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) = Mab PKB-11E6 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						
ormulation: 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

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