Product Data Sheet

Inhibitors



SIRP alpha/CD172a Protein, Human (CAA71403, HEK293, His)

Cat. No.: HY-P70484

Synonyms: Tyrosine-Protein Phosphatase Non-Receptor Type Substrate 1; SHP Substrate 1; SHPS-1; Brain

Ig-Like Molecule with Tyrosine-Based Activation Motifs; Bit; CD172 Antigen-Like Family Member

A; Inhibitory Feceptor SHPS-1; Macrophage Fusion Receptor; MyD-1 Antigen; Signa

Species: Human **HEK293** Source:

CAA71403.1 (E31-R370) Accession:

Gene ID: 140885 Molecular Weight: 45-65 kDa

PROPERTIES

EEELQVIQPD KSVLVAAGET ATLRCTATSL IPVGPIQWFR GAGPGRELIY NOKEGHFPRV TTVSDLTKRN NMDFSIRIGN ITPADAGTYY CVKFRKGSPD DVEFKSGAGT ELSVRAKPSA PVVSGPAARA TPQHTVSFTC ESHGFSPRDI TLKWFKNGNE LSDFQTNVDP VGESVSYSIH STAKVVLTRE DVHSQVICEV RVPPTLEVTQ AHVTLQGDPL RGTANLSETI QPVRAENQVN VTCQVRKFYP QRLQLTWLEN TVTENKDGTY GNVSRTETAS $\mathsf{N} \; \mathsf{W} \; \mathsf{M} \; \mathsf{S} \; \mathsf{W} \; \mathsf{L} \; \mathsf{L} \; \mathsf{V} \; \mathsf{N} \; \mathsf{V}$ SAHRDDVKLT CQVEHDGQPA VSKSHDLKVS

AHPKEQGSNT AAENTGSNER

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

SIRPA is a specific cell-surface marker for isolating cardiomyocytes derived from human pluripotent stem cells^[1].

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Proteins

REFERENCES				
[1]. Dubois NC, Craft AM, Sharma P, et al. SIRPA is a specific cell-surface marker for isolating cardiomyocytes derived from human pluripotent stem cells. Nat Biotechnol 2011;29(11):1011-1018. Published 2011 Oct 23.				
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