



[Go to Product page](#)

Datasheet for ABIN7510307  
**anti-SLC45A2 antibody**

### Overview

Quantity:	100 µg
Target:	SLC45A2
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This SLC45A2 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF), Flow Cytometry (FACS)

### Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human SLC45A2 DNA using Plasmid Immune technology.
Immunogen:	SLC45A2 (NP_001012527.1, 1 a.a. ~ 460 a.a) full-length human DNA
Sequence:	MGSNSGQAGR HIYKSLADDG PFDSVEPPKR PTSRLIMHSM AMFGREFCYA VEAAYVTPVL LSVGLPSSLY SIVWFLSPIL GLLQPVVGS ASDHCRSRWG RRRPYILTLG VMMLVGMALY LNGATVVAAL IANPRRKLWV AISVTMIGVV LFDFAADFID GPIKAYLFDV CSHQDKEKGL HYHALFTGFG GALGYLLGAI DWAHLELGRL LGTEFQVMFF FSALVLTLCF TVHLCSISEA PLTEVAKGIP PQQTPQDPPL SSDGMYEYGS IEKVKNQYVN PELAMQGAKN KNHAEQTRRA MTLKSLLRAL VNMPPHYRYL CISHLIGWTA FLSNMLFFTD FMGQIVYRGD PYSAHNSTEF LIYERGVEVG CWGFCINSVF SSLYSYFQKV LVSYIGLKGL YFTGYLLFGL GTGFIGLFPN VYSTLVLC SL FGVMSSSTLYT VPFNLITEYH REEEKEVCCH
Cross-Reactivity:	Human

## Product Details

---

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: SLC45A2

Alternative Name: SLC45A2 ([SLC45A2 Products](#))

Background: Solute carrier family 45, member 2

Gene ID: 51151

NCBI Accession: [NM\\_001012509](#)

## Application Details

---

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

Comment: Polyclonal antibody generated from specialized DNA immunization platform.

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.