

Mouse Monoclonal Antibody to

STAT5 A/B (phospho-Tyr 694/699)

clone 5G4

Order No.:	0121-100/STAT5-5G4
Size (ug)	100

Size (µg) Lot No.:

0121S





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Lot No	••				88	8 06/2708	08F
Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
lgG1	human	WB, ELISA, IHC, ICC	95 kDa	MCF-7	phosphotyros phosphotyros V D G pY V	ine 699 (B)	phosphopeptide conjugated to KLH
Backgrour	nd and Specificity:					Related Pro	oducts
The STAT proteins serve as both cytoplasmic <u>signal transducers and nuclear activators of</u> <u>transcription</u> . STATs are mediators involved in cytokine signalling. In response to a specific cytokine signal, STAT proteins are phosphorylated on conserved tyrosine residues. Phosphorylated STAT proteins dimerize via their SH2 domains and move to the nucleus. The STAT dimers bind to specific DNA elements resulting in transcriptional regulation of downstream target genes. STAT5 is activated in response to prolactine, growth hormone, GM-CSF, and IL-2. Mab STAT5-5G4 specifically recognizes STAT5A phosphorylated at Tyr 694 and STAT5B phosphorylated at Tyr 699. The antibody does not crossreact with the non-phosphorylated form of STAT5 nor with unrelated tyrosine-phosphorylated proteins. Mab STAT5-5G4 is suitable for Western blot and ELISA applications.						#0176-100/STAT1 mab to STAT #0036-100/STAT3 mab to STAT #0145-100/STAT3 mab to STAT #0079-100/STAT6	3 (phospho-Tyr 705) ^{1-9E12} 3 (phospho-Ser 727) ^{1-23G5} 6 (phosph-Tyr 641) ^{1-16E12} 6 (aa 630-650)
Purificatio	su	e antibody was puri pernatant by subse clusion chromatogra					
Formulatio		liquid; 0.1mg/ml in in PBS/0.09% Na-Azide/PEG and Sucrose/50% Glycerol					
Reconstitu	ition:						
Stability:		r long-term storage C, aliquots may be s	at -20°C. At				
Avoid repeated freeze / thaw cycles.							
Positive Co	ontrol: #08	382: Cell lysate fror	n pervanadate-t	reated MCF-7 cell	s		12
Immunoble	Re blo	5 μg/ml for HRPO/E commended bloc ocking and blot incu 031-500/CPPT or #	<mark>king buffer:</mark> Ca bation buffer, e.	g. nanoTools prod		Ī ,	00 16 66 45 31
Immunopr	ecipitation: ND)				Activation of STA	T5 A/B in MCF-7 cells
Immunocy	tochemistry: ND)				(lane 2) MCF-7 ce to a PVDF membr	of untreated (lane 1) and pervanada lls were applied to SDS-PAGE and t ane. The immunoblot was probed wi µg/ml for 1h at 15-22°C and develo

ELISA:

use at 0.05 µg/ml

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

adate-treated d transferred with mab eloped by STAT5-5G4 at 0.5 µg/ml for ECL (exposure time: 5 sec). 1h at 15-22°C at