Mouse Monoclonal Antibody to



biotinylated



erbB2 (aa 1240-1260)

clone 19D2

0192-100BIOTIN/erbB2-19D2

Size (μg) Lot No.:

Order No.:

100 0192S



02/230207F

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Isotype:	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope:		Immunogen:	
lgG1	human, mouse, dog	WB	185 kDa	SKOV-3	aa 1240 - 1	260	peptide conjugated to hemocyanin	
Background and Specificity:							Related Products	
ErbB2 is a member of the EGFR/erbB-receptor tyrosine kinase family. Dysregulation of erbB2 and/or activation of downstream signaling pathways has been implicated in many human cancers. ErbB2 is activated upon ligand dependent heterodimerization with EGFR or erbB4. ErbB2 homodimers are not favored due to the lack of an erbB2 specific extracellular ligand. Heterodimerization with EGFR or erbB4 leads to activation of the intrinsic tyrosine kinase activity of EGFR or erbB4 resulting in phosphorylation of multiple tyrosine residues within the erbB2 intracellular domain: Tyr 1023, Tyr 1112, Tyr 1139, Tyr 1196, Tyr 1222, and Tyr 1248.Transphosphorylation via src family kinases leads to phosphorylation of Tyr 877, via PKC of Thr 686, via CamKinase2 of Ser 1113. Phosphorylation of Thr 686 and Ser 1113 interferes with erbB2 endocytosis and degradation. Mab erbB2-19D2 specifically recognizes erbB2 at 185 kDa.						mab to erbB2 (intracellular domain; aa 860-880) #0222-100/erbB2-24B5 mab to erbB2 (phospho-Ser 1113) #0139-100/erbB2-9E10 mab to erbB2 (phospho-Thr 686) #0182-100/erbB2-9E10 mab to erbB2 (phospho-Thr 686) #0182-100/erbB2-19G5 mab to erbB2 (phospho-Tyr 1112) #0216-100/erbB2-19G5 mab to erbB2 (phospho-Tyr 1248; crossreacts with EGFR) #0221-100/erbB3-6G7 mab to erbB3 (aa1250-1270) #0237-100/erbB3-5A12 mab to erbB3 (C-terminus) #0141-100/erbB3-11A4 mab to erbB4 (aa1230-1250)		
Purificatio	supe	antibody was puri rnatant by subsec natography.		free cell culture on and size exclusic	n	#0228-100/erbB4-6C5 mab to erbB4 (pospho-Tyr 1242) #0229-100/erbB4-4C6 For monoclonal antibodies against EGFR and downstream targets, please refer to our website at www.nanotools.de		
Formulatio	on: liquid	; 0.5 mg/ml in PB	S/0.09% Na-Azi	de/PEG and Sucros	se			
Reconstitu	ution:							
Stability:	Aliqu	ote and freeze in	liquid nitrogen; a	antibody can be sto	red			

Avoid repeated freeze / thaw cycles.

Positive Control:

#0991:Cell lysate from untreated SKOV-3 cells

aliquots may be stored at 4°C up to 3 months.

frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed

 Immunoblotting:
 0.5 μg/ml for HRPO/ECL detection

 Recommended blocking buffer:
 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:	ND

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