

### Product datasheet

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# ARG66135 anti-CD54 / ICAM1 antibody (Biotin)

Package: 50 μg Store at: 4°C

#### **Summary**

Product Description Biotin-conjugated Rabbit Polyclonal antibody recognizes CD54 / ICAM1

Tested Reactivity Hu

Tested Application ELISA, WB

Host Rabbit

**Clonality** Polyclonal

Isotype IgG

Target Name CD54 / ICAM1

Species Human

Immunogen CHO cells derived recombinant Human CD54 / ICAM1.

(QTSVSPSKVI LPRGGSVLVT CSTSCDQPKL LGIETPLPKK ELLLPGNNRK VYELSNVQED SQPMCYSNCP DGQSTAKTFL TVYWTPERVE LAPLPSWQPV GKNLTLRCQV EGGAPRANLT VVLLRGEKEL KREPAVGEPA EVTTTVLVRR DHHGANFSCR TELDLRPQGL ELFENTSAPY QLQTFVLPAT PPQLVSPRVL EVDTQGTVVC SLDGLFPVSE AQVHLALGDQ RLNPTVTYGN DSFSAKASVS VTAEDEGTQR LTCAVILGNQ SQETLQTVTI YSFPAPNVIL TKPEVSEGTE VTVKCEAHPR AKVTLNGVPA QPLGPRAQLL LKATPEDNGR SFSCSATLEV AGQLIHKNQT RELRVLYGPR LDERDCPGNW TWPENSQQTP MCQAWGNPLP ELKCLKDGTF PLPIGESVTV

TRDLEGTYLC RARSTQGEVT RKVTVNVLSP RYE)

Conjugation Biotin

Alternate Names CD54; CD antigen CD54; BB2; P3.58; Intercellular adhesion molecule 1; Major group rhinovirus

receptor; ICAM-1

#### **Application Instructions**

Application table	Application	Dilution
	ELISA	Direct: 0.25 - 1.0 μg/ml Sandwich: 0.25 - 1.0 μg/ml with ARG66134 as a capture antibody
	WB	0.1 - 0.2 μg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

#### **Properties**

Concentration

Form Liquid

Purification Purified by affinity chromatography.

1 mg/ml

Buffer PBS (pH 7.2)

Storage instruction Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be

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

#### Bioinformation

Database links <u>GeneID: 3383 Human</u>

Swiss-port # P05362 Human

Gene Symbol ICAM1

Gene Full Name intercellular adhesion molecule 1

Background This gene encodes a cell surface glycoprotein which is typically expressed on endothelial cells and cells

of the immune system. It binds to integrins of type CD11a / CD18, or CD11b / CD18 and is also exploited

by Rhinovirus as a receptor. [provided by RefSeq, Jul 2008]

Function ICAM proteins are ligands for the leukocyte adhesion protein LFA-1 (integrin alpha-L/beta-2). During

leukocyte trans-endothelial migration, ICAM1 engagement promotes the assembly of endothelial apical

cups through ARHGEF26/SGEF and RHOG activation (By similarity). [UniProt]

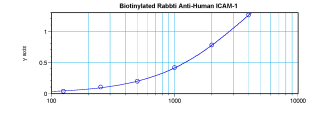
Research Area Cell Biology and Cellular Response antibody; Developmental Biology antibody; Immune System

antibody; Cytotoxic T Cell Surface Study antibody

Calculated Mw 58 kDa

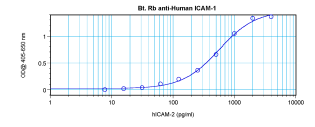
PTM Monoubiquitinated, which is promoted by MARCH9 and leads to endocytosis.

#### **Images**



## ARG66135 anti-CD54 / ICAM1 antibody (Biotin) standard curve image

Direct ELISA: ARG66135 anti-CD54 / ICAM1 antibody (Biotin) at 0.25 - 1.0  $\mu$ g/ml results of a typical standard run with optical density reading at 405 - 650 nm.



### ARG66135 anti-CD54 / ICAM1 antibody (Biotin) standard curve image

Sandwich ELISA: ARG66135 anti-CD54 / ICAM1 antibody (Biotin) as a detection antibody at 0.25 - 1.0  $\mu$ g/ml combined with ARG66134 anti-CD54 / ICAM1 antibody as a capture antibody. Results of a typical standard run with optical density reading at 405 - 650 nm.