## Mouse Monoclonal Antibody to



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clone 11E6

## Order No.: 0108-100/PKB-11E6

Size (µg) Lot No.:

## 0108S



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Isotype Species Reac	tivity Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
gG1 human, mous dog	se, rat, WB, ELISA, IHC, flow cytometry	60 kDa	HepG2	phosphoserin P Q F pS Y S		phosphopeptide conjugated to KLH
Background and Specific	<u>ity:</u>				Related Pro	ducts
The PKB (RAC/akt) protein serine/threonine kinases. T so far; the alpha-isoform be Stimulation of cells with gro lependent signal transduct mTOR/Rictor or DNA-PK) = <b>Mab PKB-11E6</b> specifically ELISA applications.	hree mammalian isoform ing the cellular homolog wth factors leads to acti- ion pathway. Activated I and threonine 308 (PDk	ns (alpha, beta, gue of the v-akt o vation of PKB by PKB is phosphor (1).	gamma) have bee oncogene. y a phosphoinositie rylated at serine 47	de-3-kinase 73	mab to PKB ((     #0119-100/PKB-5C     mab to PKBα.     #0144-100/PKBa-50     mab to PKBβ     #0179-100/PKBb-80     mab to PKB (c     #0049-100/PKB-11.     mab to Raptor     #0255-100/Raptor-1     mab to Rictor     #0250-100/Rictor-1	10 (Akt-1) G12 (Akt-2) B7 dephospho-Ser 473) A11 00E10
Purification: The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size exclusion chromatography.   End to it heaphilized from 1 and 2 at DDS (0.00.0) (No exists (DEC) and the price of the price o						
<b>ormulation:</b> lyophilized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and Sucrose.				and		
econstitution: Reconstitute with 1 ml $H_2O$ (15 min, RT).						
Stability:	For long term storage Aliquote and freeze ir be stored frozen at -8 Thawed aliquots may Avoid repeated freeze	n liquid nitrogen; 0°C up to 1 year be stored at 4°C	reconstituted anti r. Thaw aliquots at C up to 3 months.	body can		
		-				co EGF VH
Positive Control: mmunoblotting:	#0812: Cell lysate from 0.5 μg/ml for HRPO/E <u>Recommended bloc</u> blocking and blot incu #3031-500/CPPT or #	ECL detection ECL detection Intersection buffer: Ca	sein/Tween 20 ba g. nanoTools prod	sed	200 116 66 45 31	
mmunoprecipitation:	ND				Phosphospecificit	
mmunoprecipitation: mmunocytochemistry:	ND ND				Whole cell extracts or pervanadate trea to SDS-PAGE (ca 2	y of control (lane 1), EGF stimulated (lan ted (lane 3) SKOV3 tumor cells were a 00.000 cells per lane) and transferred tr fhe immunoblot was probed with mab

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