

Product datasheet

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ARG23607 anti-CD240 antibody [BRIC69]

Package: 100 μg Store at: -20°C

Summary

Product Description Mouse Monoclonal antibody [BRIC69] recognizes CD240.

This product recognizes human CD240, also known as Rh30, RhD and RhCE. This product recognizes erythrocytes of normal Rh types but does not recognize Rhnull erythrocytes. This product reacts with 31 kDa and 35-52 kDa proteins which were designated CD240DCE at the 7th leucocyte typing

workshop.

Tested Reactivity Hu

Tested Application FACS, IP

Host Mouse

Clonality Monoclonal

Clone BRIC69

Isotype IgG1

Target Name CD240

Species Human

Immunogen Human erythrocytes.

Conjugation Un-conjugated

Alternate Names RH; RHC; RHE; Rh4; RHPI; RhVI; RH30A; RHIXB; RhVIII; CD240CE; RhIVb(J); Blood group Rh(CE)

polypeptide; Rh polypeptide 1; RhPI; Rh30A; RhIXB; Rhesus C/E antigens; CD antigen CD240CE

Application Instructions

Application table	Application	Dilution
	FACS	Assay-dependent
	IP	Assay-dependent
• • • • • • • • • • • • • • • • • • • •	FACS: 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	Purified	
Buffer	TRIS buffered glycine 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 RHCE

Gene Full Name Rh blood group, CcEe antigens

Background The Rh blood group system is the second most clinically significant of the blood groups, second only to

ABO. It is also the most polymorphic of the blood groups, with variations due to deletions, gene conversions, and missense mutations. The Rh blood group includes this gene which encodes both the RhC and RhE antigens on a single polypeptide and a second gene which encodes the RhD protein. The classification of Rh-positive and Rh-negative individuals is determined by the presence or absence of the highly immunogenic RhD protein on the surface of erythrocytes. A mutation in this gene results in amorph-type Rh-null disease. Alternative splicing of this gene results in four transcript variants

encoding four different isoforms. [provided by RefSeq, Jul 2008]

Function May be part of an oligomeric complex which is likely to have a transport or channel function in the

erythrocyte membrane. [UniProt]

Calculated Mw 46 kDa