Data Sheet (Cat.No.TMPK-00628)



SIRP alpha V3 Protein, Human, Recombinant (His & Avi), Biotinylated

General Information

Synonyms: P84;SIRP alpha;MYD-1;SIRP α;SHPS-1;SIRPA;SHPS1;MFR;SIRP α V3;PTPNS1;BIT;CD172a;MYD1

Protein Construction: Glu31-Arg369(H54L)

Species: Human

Expression Host: HEK293 Cells

Accession: ATD50864.1

Molecular Weight:

39.8 kDa (predicted). Due to glycosylation, the protein migrates to 55-65 kDa based on Tris-

Bis PAGE result.

QC Testing

Immobilized Biotinylated Human SIRP alpha V3, His Tag at 1µg/ml (100µl/well) on the

Biological Activity: streptavidin precoated plate (5µg/ml). Dose response curve for Human CD47, hFc Tag with

the EC50 of 11.3ng/ml determined by ELISA.

Purity: > 95% as determined by Tris-Bis PAGE; > 95% as determined by HPLC

Endotoxin: $< 1 \text{ EU/}\mu\text{g}$ by the LAL method.

Eyophilized from a solution filtered through a 0.22 µm filter, containing PBS (pH 7.4).

Typically, 8% trehalose is incorporated as a protective agent before lyophilization.

Preparation and Storage

Reconstitution:

Reconstitute the lyophilized protein in distilled water. The product concentration should not be less than 100 μ g/ml. Before opening, centrifuge the tube to collect powder at the bottom. After adding the reconstitution buffer, avoid vortexing or pipetting for mixing.

Stability & Storage:

It is recommended to store recombinant proteins at -20°C to -80°C for future use. Lyophilized powders can be stably stored for over 12 months, while liquid products can be stored for 6-12 months at -80°C. For reconstituted protein solutions, the solution can be stored at -20°C to -80°C for at least 3 months. Please avoid multiple freeze-thaw cycles and store products in aliquots.

Shipping:

In general, Lyophilized powders are shipping with blue ice.

Protein Background

Signal regulatory protein α (SIRP α) is a regulatory membrane glycoprotein from SIRP family expressed mainly by myeloid cells and also by stem cells or neurons. SIRP α acts as inhibitory receptor and interacts with a broadly expressed transmembrane protein CD47 also called the "don't eat me" signal. Cancer cells highly expressed CD47 that activate SIRP α and inhibit macrophage-mediated destruction.

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Reference

Weiskopf K, et al. Engineered SIRP α variants as immunotherapeutic adjuvants to anticancer antibodies[J]. Science, 2013, 341(6141):88-91.

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Tel:781-999-4286 E_mail:info@targetmol.com Address:34 Washington Street,Wellesley Hills,MA 02481

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