

Product datasheet

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ARG22456 anti-CD206 / MMR antibody [MR5D3]

Package: 100 μg Store at: -20°C

Summary

Product Description Rat Monoclonal antibody [MR5D3] recognizes CD206 / MMR

This antibody recognizes the mouse mannose receptor, a 175kD type 1 membrane glycoprotein that is also known as CD206. CD206 is expressed on most tissue macrophages, certain endothelial cells, and in

vitro derived dendritic cells.

Tested Reactivity Ms

Tested Application FACS, ICC/IF, IHC-Fr, IHC-P, IP

Host Rat

Clonality Monoclonal

Clone MR5D3

Isotype IgG2a

Target Name CD206 / MMR

Species Mouse

Immunogen Chimaeric CRD4-7-Fc protein

Conjugation Un-conjugated

Alternate Names CLEC13D; C-type lectin domain family 13 member D; Macrophage mannose receptor 1-like protein 1; C-

type lectin domain family 13 member D-like; MMR; CLEC13DL; CD206; Macrophage mannose receptor

1; bA541I19.1; CD antigen CD206; MRC1L1

Application Instructions

Application table	Application	Dilution
	FACS	1:10 - 1:20
	ICC/IF	Assay-dependent
	IHC-Fr	Assay-dependent
	IHC-P	Assay-dependent
	IP	Assay-dependent
Application Note	FACS: CD206 is expressed weakly at the cell surface. Staining may be increased following membrane permeabilisation. Use 10 μ l of the suggested working dilution to label 10^6 cells in 100 μ l. * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form	Liquid
Purification	Purification with Protein G.
Buffer	PBS and 0.09% Sodium azide

Preservative 0.09% Sodium azide

Concentration 1 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

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

Bioinformation

Gene Symbol Mrc1

Gene Full Name mannose receptor, C type 1

Background The recognition of complex carbohydrate structures on glycoproteins is an important part of several

biological processes, including cell-cell recognition, serum glycoprotein turnover, and neutralization of

pathogens. CD206 / MMR is a type I membrane receptor that mediates the endocytosis of

glycoproteins by macrophages. The protein has been shown to bind high-mannose structures on the surface of potentially pathogenic viruses, bacteria, and fungi so that they can be neutralized by

phagocytic engulfment. [provided by RefSeq, Sep 2015]

Function CD206 / MMR mediates the endocytosis of glycoproteins by macrophages. Binds both sulfated and non-

sulfated polysaccharide chains.

(Microbial infection) Acts as phagocytic receptor for bacteria, fungi and other pathogens.

(Microbial infection) Acts as a receptor for Dengue virus envelope protein E.

(Microbial infection) Interacts with Hepatitis B virus envelope protein. [UniProt]

Highlight Related products:

CD206 antibodies; CD206 ELISA Kits; CD206 Duos / Panels; Anti-Rat IgG secondary antibodies;

Related news:

New antibody panels and duos for Tumor immune microenvironment

Tumor-Infiltrating Lymphocytes (TILs)

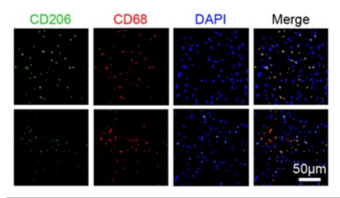
Anti-SerpinB9 therapy, a new strategy for cancer therapy

RIP1 activation and pathogenesis of NASH

Research Area Immune System antibody; M1/M2/TAM Marker antibody; Macrophage Marker antibody; M2

Macrophage Marker antibody

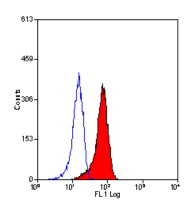
Calculated Mw 166 kDa



ARG22456 anti-CD206 / MMR antibody [MR5D3] ICC/IF image

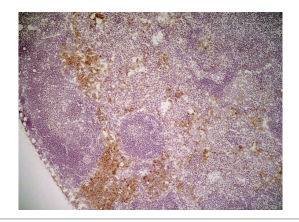
Immunofluorescence: Mouse macrophages stained with ARG22456 anti-CD206 / MMR antibody [MR5D3] at 1:200 dilution.

From Qiu-Yue Lin et al. Clin Transl Med. (2021), <u>doi:</u> <u>10.1002/ctm2.374</u>, Fig. S2.



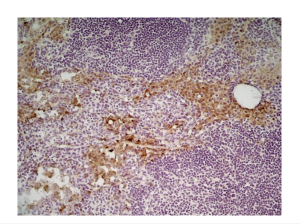
ARG22456 anti-CD206 / MMR antibody [MR5D3] FACS image

Flow Cytometry: J774 cell line stained with ARG22456 anti-CD206 / MMR antibody [MR5D3] following permeabilization.



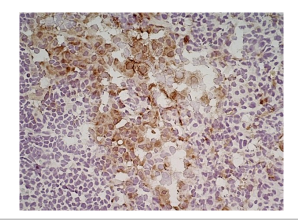
ARG22456 anti-CD206 / MMR antibody [MR5D3] IHC-Fr image

Immunohistochemistry: Mouse lymph node cryosection stained with ARG22456 anti-CD206 / MMR antibody [MR5D3]. (Low power).



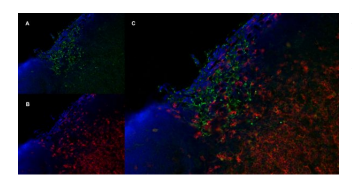
ARG22456 anti-CD206 / MMR antibody [MR5D3] IHC-Fr image

Immunohistochemistry: Mouse lymph node cryosection stained with ARG22456 anti-CD206 / MMR antibody [MR5D3]. (Medium power).



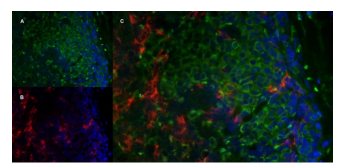
ARG22456 anti-CD206 / MMR antibody [MR5D3] IHC-Fr image

Immunohistochemistry: Mouse lymph node cryosection stained with ARG22456 anti-CD206 / MMR antibody [MR5D3]. (High power).



ARG22456 anti-CD206 / MMR antibody [MR5D3] IHC-Fr image

Immunohistochemistry: Mouse lymph node cryosection stained with ARG22456 anti-CD206 / MMR antibody [MR5D3], green in A and Rat anti Mouse CD8 antibody, clone YTS105.18, red in B. C is the merged image with nuclei counterstained in blue using DAPI. (Low power).



ARG22456 anti-CD206 / MMR antibody [MR5D3] IHC-Fr image

Immunohistochemistry: Mouse lymph node cryosection stained with ARG22456 anti-CD206 / MMR antibody [MR5D3], green in A and Rat anti Mouse CD8 antibody, clone YTS105.18, red in B. C is the merged image with nuclei counterstained in blue using DAPI. (High power).