3/23/24, 11:12 AM Revision 1

Store at -20C	β-Arrestin 1/2 (D24H9) Rabbit mAb	N.	Cell Signaling		
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com		
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Applications: WB, IP	<b>Reactivity:</b> H M R Mk	Sensitivity: Endogenous	<b>MW (kDa):</b> 50	Source/Isotype: Rabbit IgG	<b>UniProt ID:</b> #P49407, #P32121	Entrez-Gene Id: 408, 409		
Product Usage Information		<b>pplication</b> /estern Blotting nmunoprecipitation	<b>Dilution</b> 1:1000 1:200					
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.						
Specificity / Sensitivity		$\beta$ -Arrestin 1/2 (D24H9) Rabbit mAb detects endogenous level of total beta-arrestin 1 and beta-arrestin 2 proteins.						
Source / Purification		Monoclonal antibody is produced by immunizing animals with a recombinant protein containing the carboxy-terminal region of human $\beta$ -arrestin 1.						
Background	lig; ph sig an arr fur fur rec	and binding stimulate osphorylated GPCR a maling (1). Four distir d arrestin 4 (X-arrestin estin 1) and arrestin 3 inction as adaptor and c family proteins to G ceptor tyrosine kinase	s GPCR phospho and the eventual act mammalian au n) are localized t 3 (β-arrestin 2) au scaffold proteins PCRs in Erk active signaling pathwo	rylation, which is follo internalization of the r restin proteins are kno o retinal rods and con re ubiquitously expres and play important ro vation pathways (3,4). ays (5-8). Additional e	oupled receptor (GPCR) s wed by binding of arrestin eceptor and desensitization own. Arrestin 1 (also know es, respectively. Arrestin 2 sed and bind to most GPC les in other processes, su $\beta$ -arrestins are also invol- vidence suggests that $\beta$ -a criptional cofactors (9,10).	n to the on of GPCR vn as S-arrestin) 2 (also known as β- CRs (2). β-arrestins uch as recruiting c- ved in some urrestins translocate		
Background Refe	2.1 3.1 5.1 6. 7.1 8. 9.1 10.1	Lefkowitz, R.J. and S Luttrell, L.M. et al. (19 Luttrell, L.M. et al. (19 Luttrell, L.M. and Lefk Waters, C. et al. (200	henoy, S.K. (200 999) Science 283 999) Curr Opin C cowitz, R.J. (2002 4) Semin Cell De Ihalen, E.J. (200- 005) Cell Signal Cell 123, 833-47 007) J Cell Sci 12	ell Biol 11, 177-83. 2) J Cell Sci 115, 455- 10 Biol 15, 309-23. 4) Curr Opin Cell Biol 17, 263-77. 20, 213-8.	65.			
Species Reactivity		Species reactivity is determined by testing in at least one approved application (e.g., western blot).						
Western Blot Buffer		PORTANT: For wester % Tween® 20 at 4°C	,	ate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, aking, overnight.				
Applications Key	WE	<b>3:</b> Western Blotting <b>IF</b>	: Immunoprecipi	tation				
Cross-Reactivity Key		Kenopus <b>Z:</b> zebrafish	: rat <b>Hm</b> : hamster <b>Mk</b> : monkey <b>Vir</b> : virus <b>Mi</b> : mink <b>C</b> : chicken <b>Dm</b> : D. melanogaster h <b>B</b> : bovine <b>Dg</b> : dog <b>Pg</b> : pig <b>Sc</b> : S. cerevisiae <b>Ce</b> : C. elegans <b>Hr</b> : horse abbit <b>All</b> : all species expected					
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β-Arrestin 1/2 (D24H9) Rabbit mAb (#4674) Datasheet Without Images Cell Signaling Technology

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