Waidmannstr. 35 22769 Hamburg biomol info@biomol.de www.biomol.de Phone: +49-40-8532600 or 0800-2466651 (D) Fax: +49-40-85326022 or 0800-2466652 (D)

BIOMOL GmbH



Mouse Monoclonal Antibody to

SAPK1β/jnk3 (N-Terminus)

clone 4G6

Order No.:		0220-100/S	0220-100/SAPK1b/jnk3-4G6					
Size (μg) Lot No.:		100						
		02205	0220S				04/080507F	
Isotype	Species Reacti		Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
lgG1	human	WB, IHC	54 kDa	SH-SY5Y	N-Terminus		peptide conjugated to hemocyanin	
Backgrour	nd and Specificit	<u>v:</u>				Related Pro	oducts	
such as hea protein synt produced un consists of 3	at and osmotic she thesis. They are a nder conditions of 3 isoforms: SAPK	ases (SAPKs) are stro ock, UV light and othe also activated strongly f stress, such as proir (1α/jnk2; SAPK1β/jnk ally interacts with the I	er DNA-damaging r in response to a nflammatory cytol 3; SAPK1γ/jnk1.	g reagents, and inl gonists that are re kines. The SAPK1,	nibitors of leased or	#0200-100/SAPK mab to SAPH #0190-100/SAPK mab to SAPH #0041-100/SAPK mab to SAPH #0035-100/SAPK mab to SAPH #0053-100/SAPK mab to MAPH #0012-100/MAPK	(1α/jnk2 (N-terminus) 1a-12C5 (1/2 (T - G/P - pY) 1/2-9H8 (2α (N-terminus) 2a-13D5) 2a-20B11 (28 (N-terminus) 2d-5H7 (1/2 (pT-E-pY) -12D4 (2 (C-terminus)	
su			e antibody was purified from serum-free cell culture pernatant by subsequent ultrafiltration and size exclusion romatography.				K 2 (N-terminus) 2-6H3 K 2 (internal sequence) 2-12A4 K7(a-bE	
Su		Sucrose.					mab to MAPK7/erk5 #0223-100/MAPK7/erk5-12F2 mab to Mxi 2 (N-terminus) 0046-100/Mxi-2F2	
			teconstitute with 1 ml H ₂ O (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.						
		Avoid repeated freeze / thaw cycles.					12345678	
Positive Control: #		#1001: Cell lysate fro	1001: Cell lysate from untreated SH-SY5Y cells					
Immunoblotting:		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 #3031-500/CPPT or #3031-3000/CPPT.				116 66 45 31		
Immunocytochemistry: N		ND	D				Detection of endogenous SAPK1 beta Whole cell lysates of serum starved tumor cells (20.000 c lane) were applied to SDS-PAGE and transferred to PVD membranes. Immunoblots were probed with mab SAPK1b/jnk3-4G6 (0.5 µg/ ml) for 1h at RT and develope ECL (exp. time: 30 sec).	
		ND						
ELISA:		ND cts are supplied for research and investigational Not for use in humans or laboratory animals.				lane 1: A431; lane	9 2: A549; lane 3: SKOV3; lane 4: OVC/ ne 6: PC3; lane 7: HeLa; lane 8: HepG2	