For Research Use Only

APC Mouse IgG1 Isotype Control (MOPC-21)

Catalog Number: APC-65124

2 Publications



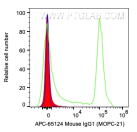
Basic Information	Catalog Number:	GenBank Accession Number: GeneID (NCBI):		Purification Method: Affinity purification
	APC-65124			
	Size:	16017		CloneNo.:
	100ug, 0.2 mg/mL	UNIPROT ID:	MOPC-21	
	Source: Mouse Isotype:	P01868		Excitation/Emission maxima
		Full Name: immunoglobulin heavy constant gamma 1 (G1m marker)		wavelengths: 650 nm / 660 nm
	Applications			
FC				
Cited Applications: FC				
Species Specificity: n/a				
	The MOPC-21 immunoglobulin is useful as an isotype-matched control. The MOPC-21 immunoglobulin has an unknown binding specificity and is used as an isotype control for mouse IgG1 antibodies. This antibody has been quality-tested for flow cytometry as negative control.			
Background Information	unknown binding specificity	and is used as an iso	otype control for mouse I	
	unknown binding specificity	and is used as an iso	otype control for mouse I	gG1 antibodies. This antibody has bee
	unknown binding specificity quality-tested for flow cyton	and is used as an isc netry as negative cor	otype control for mouse l	
	unknown binding specificity quality-tested for flow cyton Author	and is used as an isc netry as negative cor Pubmed ID	type control for mouse ly ntrol. Journal	gG1 antibodies. This antibody has bee Application
Background Information Notable Publications Storage	unknown binding specificity quality-tested for flow cyton Author Jie Wang	and is used as an isc netry as negative cor Pubmed ID 35074109	type control for mouse ly ntrol. Journal Carbohydr Polym	gG1 antibodies. This antibody has bee Application FC

PBS with 0.09% sodium azide and 0.5% BSA.

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



1X10^{^6} human PBMCs were surface stained with 0.2 ug APC Anti-Mouse IgG1 Isotype Control (APC-65124, Clone:MOPC-21) (red), APC Anti-Human CD4 (green), or unstained (blue). Cells were not fixed. Lymphocytes were gated.