

Mouse Monoclonal Antibody to

src (phospho-Tyr 416)

clone 9A6

					88	ax:	+49-7641-455 671
Orde	r No.:	0080-100/sr	c-9A6		88	8	
Size (µg)		100			8		
Lot No.:		0080S				03/0805	07F
Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope	0 00,0000	Immunogen
lgG3	human, mouse	WB, ELISA, Flow cytometry, ICC	60 kDa	none	phosphotyros D N E pY T A		phosphopeptide conjugated to KLH
Backgrou	nd and Specificity:					Related Pro	oducts
 Src is the best understood member of a family of nine tyrosine kinases regulating cellular responses to extracellular stimuli. Src becomes activated upon dephosphorylation of Tyr 527, leading to a conformational change of the src molecule towards an "open", active conformation which allows binding to other proteins via the SH2 and SH3 domain. Activated src phosphorylates a variety of substrates involved in the mitogenic signalling pathway, cytoskeletal organization, cell-substrate adhesion, cell-cell adhesion, cell-cell communication, and RNA processing. Mab src-9A6 specifically interacts with activated src phosphorylated at Tyr 416 and with src family kinases phosphorylated at the corresponding Tyr in the activation loop. The antibody does not crossreact with the non-phosphorylated form of src nor with unrelated phosphorylation sites. 						mab to src (N #0170-100/src-11f mab to src (p #0080-100Biotin/s mab to yes (N #0169-100/yes-2B	⁻¹ Tyr 416), biotinylated rc-9A6 J-terminus)
sup		e antibody was purified from serum-free cell culture pernatant by subsequent thiophilic adsorption and size clusion chromatography.					
		philized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and crose.					
Reconstitution: Re		constitute with 1 ml H_2O (15 min, RT).					
Up rec Th 3 r		r long-term storage, freeze lyophilizate upon arrival (-20°C). on reconstitution, aliquote and freeze in liquid nitrogen; constituted antibody can be stored frozen at -80°C up to 1 year. aw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to nonths.					
		oid repeated freeze / thaw cycles.				2	1 2 00—
Positive Co	ontrol: non	ne				1	16—
Immunoble	otting: 0.5 <u>Re</u> blo	µg/ml for HRPO/ECL detection <u>commended blocking buffer:</u> Casein/Tween 20 based cking and blot incubation buffer, e.g. nanoTools product 031-500/CPPT or #3031-3000/CPPT.				66— — 45— 31—	
_							
-	ecipitation: ND					Phosphospec	ificity
Immunocy ELISA:	h munocytochemistry: ND L ISA: use at 0.05 μg/ml					pervanadate s were applied t lane) and tran	tracts of control (co) and stimulated HEK-293 tumor to SDS-PAGE (ca 20.000 c sferred to PVDF membran

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



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lls ls per lane) and transferred to PVDF membranes. Immunoblots were probed with mab src 9A6 (0.5 μ g/ ml) for 1h at RT and developed by ECL (exp. time: 30 sec).

lane1: Co; lane2: Pervanadate