For Research Use Only

ubiquitin Monoclonal antibody

Catalog Number:60310-1-lg 5 Publications



Basic Information	Catalog Number: 60310-1-Ig	GenBank Accessio BC000379	n Number:	Purification Method: Protein G purification
	Size:	GeneID (NCBI):		CloneNo.:
	150ul , Concentration: 647 µg/ml by	7314		1D7B2
	Bradford method using BSA as the	UNIPROT ID:		
	standard;	POCG47		
	Source: Mouse	Full Name: ubiquitin B Observed MW: 25 kDa		
	lsotype: IgG1			
	Immunogen Catalog Number: AG0260	22 KD4		
Applications	Tested Applications: ELISA			
	Cited Applications: WB			
	Species Specificity: human			
	Cited Species:			
	human			
Background Information	for ATP-dependent, non-lysosomal i a rapid turnover. Ubiquitin B is cova for degradation. Ubiquitin also bind degradation, suggesting that ubiqui (unanchored-polyubiquitin), it also gene consists of three direct repeats protein is expressed as a polyubiqui protein has been noticed in patients	ntracellular protein o lently bound to prote s to histone H2A in a tin is also involved i nas distinct roles, suc of the ubiquitin codi tin precursor with a 1 with Alzheimer's an	degradation of abr ins to be degraded ctively transcribed n regulation of gen h as in activation ng sequence with inal amino acid a d Down syndrome	ed proteins known. Ubiquitin B is requir normal proteins and normal proteins wit d, and presumably labels these proteins d regions but does not cause histone H2/ he expression.When polyubiquitin is fre of protein kinases, and in signaling. Thi no spacer sequence. Consequently, the fter the last repeat. Aberrant form of this . Interestingly ubiquitin also becomes to be resistant to normal degradation.
Notable Publications	Author	ibmed ID 10	urnal	Amplication
Notable Publications			urnal	Application
Notable Publications	Jens O. Watzlawik 33	5112198 Au	Itophagy	Application WB
Notable Publications	Jens O. Watzlawik 33 Kai Zhang 34	5112198 Au 6715254 Ca		
Notable Publications	Jens O. Watzlawik 33 Kai Zhang 34	5112198 Au 6715254 Ca	itophagy incer Lett	WB
Notable Publications	Jens O. Watzlawik 33 Kai Zhang 34	5112198 Au 6715254 Ca 6591737 Ce iter shipment.	itophagy incer Lett	WB
	Jens O. Watzlawik 33 Kai Zhang 34 G Bertolin 25 Storage: Store at -20°C. Stable for one year at Storage Buffer:	5112198 Au 6715254 Ca 5591737 Ce iter shipment.	itophagy incer Lett	WB

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

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