For Research Use Only

## CD63 Monoclonal antibody

Catalog Number:67605-1-lg 81 Publications

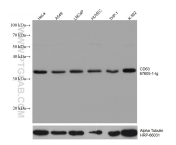


Basic Information	Catalog Number: 67605-1-lg	GenBank Accession N BC002349	lumber:	Purification Method: Protein A purification	
	Size:	GenelD (NCBI):		CloneNo.:	
	150ul , Concentration: 1000 ug/ml by			3D4D1	
	Nanodrop;	UNIPROT ID:		Recommended Dilutions:	
	Source:	P08962		WB 1:5000-1:10000	
	Mouse	Full Name:		IHC 1:350-1:1400	
	Isotype: IgG1 Immunogen Catalog Number: AG19690	CD63 molecule Calculated MW:		IF-P 1:200-1:800	
					26 kDa
		Observed MW: 35 kDa			
		Applications	Tested Applications:		Positive Controls:
WB, IHC, IF-P, ELISA	WB : HeLa cells, U2OS cells, MCF-7 cells, A549		ls, U2OS cells, MCF-7 cells, A549 cells, I		
Cited Applications:	562 cells, HL-60, THP-1 cells, LNCaP cells, HUVEC cel				
WB, IF			IHC : human tonsillitis tissue, human malignant		
Species Specificity: human			melanoma tissue, human colon cancer tissue		
Cited Species:			IF-P: human tonsillitis tissue, human malignant		
human, rat, goat	melanoma tissue, human lymphoma tissue				
	retrieval may be performed w buffer pH 6.0	in chrute			
Background Information	regulation of cell development, activ	tical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i	ate signal trans 163 is expressed sosomal membr spanin is highly t as a possible s	on activated platelets, thus it may rane glycoprotein that is translocated to v expressed in the early stages of	
	regulation of cell development, activ function as a blood platelet activatio plasma membrane after platelet acti melanoma and decreases in advance Deficiency of this protein is associate	tical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i	ate signal trans 63 is expressed sosomal membr spanin is highly t as a possible s dlak syndrome.	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to v expressed in the early stages of	
	regulation of cell development, activ function as a blood platelet activatio plasma membrane after platelet activ melanoma and decreases in advance Deficiency of this protein is associate Author Pub	rical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ	ate signal trans 63 is expressed sosomal membr spanin is highly t as a possible s dlak syndrome.	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of uppressor of tumor progression.	
Background Information	Author Pub   Yunfei Chen 329	rical functions. It medi ation and motility. CD n marker. CD63 is a lyvation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin	ate signal trans 63 is expressed sosomal membi spanin is highly t as a possible s dlak syndrome.	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application	
	AuthorPubYunfei Chen329Na-Na Sun344	rical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin 83252 Chin	ate signal trans 63 is expressed sosomal membr spanin is highly t as a possible s dlak syndrome.	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application WB	
	AuthorPubYunfei Chen329Na-Na Sun344	rical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin 83252 Chin	ate signal trans 63 is expressed sosomal member spanin is highly t as a possible s dlak syndrome. nal g (Albany NY) Med J (Engl)	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application WB WB	
Notable Publications	Author   Pub     Yunfei Chen   329     Na-Na Sun   344     Hongtao Wang   362     Storage:   Storage Buffer:	rical functions. It medi ation and motility. CD n marker. CD63 is a ly vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin 83252 Chin 77890 Biom	ate signal trans 63 is expressed sosomal member spanin is highly t as a possible s dlak syndrome. nal g (Albany NY) Med J (Engl)	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application WB WB	
	Author   Pub     Yunfei Chen   329     Na-Na Sun   344     Hongtao Wang   362     Storage:   Storage:     Store at -20°C. Stable for one year after	rical functions. It mediation and motility. CD n marker. CD63 is a ly: vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin 83252 Chin 77890 Biom er shipment.	ate signal trans 63 is expressed sosomal member spanin is highly t as a possible s dlak syndrome. nal g (Albany NY) Med J (Engl)	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application WB WB	
Notable Publications	Author   Pub     Yunfei Chen   329     Na-Na Sun   344     Hongtao Wang   362     Storage:   Storage Buffer:     PBS with 0.02% sodium azide and 50	rical functions. It mediation and motility. CD n marker. CD63 is a ly: vation. The CD63 tetra d lesions, suggesting i d with Hermansky-Pu med ID Journ 66240 Agin 83252 Chin 77890 Biom er shipment.	ate signal trans 63 is expressed sosomal member spanin is highly t as a possible s dlak syndrome. nal g (Albany NY) Med J (Engl)	duction events that play a role in the on activated platelets, thus it may rane glycoprotein that is translocated to expressed in the early stages of suppressor of tumor progression. Application WB WB	
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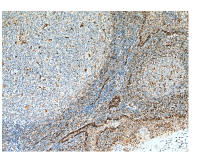
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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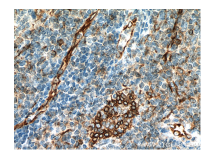
## Selected Validation Data



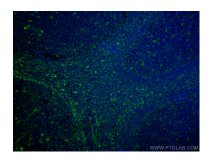
Various lysates were subjected to SDS PAGE followed by western blot with 67605-1-lg (CD63 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Alpha Tubulin Monoclonal antibody (HRP-66031) as loading control.



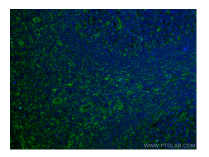
Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 67605-1-1g (CD63 antibody) at dilution of 1:700 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 67605-1-1g (CD63 antibody) at dilution of 1:700 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed human tonsillitis tissue using CD63 antibody (67605-1-Ig, Clone: 3D4D1) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed human tonsillitis tissue using CD63 antibody (67605-1-Ig, Clone: 3D4D1) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).