

STAT6 (aa 650-670)

clone 8C12

Order No.:	0063-100/STAT6-8C12
Size (µg)	100
Lot No.:	0063S



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03/080507F

Isotype S	pecies Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope	Immunogen
lgG1 հւ	uman, dog	WB, ELISA, IHC	100 kDa	HepG2	aa 650-670	peptide conjuagted to KLH
Background a	and Specificity:		Related Products			
transcription. S cytokine signa Phosphorylate STAT dimers to target genes. STAT6 is activ tyrosine 641 b and translocate	teins serve as both of STATs are mediators II, STAT proteins are ad STAT proteins dim bind to specific DNA vated primarily by IL-4 y Janus Kinase (JAK es to the nucleus wh	mab to STAT1 (phospho-Ser 727) #0176-100/STAT1-12C5 mab to STAT3 (phospho-Tyr 705) #0036-100/STAT3-9E12 mab to STAT3 (phospho-Ser 727) #0145-100/STAT3-23G5 mab to STAT5 A/B (phospho-Tyr 695/699) #0121-100/STAT5-5G4 mab to STAT6 (phosph-Tyr 641) #0079-100/STAT6-16E12				
Purification:	super	ntibody was puri natant by subse sion chromatogra	quent thiophilic a			
Formulation:	lyoph Sucro	ilized from 1 ml 2 ose.	2 x PBS / 0.09 %			
Reconstitutio	on: Reco	nstitute with 1 ml	H_2O (15 min, R			
Stability:	Upon recon	ng-term storage reconstitution, a stituted antibody aliquots at 37°C nths.	liquote and free can be stored f	n; to 1 year.		
	Avoid	d repeated freez	e / thaw cycles		1 2 3 4 5 6 7	
Positive Cont	t rol: #081	1: Cell lysate fror	n untreated Hep		200—	
Immunoblotti	Reco block		<u>king buffer: Ca</u> bation buffer, e.	asein/Tween 20 bas .g. nanoTools produ ⊇T.		116 66 45 31
Immunopreci	pitation: ND				Detection of endogenous STAT6	
Immunocytoc	chemistry: ND					Whole cell lysates of serum starved tumor cells (20.000 cel lane) were applied to SDS-PAGE and transferred to a PVD membrane. The immunoblots was probed with mab STAT6-8C12 (0.5 µg/ ml) for 1h at RT and developed by Et
ELISA:	use a	t 0.05 µg/ml				(exp. time: 30 sec). lane 1: A431; lane 2: SW480; lane 3: SW620; lane 4: HT29
	All products ar		lane 5: MCF7; lane 6: MDA-MB231; lane 7: T47D			

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