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Macrophage Scavenger Receptor 1 Protein (MSR1) (His tag)



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Quantity:	50 μg
Target:	Macrophage Scavenger Receptor 1 (MSR1)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Macrophage Scavenger Receptor 1 protein is labelled with His tag.

Product Details

Purpose:	Active Recombinant Human MSR1/CD204 Protein	
Sequence:	KWETKNCSVS STNANDITQS LTGKGNDSEE EMRFQEVFME HMSNMEKRIQ HILDMEANLM	
	DTEHFQNFSM TTDQRFNDIL LQLSTLFSSV QGHGNAIDEI SKSLISLNTT LLDLQLNIEN	
	LNGKIQENTF KQQEEISKLE ERVYNVSAEI MAMKEEQVHL EQEIKGEVKV LNNITNDLRL	
	KDWEHSQTLR NITLIQGPPG PPGEKGDRGP TGESGPRGFP GPIGPPGLKG DRGAIGFPGS	
	RGLPGYAGRP GNSGPKGQKG EKGSGNTLTP FTKVRLVGGS GPHEGRVEIL HSGQWGTICD	
	DRWEVRVGQV VCRSLGYPGV QAVHKAAHFG QGTGPIWLNE VFCFGRESSI EECKIRQWGT	
	RACSHSEDAG VTCTL	
Specificity:	Lys77-Leu451	
Purity:	> 90 % 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:

1.Measured by its binding ability in a functional ELISA.Immobilized Human MSR1 Protein at 1μ g/mL (100 μ L/well) can bind MSR1 Rabbit pAb with a linear range of 0.76-2.88 ng/mL.|2.Measured by its binding ability in a functional ELISA. Immobilized Human A-I/APOA1 at 5μ g/mL (100 μ L/well) can bind Human MSR1/CD204 with a linear range of 1-49.4ng/mL.

Target Details

Target:	Macrophage Scavenger Receptor 1 (MSR1)	
Alternative Name:	MSR1/CD204 (MSR1 Products)	
Background:	Description: This protein is the class A macrophage scavenger receptors, which include three	
	different types (1, 2, 3) generated by alternative splicing of this gene. These receptors or	
	isoforms are macrophage-specific trimeric integral membrane glycoproteins and have been	
	implicated in many macrophage-associated physiological and pathological processes including	
	atherosclerosis, Alzheimer's disease, and host defense. The isoforms type 1 and type 2 are	
	functional receptors and are able to mediate the endocytosis of modified low density	
	lipoproteins (LDLs). The isoform type 3 does not internalize modified LDL (acetyl-LDL) despite	
	having the domain shown to mediate this function in the types 1 and 2 isoforms. It has an	
	altered intracellular processing and is trapped within the endoplasmic reticulum, making it	
	unable to perform endocytosis. The isoform type 3 can inhibit the function of isoforms type 1	
	and type 2 when co-expressed, indicating a dominant negative effect and suggesting a	
	mechanism for regulation of scavenger receptor activity in macrophages.	
	Name: CD204, SCARA1, SR-A, SR-AI, SR-AII, SR-AIII, SRA, phSR1, phSR2,MSR1,SCARA1,SR-	
	A,SR-AI,SR-AII,SR-AIII,SRA,phSR1,phSR2	
Gene ID:	4481	
UniProt:	P21757	
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 %

Handling

	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.
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.