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src (N-terminus)

clone 11F1

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Order N	No.:		0170-100/sr	c-11F1			8		
Size (µg)			100			800	Š		
Lot No.:			0170S			S S S S S S S S S S S S S S S S S S S	02/1603	07F	
Isotype S	Species	Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
•		mouse, rat	WB, ELISA	60 kDa	A431	N-terminus		peptide conjugated to	
ŭ	log							hemocyanin	
Background	and Sp	ecificity:					Related Pro	Dducts	
Src is the best understood member of a family of 9 tyrosine kinases regulating cellular responses to extracellular stimuli. Src is activated by PDGF and other growth factors that							mab to src (phospho-Tyr 416) #0080-100/src-9A6		
activate transmembrane tyrosine kinase receptors as well as increased intracellular calcium o oxidative stress. Src becomes activated upon dephosphorylation of Tyr 527, leading to a						alcium or	mab to yes (N-terminus)		
conformationa	al chang	e of the src n	nolecule towards	an "open", activ	e conformation wh	ich allows	#0169-100/yes-2E	38	
	inding to other proteins via the SH2 and SH3 domain. Activated src phosphorylates a variety of ubstrates involved in the mitogenic signalling pathway, cytoskeletal organization, cell-substrate								
			ell communicatio			Saboliale			
Mab src-11F1	1 specifi	cally recogniz	res the N-terminu	us of src in West	tern blot at 60 kDa.				
	r op oom	ouny roooginz							
Purification:			The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size						
			exclusion chromatography.						
Formulation:	1		lyophilized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and Sucrose.						
Reconstitutio	on:	Reconstitute with 1 ml H_2O (15 min, RT).							
Stability:			For long-term storage, freeze lyophilizate upon arrival (-20°C). Upon reconstitution, aliquote and freeze in liquid nitrogen;						
		recor	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 3 months.						
		Δνοί	d repeated freez	ve / thaw cycles					
					-			1 2 3 4 5 6 7	
Positive Cont	trol:	I: #0831: Cell lysate from untreated A431 cells					200 — 116 —		
Immunoblotti	ing:		0.5 μg/ml for HRPO/ECL detection <u>Recommended blocking buffer:</u> Casein/Tween 20 based blocking and blot incubation buffer, e.g. nanoTools product				66 — — —		
			1-500/CPPT or #				31—2		
Immunoprosi	initation	n: ND					Detection of end	orenous src	
							Detection of endogenous src Whole cell extracts of vanadate treated tumor cells (20.000 per lane) were applied to SDS-PAGE and transferred to a		
mmunocytoc	chemist	. 					membrane. The in µg/ ml) for 1h at R	nmunoblot was probed with mab src-11 T and developed by ECL (exp. time: 30	
ELISA:		use a	t 0.05 μg/ml					2: SW480; lane 3: SW620; lane 4: HT2 ne 6: MDA-MB231; lane 7: T47D	

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