DATA SHEET



Code No.KE027

For research use only

Anti Mouse asc-type Amino Acid Transporter 1 (Asc-1) Polyclonal Antibody

Mammalian amino acid transport system is consisted of large variety of transporters, with the reflection of amino acid molecule variety, and is classified into various transport systems by the transportative substrate selectivity and the Na⁺ dependence with the reflection of amino acid molecule variety.

asc-type amino acid transporter 1(Asc-1) is a member of the family of amino acid transporters associated with type II membrane glycoproteins, which requires an additional single membrane spanning protein, 4F2 heavy chain (4F2hc: CD98), for its functional expression. Asc-1 mediates the transport of neutral amino acid, in particular, small neutral amino acids such as Gly, L-ala, L-Ser, L-Thr and L-Cys as substrate in Na⁺-independent manner.

This has been proved to be useful for the immunohistochemistry.

Package Size 25μ g $(250 \mu$ L / Vial)

Format Rabbit polyclonal antibody 0.1 mg/ml

Buffer Block Ace as a stabilizer, containing 0.1%Proclin as bacteriostat

Storage Store below -20°C until needed

Once thawed, store at 4°C. Repeated freeze-thaw cycles should be avoided.

Purification method This antidody was purified from rabbit serum immunized with synthesized peptide of

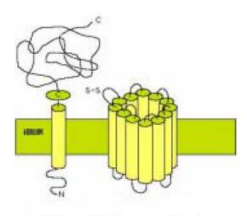
mouse Asc1 by peptide affinity chromatography.

Working dilution for immunohistochemistry: 30 μ g/mL, for immunoblotting: 0.1-1 μ g/mL

HGNC Name SLC7A10(Solute Carrier family 7A10)

*HGNC: Human Gene Nomenclature Committee

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4F2hc LAT Transporter Family

Heterodimeric Complex

[Reference]

Fukasawa Y., Segawa H., Kim J.Y., Chairoungdua A., Kim D.K., Endou h., and Kanai Y.: Identification
and characterization of a Na⁺-independent neutral amino acid transporter which associates with the
4F2heavy chain and exhibits selectivity for small neutral D- and L- amino acids. *J.Biol.Chem.* 275(13):
9690-9698,2000

