

Product datasheet

info@arigobio.com

ARG62689 anti-Blood Group A1B antigen antibody [HE-24]

Package: 1 ml Store at: -20°C

Summary

Product Description Mouse Monoclonal antibody [HE-24] recognizes Blood Group A1B antigen

Tested Reactivity Hu
Tested Application Agg

Specificity The clone HE-24 distinguishes blood group A₁B from A₂B. The specifity of the antibody HE-24 was

verified on >1000 samples of blood.

Host Mouse

Clonality Monoclonal

Clone HE-24

Isotype IgM

Target Name Blood Group A1B antigen

Immunogen Glycoprotein fraction isolated from saliva of secretors with blood group A.

Conjugation Un-conjugated

Application Instructions

Application table	Application	Dilution	
	Agg	Assay-dependent	
Application Note		ne dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations uld be determined by the scientist.	

Properties

Form Liquid

Purification Note The hybridoma culture supernatant is 4 x concentrated by ultrafiltration using 100 kDa-cut off

membrane.

Buffer Hybridoma culture supernatant

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

Research Area Cell Biology and Cellular Response antibody

Clone	Agglutination of tested blood groups					
	A ₁	В	A ₁ B	A ₂ B	0	
HE-193	+		+	+	-	
(anti-A)						
HE-195	+		+	+	-	
(anti-A)						
HEB-29	-	+	+	+	-	
(anti-B)						
HE-24	+	-	+	-	-	
(anti-A ₁ B)						

ARG62689 anti-Blood Group A1B antigen antibody [HE-24] Agglutination image

Agglutination of particular blood groups using ARG62689 anti-Blood Group A1B antigen antibody [HE-24] (anti-blood group A1B).