Name:** CME W1 cl.8+

**Synonyms:** CME-W1-Cl.8+, CME W1 clone 8, CME Cl.8+, Cl8+, C1.8+, Clone 8

**Cross References:** EFO:EFO\_0005743, DGRC:151, ENCODE:ENCBS075HTX, ENCODE:ENCBS115NHU, ENCODE:ENCBS172BFS, ENCODE:ENCBS244JXW, ENCODE:ENCBS337HVD, ENCODE:ENCBS371JYE, ENCODE:ENCBS378YVD, ENCODE:ENCBS554CPV, ENCODE:ENCBS648NZI, ENCODE:ENCBS668VWE, ENCODE:ENCBS674BMY, ENCODE:ENCBS945PPB, FlyBase\_Cell\_line:FBtc0000151, GEO:GSE28136, Wikidata:Q54813751

**ID:** CVCL\_Z790

**Hierarchy:** cvcl\_z789

**Record Creation Time:** 20220427T215510+0000

**Record Last Update:** 20260904T012702+0000

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## Ratings and Alerts

No rating or validation information has been found for CME W1 cl.8+.

No alerts have been found for CME W1 cl.8+.

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## Data and Source Information

**Source:** [CelloSaurus](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Zhang Y, et al. (2016) The novel SH3 domain protein Dlish/CG10933 mediates fat signaling in Drosophila by binding and regulating Dachs. eLife, 5.