





S7A14 rabbit pAb

3
e derived from human S7A14 AA range: 50-100
cts endogenous levels of S7A14 at Human/Mouse
aining 50% glycerol, 0.5% BSA and 0.341% sodium azide.
gG
offinity-purified from rabbit serum by affinity-chromatography unogen.
mino acid transporter (Solute carrier family 7 member 14)
ne ; Multi-pass membrane protein . Exhibits a punctated lasm, which partially ovelaps with lysosomes.
ibroblasts.
ranslated as Glu.,similarity:Belongs to the amino anocation (APC) superfamily. Cationic amino acid transporter family.,
ted to encode a glycosylated, cationic amino acid transporter smembrane domains. This gene is primarily expressed in skin issue, and primary endothelial cells and its protein is predicted al uptake of cationic amino acids. Mutations in this gene are osomal recessive retinitis pigmentosa. In mice, this gene is notoreceptor layer of the retina where its expression increases etinal development and persists in the mature retina. [provided 4],
ezing and thawing!



UpingBio technology Co.,Ltd

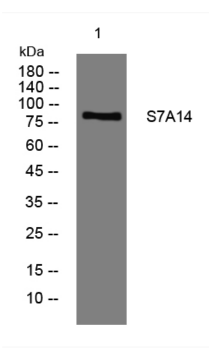
C Tel: 400-999-8863 ■ Email:UpingBio@163.com



Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western blot analysis of lysates from PC-12 cells, primary antibody was diluted at 1:1000, 4° over night