For Research Use Only

## EZH2 Monoclonal antibody

Catalog Number:66476-1-lg Featured Product 7 Publications

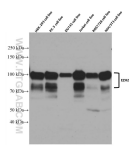


Basic Information	Catalog Number: 66476-1-Ig	GenBank Accession Number: BC010858		Purification Method: Protein A purification			
	Size: GenelD (NCBI):			CloneNo.:			
	150ul , Concentration: 1000 ug/ml by	2146		1F10A12 Recommended Dilutions: WB 1:5000-1:20000			
	Nanodrop and 545 ug/ml by Bradford method using BSA as the standard; Source:						
		215910 WB 1:5000-1:20000					
	Mouse	enhancer of zeste homolog 2					
	Isotype: IgG1 Immunogen Catalog Number: AG16789	(Drosophila) Calculated MW: 751 aa, 86 kDa					
					Observed MW:		
					90-102 kDa		
		Applications	Tested Applications:	Positive Controls:			
			WB, FC (Intra), ELISA	cells, NIH/3T		3 cells, A549 cells, Jurkat cells, ROS1728 T3 cells, 4T1 cells, A431 cells, PC-3 cells,	
Cited Applications:							
WB, IF	DU145 cells						
human, mouse, rat	Species Specificity: human mouse rat						
Cited Species:							
human, mouse							
Background Information	human, mouse EZH2 (enhancer of zeste homologue : encodes a histone methyl transferase (H3K27me3) and epigenetic gene sile differentiation, and is implicated in c metastatic disease in many solid tun	e that has an essential ro encing. EZH2 is importar cancer progression. Over nors, including prostate a ight (MW) of 91-100 kDa	ole in promotint for cell prole expression of and breast car a in multiple c	ng histone H3 lysine 27 trimethylation iferation and inhibition of cell EZH2 is a marker of advanced and icer. This antibody detected EZH2 proteir rell lines. The phosphorylation may resul			
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Notable Publications	human, mouse EZH2 (enhancer of zeste homologue 2 encodes a histone methyl transferase (H3K27me3) and epigenetic gene sile differentiation, and is implicated in c metastatic disease in many solid tun as a single band with a molecular we in the higher molecular weight (calcu Author Pu Nicholas Marano 36 Longyang Jin 30	e that has an essential ro encing. EZH2 is importar ancer progression. Over nors, including prostate a ight (MW) of 91-100 kDa llated MW as 80-86 kDa) bmed ID Journa 274837 Front ( 282996 Cell D 479622 Cance er shipment.	ole in promoti nt for cell prol expression of and breast car a in multiple c ). (20935635, 7 al Cell Dev Biol eath Dis	ng histone H3 lysine 27 trimethylation iferation and inhibition of cell EZH2 is a marker of advanced and icer. This antibody detected EZH2 proteir cell lines. The phosphorylation may resul 21367748) Application WB WB			
Background Information Notable Publications Storage	human, mouse         EZH2 (enhancer of zeste homologue 2         encodes a histone methyl transferase         (H3K27me3) and epigenetic gene sild         differentiation, and is implicated in o         metastatic disease in many solid tun         as a single band with a molecular we         in the higher molecular weight (calcular)         Author       Put         Nicholas Marano       36         Longyang Jin       30         Ji Wang       36         Storage:       Storage Buffer:	e that has an essential rc encing. EZH2 is importar iancer progression. Over iors, including prostate i ight (MW) of 91-100 kDa ilated MW as 80-86 kDa) bmed ID Journa 274837 Front ( 282996 Cell D 479622 Cance er shipment. % glycerol pH 7.3.	ole in promoti nt for cell prol expression of and breast car a in multiple c ). (20935635, 7 al Cell Dev Biol eath Dis	ng histone H3 lysine 27 trimethylation iferation and inhibition of cell EZH2 is a marker of advanced and icer. This antibody detected EZH2 proteir cell lines. The phosphorylation may resul 21367748) Application WB WB			

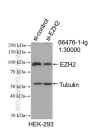
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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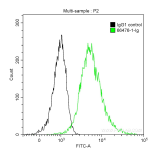
## Selected Validation Data



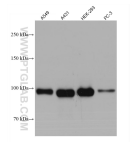
Various cell lines were subjected to SDS PAGE followed by western blot with 66476-1-1g (EZH2 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



WB result of EZH2 antibody (66476-1-lg: 1:30000; incubated at room temperature for 1.5 hours) with sh-Control and sh-EZH2 transfected HEK-293 cells.



1X10^6 HepG2 cells were intracellularly stained with 0.2 ug Anti-Human EZH2 (66476-1-1g, Clone:1F10A12) and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L) at dilution 1:1000 (green), and 0.2 ug Mouse IgG1 Isotype Control (66360-1-1g, Clone: T1F8D3F10) (black). Cells were fixed with 4% PFA and permeabilized with 0.1% TritonX-100.



Various lysates were subjected to SDS PAGE followed by western blot with 66476-1-1g (EZH2 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.