Mouse Monoclonal Antibody to





MAPK2/erk2 (N-terminus)

100

clone 6H3

Order No.:

Size (µg)

biotinylated

BIOMOL GmbH Waidmannstr. 35

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Fax:

0178-100BIOTIN/MAPK2-6H3

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Lot No.:			0178S				03/150307F			
Isotype	Species	Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen		
lgG1	human, dog	mouse, rat,	WB, ELISA	42 kDa	HepG2	N-terminus		peptide conjugated to hemocyanin		
Backgrour	nd and Sp	Related Products								
Extracellular signal/mitogen activated protein kinases (erk/MAPK) are a group of proline-directed serine/threonine kinases that are activated by dual phosphorylation of conserved threonine and tyrosine residues within a characteristic T X Y peptide motif. The mitogen-activated kinases erk1 (MAPK1) and erk2 (MAPK2) acquire full enzymatic activity upon phosphorylation of both threonine and tyrosine residues within the sequence motif T E Y. Mab MAPK2-6H3 specifically recognizes the N-terminus of MAP kinase 2 (erk2).								mab to MEK1 (pS218/222) mab to MEK2 (pS222/226) #0174-100/MEK1/2-7E10 mab to MEK1 (N-terminus) #0186-100/MEK1.10B1 mab to MEK1/2 #0150-100/MEK1/2-9G3 mab to MEK2 (N-terminus) #0148-100/MEK2-8E8 mab to MEK3 (N-terminus) #0166-100/MEK3-5F7 mab to MKK5 (N-terminus) #0224-100/MEK5-14B5 mab to MKK7 (N-terminus) #0224-100/MEK5-14B5 mab to MKK7 (N-terminus) #0189-100/MEK7-10F7 mab to MAPK 1/2 (pT-E-pY) #0012-100/MAPK-1204 mab to MAPK 2 (C-terminus)		
Purification	n:	super		quent thiophilic a	n-free cell culture adsorption and size	e	#0011-100/MAPK-6G11 mab to MAPK 2 (internal sequence) #0239-100/MAPK2-12A4 mab to MAPK7/erk5 #0223-100/MAPk7/erk5-12F2 mab to Fos (pS374) #0118-100/Fos-34E4 mab to Fos (N-terminus) #0122-100/Fos-8B5 mab to C-Raf (pS621) #0102-100/C-Raf-6B4 mab to C-Raf #0120-100/C-Raf-PBB-1			
Formulatio Reconstitu		liquid	, 0.5 mg/ml in PE	3S/0,09% Na-Az	zide/PEG and Sucr	ose				
Stability:		be sto	ored frozen at -80	0°C up to 1 year	reconstituted antil r. Thaw aliquots at C up to 3 months.					
Avoid repeated freeze / thaw cycles.										
Positive Co	ontrol:	#081 ⁻	1: Cell lysate fror	n untreated Hep	oG2 cells					
Immunoblo	otting:	Reco block		<u>king buffer:</u> Ca bation buffer, e.	isein/Tween 20 bas .g. nanoTools prod PT.					

Immunoprecipitation: ND

ND Immunocytochemistry:

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.