For Research Use Only

DDDDK tag Monoclonal antibody (Binds proteintech® to FLAG® tag epitope) Catalog Number:66008-2-lg 82 Publications

Basic Information	Catalog Number: 66008-2-1g	GenBank Accession	n Number:	Purification Method Protein A purification	
	Size:	GenelD (NCBI): 8		CloneNo.:	
	150ul, Concentration: 1000 µg/ml by Bradford method using BSA as the standard;			1E7B4	
	Source: Mouse				
	lsotype: IgG2b				
Applications	Tested Applications: ELISA				
	Cited Applications: WB, IF, IP, CoIP				
	Species Specificity: recombinant protein				
Background Information	DDDDK tag, also known as DDK tag, is a hydrophilic tag for recombinant protein technology with the sequence DYKDDDDK. The structure of DDDDK tag has been optimized for compatibility with the proteins it is attached to and unlikely to denature or inactivated them. For its high hydrophilic nature, theDDDDK tag is likely to be located on the surface of a fusion protein, which enables the tag more likely to be accessible to antibodies. This product is generated against 1xFlag tag (DYKDDDDK) and can recognize protein containing one or more DDDDK tags, no matter it is/they are located at N-terminal, C-terminal or at internal regions. The binding of this product with DDDDK taggee fusion protein does not depend on calcium ion. The clone of this monoclonal antibody hybridoma is 1E7B4, which is different from any other vendors. This DDDDK-tag antibody can be used to detect the DDDDK tagged protein with pCMV-DDDDK, p3XFLAG-CMV, pcDNA3.1-DDDDK, pef-NEO-DDDDK, DDDDK-RIG-I, pLenti6-3XDDDDK and some other vectors.				
	pCMV-DDDDK, p3XFLAG-CMV, pcDNA	3.1-DDDDK, pef-NE(ged protein with
Notable Dublications	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors.		D-DDDDK, DDDDK-I		ged protein with DK and some other
Notable Publications	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors.	med ID Jou	D-DDDDK, DDDDK-I		ged protein with DK and some other Application
Notable Publications	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors. Author Pub Shun Chen 289	med ID Jou 169942 Cy	D-DDDDK, DDDDK-I urnal tokine		ged protein with DK and some other Application WB
Notable Publications	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors.	med ID Jou 169942 Cy	D-DDDDK, DDDDK-I		ged protein with DK and some other Application WB WB
Notable Publications	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors. Author Pub Shun Chen 289 Xu Zhang 362	med ID Jou 169942 Cy 12422 Fro	D-DDDDK, DDDDK-I urnal tokine		ged protein with DK and some other Application WB
Notable Publications Storage	pCMV-DDDDK, p3XFLAG-CMV, pcDNA vectors. Author Pub Shun Chen 289 Xu Zhang 362	med ID Jou 169942 Cy 12422 Fro 108127 Na er shipment.	D-DDDDK, DDDDK-I urnal tokine ont Oncol		ged protein with DK and some other Application WB WB

*** 20ul sizes contain 0.1% BSA

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

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

Selected Validation Data