

Product datasheet

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ARG83333 Human CD204 / MSR1 ELISA Kit

Package: 96 wells Store at: 4°C

Summary

Product Description ARG83333 Human CD204 / MSR1 ELISA Kit is a high sensitive Enzyme Immunoassay kit for the

quantification of Human CD204 / MSR1 in Serum, Plasma, Cell culture supernatants.

Tested Reactivity Hu

Tested Application ELISA

Specificity There is no detectable cross-reactivity with other relevant proteins.

Target Name CD204 / MSR1

Conjugation HRP

Conjugation Note Substrate: TMB and read at 450 nm

Sensitivity 45 pg/ml

Detection Range 93.7 - 6000 pg/ml

Sample Type Serum, Plasma, Cell culture supernatants

Precision CV: less than10%

Alternate Names MSR1; Macrophage Scavenger Receptor 1; SCARA1; SR-AII; SR-AII; SR-AI; SR-A; Macrophage

Scavenger Receptor Types I And II; Macrophage Acetylated LDL Receptor I And II; Scavenger Receptor Class A Member 1; Macrophage Scavenger Receptor Type III; CD204 Antigen; PhSR1; PhSR2; SRA

Application Instructions

Assay Time 4.5 hours

Properties

Form 96 well

Storage instruction Store the kit at 2-8°C. Keep microplate wells sealed in a dry bag with desiccants. Do not expose test

reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual

for detail temperatures of the components.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol MSR1

Gene Full Name Macrophage Scavenger Receptor 1

Background This gene encodes 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

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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.

Function Membrane glycoproteins implicated in the pathologic deposition of cholesterol in arterial walls during

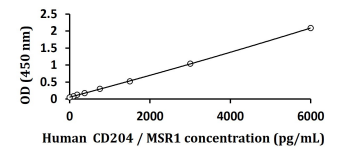
atherogenesis. Two types of receptor subunits exist. These receptors mediate the endocytosis of a

diverse group of macromolecules, including modified low density lipoproteins (LDL).

PTM Disulfide bond, Glycoprotein, Phosphoprotein

Cellular Localization LDL, Membrane

Images



ARG83333 Human CD204 / MSR1 ELISA Kit standard curve image

ARG83333 Human CD204 / MSR1 ELISA Kit results of a typical standard run with optical density reading at 450 nm.