For Research Use Only

CD16 Monoclonal antibody

Catalog Number:66779-1-lg 2 Publications



Cited Applications: IHC, IF Species Specificity: human	Bradford _{ENSEMBL} C dard; ENSG0000 UNIPROT II P08637 Full Name: Fc fragmer	CBI): Cla in to figG, low affinity IIIa, D: IF-I int of IgG, low affinity IIIa, D16a) IMW: kDa Positive Controls: IHC : human liver			
150ul, Concentration: 1002 ug Nanodrop and 1000 ug/ml by I method using BSA as the stand Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG9787 Applications: IHC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human	g/ml by 2214 Bradford _{ENSEMBL} C dard; ENSGOOOD UNIPROT II P08637 Full Name: Fc fragmer receptor (C Calculated	1E: Gene ID: Rec O203747 IHC D: IF-I it of IgG, low affinity IIIa, D16a) IMW: kDa Positive Controls: IHC : human liver	12E11 commended Dilutions: E 1:2500-1:10000 P 1:200-1:800		
method using BSA as the stand Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG9787 Applications: IHC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human	dard; ENSG0000 UNIPROT II P08637 Full Name: Fc fragmer receptor (C Calculated	0203747 IHC D: IF-I ent of IgG, low affinity IIIa, D16a) IMW: kDa Positive Controls: IHC : human liver	E 1:2500-1:10000 P 1:200-1:800		
Mouse Isotype: IgG1 Immunogen Catalog Number: AG9787 Applications: IHC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human	P08637 Full Name: Fc fragmer receptor (C Calculated	z. : : t of IgG, low affinity IIIa, D16a) I MW: kDa Positive Controls: IHC : human liver			
IgG1 Immunogen Catalog Number: AG9787 Applications: IHC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human	Fc fragmer receptor (C Calculated	nt of IgG, low affinity IIIa, D16a) IMW: kDa Positive Controls: IHC : human liver			
AG9787 Applications: IHC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human	receptor (C Calculated	D16a) I MW: kDa Positive Controls: IHC : human liver			
Cited Applications: IHC, IF Species Specificity: human		kDa Positive Controls: IHC : human liver			
HC, IF-P, ELISA Cited Applications: IHC, IF Species Specificity: human		IHC : human liver			
Cited Applications: IHC, IF Species Specificity: human			tissue, human tonsillitis tissue		
IHC, IF Species Specificity: human		IF-P : human tonsi	IHC : human liver tissue, human tonsillitis tissue		
human		IF-P : numan tonsiliitis tissue.			
Cited Species:					
TE buffer pH 9.0; (*) Alte retrieval may be perforn					
polymorphonuclear leukocyte cytotoxicity (ADCC) and other	s, monocytes and n antibody-depende		•		
Notable Publications Author	Pubmed ID	Journal	Application		
Yanping Li	36213822	J Oncol	IF		
Yunlong He	39076970	Front Immunol	IHC,IF		
Storage:	/ear after shipment				
Store at -20°C. Stable for one y Storage Buffer:	•	pH7.3			
	and 50% glycerol,	pH7.3			

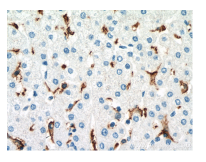
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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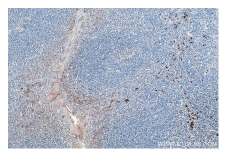
Selected Validation Data



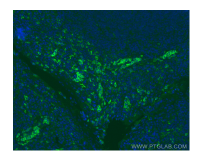
Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66779-1-Ig (CD16 antibody) at dilution of 1:5000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66779-1-Ig (CD16 antibody) at dilution of 1:5000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 66779-1-1g (CD16 antibody) at dilution of 1:6000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded human tonsillitis tissue using CD16 antibody (66779-1-1g, Clone: 1E12E11) at dilution of 1:400 and Coralite®488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).