

Mouse Monoclonal Antibody to

PKB/Akt (dephospho-Ser 473)

clone 11A11

Size (µg) Lot No.: 100 0049S





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03/080507F

Isotype	Species React	ivity	Applie	ations	Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
lgG1	human, mous dog	e, rat,	WB, IHC	ELISA,	60 kDa	HepG2	C-terminus		peptide conjugated to KLH	
Backgroun	d and Specific	<u>ty:</u>						Related Pro	ducts	
 The PKB (RAC/akt) protein kinases are a family of second messenger-regulated serine/threonine kinases. Three mammalian isoforms (alpha, beta, gamma) have been identified so far; the alpha-isoform being the cellular homologue of the v-akt oncogene. Stimulation of cells with growth factors leads to activation of PKB by a phosphoinositide-3-kinase dependent signal transduction pathway. Mab PKB-11A11 specifically recognizes PKB when it is dephosphorylated at serine 473. 								mab to PKB (μ #0108-100/PKB-11 mab to PKB (l #0119-100/PKB-5C mab to PKBa #0144-100/PKBa-5 mab to PKBβ #0179-100/PKBb-8 mab to PKBβ #0179-100/PKBb-8 mab to Raptor #0255-100/Raptor mab to Rictor #0250-100/Rictor-1	C-terminus) 10 (Akt-1) G12 (Akt-2) B7 10E10	
Purificatior	1:	The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size exclusion chromatography.								
Formulatio	n:	lyophilized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and Sucrose.								
Reconstitu	tion:	Reconstitute with 1 ml H_2O (15 min, RT).								
Stability:	For long term storage, freeze lyophilizate upon arrival (-20°C): 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 Co	ontrol:	#0811: Cell lysate from untreated HepG2 cells.						1	2 3 4 5 6 7 8 9	
Immunoblo	otting:	0.5 μg/ml for HRPO/ECL detection200—Recommended blocking buffer: blocking and blot incubation buffer, e.g. nanoTools product #3031-500/CPPT or #3031-3000/CPPT.116—45—45—								
Immunopre	ecipitation:	ND						Detection of endo	genous PKB of serum starved tumor cells (20.000 cel	
Immunocyt	ochemistry:	ND						lane) were applied to SDS-PAGE and transferred to a PV membrane. The immunoblot was probed with mab PKB-1 (1 µg/ ml) for 1h at RT and developed by ECL (exp. time:		
ELISA:	LISA: use at 0.05 µg/ml All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.								: HepG2; lane 3: HEK293; lane 4: SH-S 6: PC12; lane 7: CMT; lane 8: Neuro 2	