

Mouse Monoclonal Antibody to

SAPK1α/jnk2 (N-Terminus)

clone 12C5

Order No.:		0190-100/SAPK1a/jnk2-12C5						
Size (µg)		100				8		
Lot No.:		0190S				04/080507F		
Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
lgG1	human, mouse, rat, dog	, WB, ELISA, IHC	54 kDa	A431	N-terminus		peptide conjugated hemocyanin	
Background and Specificity:							Related Products	
Stress-activated Protein Kinases (SAPKs) are strongly activated in response to adverse stimuli mab to SAPK1β/jnk3 (N-							1β/jnk3 (N-terminus)	

Stress-activated Protein Kinases (SAPKs) are strongly activated in response to adverse stimuli such as heat and osmotic shock, UV light and other DNA-damaging reagents, and inhibitors of protein synthesis. They are also activated strongly in response to agonists that are released or produced under conditions of stress, such as proinflammatory cytokines.

The SAPK1/jnk family consists of 3 isoforms: SAPK1α/jnk2; SAPK1β/jnk3; SAPK1γ/jnk1.

Mab SAPK1a-12C5 specifically interacts with the N-terminus of SAPK1a/jnk2 kinases.

Purification:	The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size exclusion chromatography.
Formulation:	lyophilized from 1 ml PBS / 0.09 % Na-azide / PEG and Sucrose.
Reconstitution:	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; 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.
Positive Control:	#0831: Cell lysate from untreated A431 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.
Immunoprecipitation:	ND
Immunocytochemistry:	ND
ELISA:	use at 0.05 g/ml

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

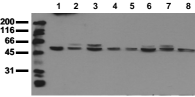


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peptide conjugated to

#0220-100/SAPK1b/jnk3-5D10

mab to SAPK1y/jnk1 (N-terminus) #0200-100/SAPK1g/jnk1-5D10 mab to SAPK1/2 (T - G/P - pY) #0041-100/SAPK1/2-9H mab to SAPK2a (N-terminus) #0034-100/SAPK2a-13D5 (crossreaction with Mxi2) #0035-100/SAPK2a-20B11 (no crossreaction with Mxi2) mab to SAPK28 (N-terminus) #0053-100/SAPK2d-5H7 mab to MAPK 1/2 (pT-E-pY) #0012-100/MAPK-12D4 mab to MAPK 2 (C-terminus) #0011-100/MAPK2-6G1 mab to MAPK 2 (N-terminus) #0178-100/MAPK2-6H mab to MAPK 2 (internal sequence) #0239-100/MAPK2-12 mab to MAPK7/erk5 #0223-100/MAPK7/erk5-12F2 mab to Mxi 2 (N-terminus) 0046-100/Mxi-2F2 2 3 4 5 6 7 8 1



Detection of endogenous SAPK1alpha

Whole cell lysates of serum starved tumor cells (20.000 cells per lane) were applied to SDS-PAGE and transferred to a PVDF membrane. The immunoblot was probed with mab SAPK1a/jnk2-12C5 (0.5 µg/ ml) for 1h at RT and developed by ECL (exp. time: 30 sec).

lane 1: A431; lane 2: A549; lane 3: SKOV3; lane 4: OVCAR5; lane 5: HaCaT; lane 6: PC3; lane 7: HeLa; lane 8: HepG2