14526 Store at -20C

UBQLN1 (D3T7F) Rabbit mAb



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Applications: WB, IP	Reactivity: H Mk	Sensitivity: Endogenous	MW (kDa): 66	Source/Isotype: Rabbit IgG	UniProt ID: #Q9UMX0	Entrez-Gene Id 29979	
Product Usage Information	Ap	Application		Dilution			
	We	estern Blotting			1:1000		
	Im	munoprecipitation		1:50			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
Specificity / Sensitivity		UBQLN1 (D3T7F) Rabbit mAb recognizes endogenous levels of total UBQLN1 protein. This antibody does not cross-react with other UBQLN proteins.					
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the amino terminus of human UBQLN1 protein.					
Background	ami den pari fact ubio reso and regi	no-terminal UBL doinonstrate that UBQL icipates in interaction or during endoplash quitinated proteins frearch studies demorparticipates in the sulates presenilin pro	main and a carbo .N1 associates wi ons with proteason ic-reticulum-asso om the ER to the enstrate that the U sequestration of p	xpressed, type 2 ubiquit xy-terminal Ub-associat th poly-Ub chains throu me subunits. Evidence sociated protein degrada proteasome for subseq BL domain of UBQLN1 rrotein aggregates durin	ted (UBA) domain (1). gh its UBA domain, where the suggests that UBQLN2 tion (ERAD) as it transquent degradation (2-5 binds UIM-containing of aggresome formations.	Research studies nile the UBL domain L acts as a shuttling ports misfolded, Additional endocytic proteins	
		ns (8). Polymorphis neimer's disease (9-	ms in the corresp	localized in neurofibrilla onding <i>UBQLN1</i> gene r		er's disease-affected n a risk of	

Species Reactivity

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

Western Blot Buffer

IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.

Applications Key

WB: Western Blotting IP: Immunoprecipitation

Cross-Reactivity Key

H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster

X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse

GP: Guinea Pig Rab: rabbit All: all species expected

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Limited Uses

UBQLN1 (D3T7F) Rabbit mAb (#14526) Datasheet Without Images Cell Signaling Technology

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