

Mouse Monoclonal Antibody to

Phosphoserine

clone 4A3

CIUI	IC 4AJ				88	fax: +49-764	1-455 670	
Order Size (μα Lot No.	g)	0019-100/P\$ 100 0019S	SER-4A3			03/160307F		
Isotype	Species Reactivit	ty Applications	Mol. Weight	Ref.Cell Line	Epitope	Immun	ogen	
lgM	human, mouse, dog	rat, WB, ELISA, IP	pattern			phospho conjuga	oserine ted to KLH	
Backgroun	d and Specificity:					Related Products		
extracellular the assemble modulating Modification Please note on the surr Mab PSER-	r signals to the cell i ly of protein comple enzymatic activity o o f proteins on serii e that phosphoser ounding amino ac 4A3 recognizes a b	norylation of cellular nucleus. Phosphoryl exes or may alter the or the ability to under ne residues is media ine detection by me cid sequence! proad range of serine harged amino acids	ated epitopes m 3-dimensional go protein-prote ted by serine/th onoclonal antik	hay serve as dockir protein structure th sin-interactions. ireonine kinases. bodies is always c d proteins in crude	ng sites for us dependent cell	mab against Phosphos #0018-100/pSer-1C8 #0020-100/pSer-4A9 #0021-100/pSer-4H4 #0022-100/pSer-7F12 #0023-100/pSer-16B4 mab against Phosphot #0024-100/pThr-1E11 #0025-100/pThr-4D11 #0026-100/pThr-14B3		
Purification: The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size exclusion chromatography.								
		philized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and crose.						
Reconstitution: Re		econstitute with 1 ml H ₂ O (15 min, RT).						
Stability:	U re TI	For long-term storage, freeze lyophilizate upon arrival (-20°C). Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to 1 week.						
	A	Avoid repeated freeze / thaw cycles.				1 2	3 4 5 6	
Positive Co	ontrol: #0	0901: phosphoserine	001: phosphoserine/phosphothreonine positive control					
Immunoblo	С В	ug/ml for HRPO/ECL detection <u>commended blocking buffer:</u> BSA/Tween 20 based pcking buffer. D NOT USE MILK OR CASEIN FOR BLOCKING!				200 116 66 45 31 		
Immunocytochemistry: ND		e at 1 - 10 μg per 10 ⁶ pervanadate-treated A431 cells) e at 0.05 μg/ml				Phosphoserine Detection Phosphoprotein Positive Control was probe with lane 1: mab 1C8 (IgM), 1 μg/ml lane 2: mab 4A3 (IgM), 1 μg/ml		

All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.



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orders & support:

lane 2: mab 4A3 (IgM), 1 µg/ml lane 3: mab 4A9 (IgM), 1 µg/ml

lane 4: mab 4H4 (IgM), 1 µg/ml

lane 5: mab 7F12 (IgG), 1 µg/ml lane 6: mab 16B4 (IgM), 1 µg/ml