



[Go to Product page](#)

## Datasheet for ABIN1330501 SLC26A1 Protein

### Overview

Quantity:	10 µg
Target:	SLC26A1
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP), Functional Studies (Func), Screening Assay (ScA)

### Product Details

Sequence:	MDESPEPLQQ GRGPVPRRQ RPAPRGLREM LKARLWCSCS CSVLCVRLV QDLLPATRWL RQYRPREYLA GDVMSGLVIG IILVPQAIAY SLLAGLQPIY SLYTSFFANL IYFLMGTSRH VSVGIFSLLC LMVGQVVDRE LQLAGFDPSQ DGLQPGANSS TLNGSAAML D CGRDCYAIRV ATALTMTGL YQVLMGVLRL GFVSAYLSQP LLDGFAMGAS VTILTSQLKH LLGVRIPRHQ GPGMVVLTWL SLLRGAGQAN VCDVVTSTVC LAVLLAAKEL SDRYRHRRLRV PLPTSELLVIV VATLVSHFGQ LHKRFGSSVA GDIPTGFMPQ QVPEPRLMQR VALDAVALAL VAAAFSISLA EMFARSHGYS VRANQELLAV GCCNVLPAFL HCFATSAALA KSLVKTATGC RTQLSSVWSA TVVLLVLLAL APLFHDLQRS VLACVIVVSL RGALRKVWDL PRLWRMSPAD ALVWAGTAAT CMLVSTEAGL LAGVILSLLS LAGRTQRPRT ALLARIGDTA FYEDATEFEG LVPEPGVRVF RFGGPLYAN KDFFLQSLYS LTGLDAGCMA ARRKEGGSET GVGEGGPAQG EDLGPVSTRA ALVPAAAGFH TVVIDCAPLL FLDAAGVSTL QDLRRDYGAL GISLLACCS PPVRDILSRG GFLGEGPGDT AEEEQLFLSV HDAVQTARAR HRELEATDAH L
Characteristics:	Human SLC26A1 full-length ORF (AAI56323.1)
Purification:	in vitro wheat germ expression system with proprietary liposome technology

## Target Details

---

Target:	SLC26A1
Alternative Name:	SLC26A1 ( <a href="#">SLC26A1 Products</a> )
Background:	Gene: solute carrier family 26 (sulfate transporter), member 1 Synonyms: EDM4, SAT-1, SAT1
Pathways:	<a href="#">Glycosaminoglycan Metabolic Process</a> , <a href="#">Ribonucleoside Biosynthetic Process</a> , <a href="#">Dicarboxylic Acid Transport</a>

## Application Details

---

Restrictions:	For Research Use only
---------------	-----------------------

## Handling

---

Format:	Liquid
Buffer:	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Storage:	-80 °C
Storage Comment:	Store at -80 °C. Aliquot to avoid repeated freezing and thawing. Best use within three months from the date of receipt of this protein. Best use within three months from the date of receipt of this protein. Best use within three months from the date of receipt of this protein.
Expiry Date:	3 months