BIOMOL GmbH Waidmannstr. 35 22769 Hamburg info@biomol.de www.biomol.de Phone: +49-40-8532600 or 0800-2466651 (D) Fax: +49-40-85326022 or 0800-2466652 (D) Mouse Monoclonal Antibody to



biomol

mouou			.0					
Pho	osphotyro	osine						
clo	ne 16F4			biotinylated				
Orde	r No.:	0030-100B		-16F4	ŏŏ	ĕ		
Size (µg)		100	100					
Lot No.:		0030S	0030S		88		02/060307F	
Isotype	Species Reactiv	vity Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
lgG1	human, mouse, dog	rat, WB, ELISA, IF	pattern		D - I - pY ·	- A - E	phosphopeptide conjugated to KLH	
<u> 3ackgroui</u>	nd and Specificity	<u>/:</u>				Related Pr	oducts	
Mab PTYR	-16F4 recognizes p ydrophobic amino n:	sine residues with S phosphotyrosine in t acids directly neight The antibody was pu	he context of the oured to phospho irified from serum	surrounding amino otyrosine. n-free cell culture		#0133-100/pТуг-2 #0156-100/pТуг- #0226-100/pТуг-	9F1	
		supernatant by subsequent thiophilic adsorption and size exclusion chromatography.						
		iquid; 0.5 mg/ml in PBS/0.09% Na-Azide/PEG and Sucrose						
be s Tha		be stored frozen at - Thawed aliquots ma	quote and freeze in liquid nitrogen; reconstituted antibody can stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. awed aliquots may be stored at 4°C up to 3 months. Avoid beated freeze / thaw cycles					
Positive Control: #0		#0038: phosphotyro	038: phosphotyrosine MW standard					
Re blo		Recommended blo blocking and blot ind	5 µg/ml for HRPO/ECL detection acommended blocking buffer: Casein/Tween 20 based bocking and blot incubation buffer, e.g. nanoTools product 031-500/CPPT or #3031-3000/CPPT.					
-	-	use at 1 - 10 µg per ND	10 ⁶ pervanadate-	treated A431 cells				
		use at 0.05 μg/ml						

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