

Datasheet for ABIN1303840

Mouse IgG1 isotype control (PerCP)





Publications



Go to Product page

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Target: IgG1 Host: Mouse Clonality: Monoclonal Conjugate: PerCP Application: Flow Cytometry (Fa	
Clonality: Monoclonal Conjugate: PerCP Application: Flow Cytometry (Fa	
Conjugate: PerCP Application: Flow Cytometry (FA Product Details	
Application: Flow Cytometry (FA	
Product Details	
	ACS)
OL NODO 01	
Clone: MOPC-21	
Isotype: IgG1 kappa	
	appa monoclonal antibody (clone MOPC-21) with unknown specificity has a good negative control with human and rat species, based on multiple numan tissues.
No Cross-Reactivity: Human, Rat	
	s conjugated with activated Peridinin-Chlorophyll Protein (PerCP) under s and unconjugated antibody and free fluorochrome are removed by size-ography.
Target Details	

Target:	IgG1
Abstract:	IgG1 Products

Target Details				
Target Type:	Antibody			
Application Details				
Application Notes:	Negative control: The reagent is intended as an isotype control to establish the amount of non-specific antibody binding. For your particular experiment, use the same concentration of this control antibody as the recommended working concentration of the antigen-specific antibody. Also, when working with prediluted antibodies, dilute the isotype control to the same concentration as is the concentration of the antigen-specific antibody in the prediluted antibody solution you are using. If under particular experimental conditions the background signal of the isotype control is too high (usually when working concentrations of used antibodies are above 10 µg/mL of incubation mixture), change the conditions of your experiment to reduce the background.			
Comment:	The purified antibody is conjugated with Peridinin-chlorophyll-protein complex (PerCP) under optimum conditions. The reagent is free of unconjugated PerCP.			
Restrictions:	For Research Use only			
Handling				
Concentration:	0.1 mg/mL			
Buffer:	Stabilizing phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide			
Preservative:	Sodium azide			
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.			
Handling Advice:	Do not freeze. Avoid prolonged exposure to light.			
Storage:	4 °C			
Storage Comment:	Store at 2-8°C. Protect from prolonged exposure to light. Do not freeze.			
Publications				
Product cited in:	Rebetz, Tian, Persson, Widegren, Salford, Englund, Gisselsson, Fan: "Glial progenitor-like phenotype in low-grade glioma and enhanced CD133-expression and neuronal lineage differentiation potential in high-grade glioma." in: PLoS ONE , Vol. 3, Issue 4, pp. e1936, (20			

PubMed).

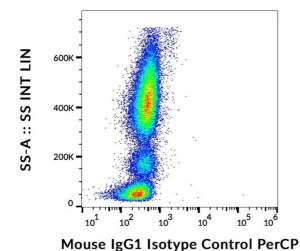
Smed-Sörensen, Moll, Cheng, Loré, Norlin, Perbeck, Moody, Spetz, Sandberg: "IgG regulates the CD1 expression profile and lipid antigen-presenting function in human dendritic cells via FcgammaRlla." in: **Blood**, Vol. 111, Issue 10, pp. 5037-46, (2008) (PubMed).

Yates, Rovis, Mitchell, Afzali, Tsang, Garin, Lechler, Lombardi, Garden: "The maintenance of human CD4+ CD25+ regulatory T cell function: IL-2, IL-4, IL-7 and IL-15 preserve optimal suppressive potency in vitro." in: **International immunology**, Vol. 19, Issue 6, pp. 785-99, (2007) (PubMed).

Carlsten, Björkström, Norell, Bryceson, van Hall, Baumann, Hanson, Schedvins, Kiessling, Ljunggren, Malmberg: "DNAX accessory molecule-1 mediated recognition of freshly isolated ovarian carcinoma by resting natural killer cells." in: **Cancer research**, Vol. 67, Issue 3, pp. 1317-25, (2007) (PubMed).

Bryceson, March, Barber, Ljunggren, Long: "Cytolytic granule polarization and degranulation controlled by different receptors in resting NK cells." in: **The Journal of experimental medicine**, Vol. 202, Issue 7, pp. 1001-12, (2005) (PubMed).

Images



Flow Cytometry

Image 1. Example of nonspecific mouse IgG1 (MOPC-21) PerCP signal on human peripheral blood, surface staining, $15 \, \mu g/mL$.