

Datasheet for ABIN5623869  
**DLL4 Protein (AA 27-532) (His tag)**



[Go to Product page](#)

## Overview

Quantity: 50 µg

Target: DLL4

Protein Characteristics: AA 27-532

Origin: Mouse

Source: Insect Cells

Protein Type: Recombinant

Purification tag / Conjugate: This DLL4 protein is labelled with His tag.

Application: SDS-PAGE (SDS)

## Product Details

Sequence: 27-532 aa: GSGIFQLRLQ EFNQRGMLA NGQSCEPGCR TFFRICLKHF QATFSEGPCT  
FGNVSTPVLG TNSFVVRDKN SGSGRNPLQL PFNFTWPGTF SLNIQAWHTP GDDLRPETSP  
GNSLISQIII QGSLAVGKIW RTDEQNDTLT RLSYSYRVIC SDNYYGESCS RLCKKRDDHF  
GHYECQPDGS LSCLPGWTGK YCDQPICLSG CHEQNGYCSK PDECICRPGW QGRLCNECIP  
HNGCRHGTCS IPWQCACDEG WGGLFCDQDL NYCTHHSPCK NGSTCSNSGP KGYTCTCLPG  
YTGEHCELGL SKCASNPCRN GGSCDKQENS YHCLCPPGY YQHCEHSTLT CADSPCFNGG  
SCRERNQGSS YACECPPNFT GSNCEKKVDR CTSNPCANGG QCQNRGPSRT CRCRPGFTGT  
HCELHISDCA RSPCAHGGTC HDLENGPVCT CPAGFSGRRC EVRITHDACA SGPCFNGATC  
YTGLSPNNFV CNCPYGFVGS RCEFPVGLPP SFPWVAHHHH HH

Characteristics: Purified Recombinant DLL4 protein (His tagged)

Purification: Purified

## Product Details

---

Purity: > 95 % pure

## Target Details

---

Target: DLL4

Alternative Name: DLL4 ([DLL4 Products](#))

Pathways: [Notch Signaling](#)

## Application Details

---

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Buffer: Supplied in liquid form in PBS buffer ( pH 7.4) containing 10 % glycerol

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C for short term storage. For long term storage, aliquot and store at -20 or -70 deg C. Avoid repeat freeze/thaw cycles