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nanc **NTIKOERPERTECHNIK** 

## Mouse Monoclonal Antibody to

shc (C-terminus)
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## clone 11F6

		888						
Order No.:		0157-100/shc-11F6				8		
Size (µg)		100				8		
Lot No.:		0157S				03/08050	)7E	
Isotype Sp	ecies Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope	03/08030	Immunogen	
	nan, mouse	WB, ICC, IHC	46/52/66 kDa	3T3	C-terminus		peptide conjugated to	
Ŭ							hemocyanin	
Background ar	nd Specificity:					Related Pro	ducts	
Mammalian cell	s can evoress thre	e alternatively sn	liced isoforms o	f the shc adaptor p	orotein:	mab to shc (n	hospho-Tyr239/240)	
Mammalian cells can express three alternatively spliced isoforms of the shc adaptor protein: shc/p46, shc/p52 and shc/p66. shc/p66 contains a unique N-terminal protein domain. In addition						#0093-100/shc-1E3		
o tyrosine phosphorylation of Tyr 239/240 and/or Tyr 317, shc/p66 is phosphorylated at serine 36, e.g. in response to EGF.						mab to shc (phospho-Tyr 317) #0100-100/shc-15E11		
Serine phosphorylation of shc/p66 impairs its ability to bind to the activated EGF receptor thus						mab to shc/p66 (N-terminus)		
nhibiting EGF re	hibiting EGF receptor downstream signalling pathways.						#0180-100/shc/p66-24E4	
Mab shc-11F6 specifically recognizes the C-terminus of shc.							mab to shc/p66 (phospho-Ser 36) #0094-100/shc/p66-6E10	
Purification: The antibody was purified from serum-free cell culture								
su		pernatant by subsequent thiophilic adsorption and size clusion chromatography.						
		philized from 1 ml PBS / 0.09 % Na-azide / PEG and crose.						
Reconstitution	: Reco	constitute 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; 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.						
	Thav							
	3 mc	ontns.						
	Avoi	Avoid repeated freeze / thaw cycles.				1	23456789	
Positive Control: #		861: Cell lysate from untreated 3T3 cells				200— 116—	-=	
Immunoblotting		1 μg/ml for HRPO/ECL detection <u>Recommended blocking buffer:</u> Casein/Tween 20 based				66—		
	Rec					45 <b>— = =</b> 31 <b>—</b>		
		blocking and blot incubation buffer, e.g. nanoTools product #3031-500/CPPT or #3031-3000/CPPT.				31-		
	#300							
Immunoprecipi	itation: ND					Detection of endo	genous shc	
mmunocytoch						Whole cell lysates of serum starved tumor cells (ca. 20.000		
mmunocytoch	iennisu y. ND					per lane) were app membrane. The im	lied to SDS-PAGE and transferred to a P munoblot was probed with mab shc-11F6	
ELISA:	ND						F and developed by ECL (exp. time: 30 se	
						lane 5: MDCK; lane	2: HepG2; lane 3: HEK293; lane 4: SH-S e 6: PC12; lane 7: CMT 93; lane 8: Neuro	
	All products a	re supplied for r	esearch and in	vestigational		lane 9: 3T3		

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