Mouse Monoclonal Antibody to



Phosphotyrosine

clone 9F1

						88	8
Order N	No.:		0156-100/PT	YR-9F1		88	8
Size (µg)			100			88	8
Lot No.:			0156S			88	
Isotype S	pecies Re	activity	Applications	Mol. Weight	Ref.Cell Line	Epitope	02/060307F Immunogen
	•	-	WB, ELISA, IP	-		pY pY	phosphopeptide
do		idee, rat	, 110, 2210, 1, 11	pattom			conjugated to KLH
Background a	and Speci	ficity:					Related Products
					tral steps in transd		mab against Phosphotyrosine
Atracellular signals to the cell nucleus. Phosphorylated epitopes may serve as docking sites for e assembly of protein complexes or may alter the 3-dimensional protein structure thus						#0027-100/pTyr-2C8	
nodulating enz	zymatic ac	tivity or th	e ability to under	go protein-prote	in-interactions.		#0028-100/pTyr-3B12
					tyrosine kinases. T embly of protein co		#0029-100/pTyr-9H8
			residues with SH2 or PID domains.				#0030-100/pTyr-16F4
lab PTYR-9F1 recognizes phosphotyrosine in the context of the surrounding amino acids,						acids	#0133-100/pTyr-2A5
olerating hydro	ophobic ar		s and phosphotyre				#0226-100/pTyr-1F9
ohosphotyrosir	ne.						
sup		supe	e antibody was purified from serum-free cell culture ernatant by subsequent thiophilic adsorption and size lusion chromatography.				
Formulation: lyophilized Sucrose.			lized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and se.				
Reconstitutio	on:	Reco	Reconstitute with 1 ml H2O (15 min, RT).				
Stability:		Upor recor	n reconstitution, a nstituted antibody v aliquots at 37°C	liquote and free can be stored f	zate upon arrival (-2 ze in liquid nitroger frozen at -80°C up ots may be stored a	n; to 1 year.	
		Avoi	d repeated freez	e / thaw cycles	3.		1 2 3 1 5
Positive Conti	trol:	#003	8: phosphotyrosii	ne MW standard	b		1 2 3 4 3
Immunoblottir	ing:	Rece block	ig/ml for HRPO/E <u>ommended bloc</u> king and blot incu 31-500/CPPT or #	<mark>king buffer:</mark> Ca bation buffer, e.	isein/Tween 20 bas .g. nanoTools prod ₽T.	sed uct	200— 116— 66— 45—
							31— — — — —
							=
mmunoprecip	pitation:	use	at 1 - 10 µg per 1	06 pervanadate-	treated A431 cells		Phosphotyrosine Detection
	-		at 1 - 10 µg per 10	0 ⁶ pervanadate-	treated A431 cells		Lysates of pervanadate-treated A431 cells
mmunoprecip mmunocytoc ELISA:	-	ND	at 1 - 10 µg per 10 at 0.05 µg/ml	0 ⁶ pervanadate-	treated A431 cells		Lysates of pervanadate-treated A431 cells were probed with lane 1: mab 2A5 (IgG), 1µg/ml
mmunocytoc	chemistry:	ND use a					Lysates of pervanadate-treated A431 cells were probed with

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