

Mouse Monoclonal Antibody to

erbB3/Her3 (C-Terminus)

clone 11A4

Lot No.:

Order No.:	014
Size (µg)	100

)141-100/erbB3-11A4

0141S



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Isotype	Species Reactivi	y Applications	Mol. Weight	Ref.Cell Line	Epitope	Immunogen	
IgG1 I	human	WB	185 kDa	SW620	C-terminus	peptide conjugated to hemocyanin	
Background	and Specificity:					Related Products	
ErbB3 is a member of the EGFR/erbB receptor tyrosine kinase family. ErbB3 lacks intrinsic kinase activity due to an amino acid substitution within the ATP binding site. Upon heterodimerization with the other erbB family members, erbB3 becomes phosphorylated at multiple tyrosine residues that represent docking sites for downstream signaling proteins, e.g. PI3K, grb7 and shc. The erbB3 cytoplasmic domain contains 6 docking sites for PI3K. Thus, erbB3 is a potent activator of the PI3K/PKB signaling pathway.Mab erbB3-11A4 specifically recognizes the C-terminus of erbB3 at 185 kDa.Purification:The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size						mab to erbB2 (aa 1240-1260) #0192-100/erBb2-19D2 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/erbB2-7F8 mab to erbB2 (phospho-Tyr 1112) #0216-100/erbB2-19G5 mab to erbB2 (phospho-Tyr 1248; crossreacts with EGFR) #0221-100/erbB2-6G7 mab to erbB3 (aa1250-1270) #0237-100/erbB3-5A12	
exclusion chromatography. Formulation: Iyophilized from 1 ml PBS / 0.09 % Na-azide / PEG and Sucrose.					mab to erbB4 (aa1230-1250) #0228-100/erbB4-6C5 mab to erbB4 (pospho-Tyr 1242) #0229-100/erbB4-4C6		
Reconstitution: Reconstitute with 1 ml H_2O (15 min, RT).						For monoclonal antibodies against	
Stability:	U re T 3	or long-term storage pon reconstitution, a constituted antibod haw aliquots at 37°C months. void repeated free	aliquote and free y can be stored C. Thawed alique	EGFR and downstream targets, please refer to our website at www.nanotools.de			
Positive Cor Immunoblot	ntrol: # ting: 0 B	0961: Cell lysate fro .5 μg/ml for HRPO/E ecommended bloc locking and blot inct 3031-500/CPPT or a	m untreated SW ECL detection : king buffer: Ca	620 cells Isein/Tween 20 bas g. nanoTools prod		1 2 3 4 5 6 200- 116- 66- 45- 31-	
Immunopred	cipitation: N	D				Detection of endogenous erbB3	
Immunocyto	ochemistry N	D				Whole cell lysates of EGF stimulated serum starved tun cells (20.000 cells per lane) were applied to SDS-PAGE	
ELISA:		D s are supplied for l				transferred to PVDF membranes. Immunoblots were pro with mab erbB3-11A4 (0.5 µg/ml) for 1h at RT and developed by ECL (exp. time: 30 sec). lane 1: MDA-MB 231; lane 2: MDA-MB 468; lane 3: MCI lane 4: T47D; lane 5: SW480; lane 6: SW620	

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