## For Research Use Only

## DYKDDDDK tag Monoclonal antibody (Binds to FLAG® tag epitope)

Catalog Number:66008-3-lg 180 Publications

Basic Information	Catalog Number: 66008-3-Ig	GenBank Accession Number: GeneID (NCBI): Full Name:		Purification Method: Protein G purification				
	Size: 150ul, Concentration: 500 µg/ml by Nanodrop and 500 µg/ml by Bradford method using BSA as the standard; Source:			CloneNo.: 2B3C4 Recommended Dilutions: WB 1:1000-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate				
					Mouse			
					Isotype: IgG1			IF 1:200-1:800
					Applications	Tested Applications:	Positive Controls: WB : Transfected HEK-293 cells,	
	WB, IP, IF, ELISA							
	Cited Applications: WB, IP, IF, RIP, IHC, CoIP, ELISA	IP : Transfected HEK-293 cel		cted HEK-293 cells,				
Species Specificity: recombinant protein		IF : Transfe	cted HEK-293 cells,					
Cited Species: human, mouse, pig, duck, canine								
Background Information	DYKDDDDK Tag ( Equivalent To FLA	G Antibody From	n Sigma ) with the fol	lowing sequence DYKDDDDK, is a				
Background Information	of cell types, study proteins topolog immunogenic proteins. Due to its hi	tein technology. y, and also help gh hydrophilic c ne tag to be acce DK) and can reco minal or internal	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain	a tool to localize gene products in a variety cterize new, low abundance or poorly DDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags,				
	ingurophilic tag for recombinant pro of cell types, study proteins. Due to its hi of a fusion protein, which enables th against 1xDYKDDDDK tag (DYKDDDD independently on N-terminal, C-terr trademark of Sigma-Aldrich Biotech	tein technology. y, and also help gh hydrophilic c ne tag to be acce DK) and can reco ninal or internal nnology.	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain l regions of the target	a tool to localize gene products in a variety cterize new, low abundance or poorly DDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered				
Background Information	Author Pu	tein technology. y, and also help gh hydrophilic c he tag to be acce DK) and can reco minal or internal nology.	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain l regions of the target	a tool to localize gene products in a variety cterize new, low abundance or poorly DDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered Application				
	Author Pu Dayun Feng 36	tein technology. y, and also help gh hydrophilic c ne tag to be acce DK) and can reco minal or internal nology. bmed ID 179025	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain l regions of the target Journal Sci Adv	a tool to localize gene products in a variety cterize new, low abundance or poorly JDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered Application CoIP				
	Author Pu   Dayun Feng 36   Rong Wang 34	tein technology. y, and also help gh hydrophilic c he tag to be acce DK) and can reco minal or internal mology. bmed ID 179025 650546	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain tregions of the target	a tool to localize gene products in a variety cterize new, low abundance or poorly DDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered Application CoIP IF				
Notable Publications	Author Pu   Dayun Feng 36   Rong Wang 34	tein technology. y, and also help gh hydrophilic c ne tag to be acce DK) and can reco minal or internal mology. bmed ID 179025	Tags can be used as a to identify and chara haracter, the DKYDDD ssible for antibodies. gnize protein contain l regions of the target Journal Sci Adv	a tool to localize gene products in a variety cterize new, low abundance or poorly JDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered Application ColP				
	Author Pu   Dayun Feng 36   Rong Wang 34	tein technology. y, and also help gh hydrophilic c te tag to be acce DK) and can reco minal or internal inology. bmed ID 179025 650546 045632 fter shipment.	Tags can be used as a to identify and chara haracter, the DKYDDE ssible for antibodies. gnize protein contain l regions of the target Journal Sci Adv Front Microbiol Vet Microbiol	a tool to localize gene products in a variety cterize new, low abundance or poorly DDK tag is likely to be located on the surface DYKDDDDK Tag Antibody is generated ing one or more DYKDDDDK tags, protein. Anti-FLAG is a registered Application CoIP IF				

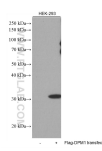
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

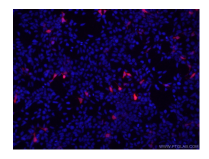
Antibodies | ELISA kits | Proteins

proteintech® www.ptglab.com

## Selected Validation Data



 IP result of anti-DYKDDDDK tag (IP:66008-3-Ig, 5ug; Detection:66008-3-Ig 1:1000) with Transfected HEKpody) 293 cells lysate 1600 ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed Transfected HEK-293 cells using 66008-3-Ig (DDDDK tag antibody) at dilution of 1:400 and Alexa Fluor 594-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).

HEK-293 and DDDDK-DPM1 transfected HEK-293 cells were subjected to SDS PAGE followed by western blot with 66008-3-Ig (DDDDK tag antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.