

Datasheet for ABIN2752449  
**anti-SLC7A6OS antibody (AA 1-309)**



[Go to Product page](#)

4 Images

## Overview

Quantity:	100 µg
Target:	SLC7A6OS
Binding Specificity:	AA 1-309
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This SLC7A6OS antibody is un-conjugated
Application:	ELISA, Western Blotting (WB)

## Product Details

Purpose:	Mouse monoclonal antibody raised against a full-length recombinant SLC7A6OS.
Immunogen:	SLC7A6OS (AAH13778.1, 1 a.a. ~ 309 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MEAARTAVLR VKRKRSAEPA EALVLACKRL RSDAVESAAQ KTSEDLERAA ENNVFHLVAT VCSQEEPVQP LLREVLRPSR DSQQRVRRNL RASAREVRQE GRYRVLSSRR SLGTTSSGQE SEYTPGNPEA AGNSGFQLLD LVHEEGEPEA ASAGSCKTSD PDVILCNSVE LIRERLTVSE DGGPVRRQEE QKHDDYVYDI YYLETATPGW IENILSVQPY SQEWELVNDD QEPEDIYDDE DDENSENNWR NEYPEEESD GDEDSRGSAD YNSLSEEERG SSRQRMWSKY PLDVQKEFGY DSPHDLSD
Clone:	3D10
Isotype:	IgG1

## Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

## Target Details

Target:	SLC7A6OS
Alternative Name:	SLC7A6OS ( <a href="#">SLC7A6OS Products</a> )
Background:	Full Gene Name: solute carrier family 7, member 6 opposite strand Synonyms: FLJ13291
Gene ID:	84138

## Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

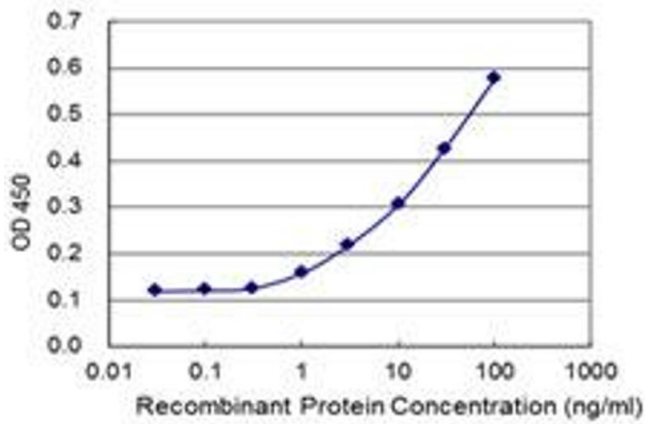
Buffer:	In 1x PBS, pH 7.4
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Images



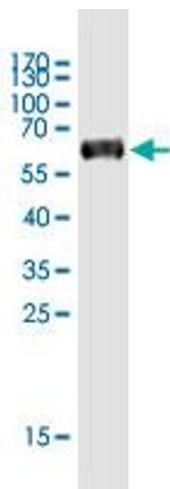
### Western Blotting

**Image 1.** SLC7A6OS monoclonal antibody (M04), clone 3D10. Western Blot analysis of SLC7A6OS expression in K-562.



### ELISA

**Image 2.** Detection limit for recombinant GST tagged SLC7A6OS is 0.3 ng/ml as a capture antibody.



### Western Blotting

**Image 3.** Western Blot detection against Immunogen (61.5 kDa).

Please check the [product details page](#) for more images. Overall 4 images are available for ABIN2752449.