

Datasheet for ABIN5623806  
**CD5L Protein (AA 22-352) (His tag)**



[Go to Product page](#)

## Overview

Quantity:	50 µg
Target:	CD5L
Protein Characteristics:	AA 22-352
Origin:	Mouse
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD5L protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

## Product Details

Sequence:	22-352 aa: ESPTKVQLVG GAHRCEGRVE VEHNGQWGTV CDDGWDRRDV AVVCRELNCG AVIQTPRGAS YQPPASEQRV LIQGVDCNGT EDTLAQCELN YDVFDCSHEE DAGAQCENPD SDLLFIPEDV RLVDGPGHCQ GRVEVLHQSQ WSTVCKAGWN LQVSKVCRQ LGCGRALLTY GSCNKSTQGK GPIWMGKMSC SGQEANLRSC LLSRLENNCT HGEDTWMECE DPFELKLVGG DTPCSGRLEV LHKGSWGSVC DDNWGEKEDQ VVCKQLGCGK SLHPSPKTRK IYGPAGRIW LDDVNCSGKE QSLEFCRHRL WGYHDCTHKE DVEVICTDFD VLEHHHHHH
Characteristics:	Purified Recombinant CD5L protein (His tagged)
Purification:	Purified
Purity:	> 95 % pure

## Target Details

---

Target: CD5L

---

Alternative Name: CD5I ([CD5L Products](#))

## 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 Phosphate Buffered Saline ( pH 7.4) containing 10 % glycerol.

---

Storage: 4 °C/-20 °C

---

Storage Comment: Store at 4 deg C short term (1-2 weeks). For long term storage, aliquot and store at -20 or -70 deg C. Avoid repeated freezing and thawing cycles.