

Datasheet for ABIN4948942
SLC3A1 Protein



[Go to Product page](#)

Overview

Quantity:	10 µg
Target:	SLC3A1
Origin:	Human
Source:	Escherichia coli (E. coli)
Application:	Functional Studies (Func)

Product Details

Sequence:	GNQYVNVMMN LLFTLPGTPI TYYGEEIGMG NIVAANLNES YDINTLRSKS PMQWDNSSNA GFSEASNTWL PTNSDYHTVN VDVQKTQPRS ALKLYQDLSL LHANELLLNR GWFCHLRNDS HYVVYTRELD GIDRIFIVL NFGESTLLNL
Purity:	70 %

Target Details

Target:	SLC3A1
Alternative Name:	SLC3A1 (SLC3A1 Products)
Molecular Weight:	33.88 kDa

Application Details

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

Handling

Format: Frozen

Buffer: PBS, pH 7.5 urea +8M

Storage: -20 °C

Storage Comment: 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)