**VL51**

**RRID:** CVCL_3169  
**Type:** Cell Line

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**Proper Citation**

(RCB Cat# RCB1702, RRID:CVCL_3169)

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**Cell Line Information**

**URL:** https://web.expasy.org/cellosaurus/CVCL_3169

**Description:** Cell line VL51 is a cancer cell line with a species of origin Homo sapiens

**Name:** VL51

**Proper Citation:** (RCB Cat# RCB1702, RRID:CVCL_3169)

**ID:** CVCL_3169

**Organism:** Homo sapiens

**Disease:** Splenic marginal zone lymphoma

**Comments:** Part of: Cancer Cell Line Encyclopedia (CCLE) project. Part of: COSMIC cell lines project. Doubling time: 70-80 hours (PubMed=8551798); ~28 hours (lot 11252016) (JCRB). Microsatellite instability: Stable (MSS) (Sanger). Transformant: NCBI_TaxID; 10376; Epstein-Barr virus (EBV). Omics: Deep exome analysis. Omics: DNA methylation analysis. Omics: SNP array analysis. Omics: Transcriptome analysis. Genome ancestry: African=0.61%; Native American=0.13%; East Asian, North=76.13%; East Asian, South=22.43%; South Asian=0.59%; European, North=0%; European, South=0.1% (PubMed=30894373). Discontinued: JCRB; NIHSo247; true. Derived from sampling site: Peripheral blood.

**References:** PMID:8551798, PMID:20215515, PMID:27397505, PMID:29892436, PMID:30894373

**Category:** Cancer cell line
Sex: Female

Synonyms: SLVL, VL-51

Vendor: RCB

Catalog Number: RCB1702


Ratings and Alerts

No rating or validation information has been found for VL51.

Warning: Issues found
Part of: Cancer Cell Line Encyclopedia (CCLE) project. Part of: COSMIC cell lines project. Doubling time: 70-80 hours (PubMed=8551798); ~28 hours (lot 11252016) (JCRB). Microsatellite instability: Stable (MSS) (Sanger). Transformant: NCBI_TaxID: 10376; Epstein-Barr virus (EBV). Omics: Deep exome analysis. Omics: DNA methylation analysis. Omics: SNP array analysis. Omics: Transcriptome analysis. Genome ancestry: African=0.61%; Native American=0.13%; East Asian, North=76.13%; East Asian, South=22.43%; South Asian=0.59%; European, North=0%; European, South=0.1% (PubMed=30894373). Discontinued: JCRB; NIHS0247; true. Derived from sampling site: Peripheral blood.

Data and Source Information
Source: Cellosaurus

Usage and Citation Metrics
We have not found any literature mentions for this resource.