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SCARB2 Protein (His tag)



Overview

| Quantity: | 100 μg |
|-------------------------------|---|
| Target: | SCARB2 |
| Origin: | Human |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Biological Activity: | Active |
| Purification tag / Conjugate: | This SCARB2 protein is labelled with His tag. |

Product Details

| Purpose: | Active Recombinant Human LIMP II/SCARB2/CD36L2 Protein |
|------------------|---|
| Sequence: | RVFQKAVDQS IEKKIVLRNG TEAFDSWEKP PLPVYTQFYF FNVTNPEEIL RGETPRVEEV |
| | GPYTYRELRN KANIQFGDNG TTISAVSNKA YVFERDQSVG DPKIDLIRTL NIPVLTVIEW |
| | SQVHFLREII EAMLKAYQQK LFVTHTVDEL LWGYKDEILS LIHVFRPDIS PYFGLFYEKN |
| | GTNDGDYVFL TGEDSYLNFT KIVEWNGKTS LDWWITDKCN MINGTDGDSF HPLITKDEVL |
| | YVFPSDFCRS VYITFSDYES VQGLPAFRYK VPAEILANTS DNAGFCIPEG NCLGSGVLNV |
| | SICKNGAPII MSFPHFYQAD ERFVSAIEGM HPNQEDHETF VDINPLTGII LKAAKRFQIN |
| | IYVKKLDDFV ETGDIRTMVF PVMYLNESVH IDKETASRLK SMINTT |
| Specificity: | Arg27-Thr432 |
| Purity: | > 95 % by SDS-PAGE. |
| Sterility: | 0.22 μm filtered |
| Endotoxin Level: | < 0.1 EU/µg of the protein by LAL method. |
| | |

Product Details

Biological Activity Comment:

Measured by its binding ability in a functional ELISA.Immobilized Human SCARB2 at $0.5\mu g/mL$ (100 $\mu L/well$) can bind SCARB2 Rabbit mAb with a linear range of 0.2-1.2 ng/mL.

Target Details

| Target: | SCARB2 |
|---------------------|--|
| Alternative Name: | LIMP II/SCARB2/CD36L2 (SCARB2 Products) |
| Background: | Description: The protein encoded by this gene is a type III glycoprotein that is located primarily |
| | in limiting membranes of lysosomes and endosomes. Earlier studies in mice and rat suggested |
| | that this protein may participate in membrane transportation and the reorganization of |
| | endosomal/lysosomal compartment. The protein deficiency in mice was reported to impair cell |
| | membrane transport processes and cause pelvic junction obstruction, deafness, and peripheral |
| | neuropathy. Further studies in human showed that this protein is a ubiquitously expressed |
| | protein and that it is involved in the pathogenesis of HFMD (hand, foot, and mouth disease) |
| | caused by enterovirus-71 and possibly by coxsackievirus A16. Mutations in this gene caused an |
| | autosomal recessive progressive myoclonic epilepsy-4 (EPM4), also known as action |
| | myoclonus-renal failure syndrome (AMRF). Alternatively spliced transcript variants encoding |
| | different isoforms have been found for this gene. |
| | Name: AMRF, CD36L2, EPM4, HLGP85, LGP85, LIMP-2, LIMPII, SR- |
| | BII,SCARB2,CD36L2,EPM4,HLGP85,LGP85,LIMP-2,LIMPII,SR-BII |
| Gene ID: | 950 |
| UniProt: | Q14108 |
| Application Details | |
| Restrictions: | For Research Use only |
| Handling | |
| Format: | Lyophilized |
| Reconstitution: | Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile |
| | distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is |
| | recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % |
| | Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles. |
| Buffer: | Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4. |

Handling

| Storage: | -20 °C,-80 °C |
|------------------|--|
| Storage Comment: | Store the lyophilized protein at -20°C to -80 °C for long term. |
| | After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 |
| | week. |