

## Mouse Monoclonal Antibody to

## β-Catenin, C-terminus

clone 10H8

0.:	0006-100/b-CAT-10H8			
	100			

Size (µg) Lot No.:

Order N

## 0006S

nano	
	ANTIKOERPERTECHNI
88	



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orders & support: email: info@nanotools.de phone: +49-7641-455 670 +49-7641-455 671 fax:

lane 1: A431; lane 2:SW480; lane 3: SW620; lane 4: HT29; lane 5: MCF7; lane 6: MDA-MB231; lane 7: T47D

02/140307F

lsotype	Species Reactivit	y Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen		
lgG2a	human, mouse, do	g WB, ELISA, IP	90 kDa	SW480	C-terminus, a	a 769-781	recombinant beta-Catenin		
<u>Backgrou</u>	nd and Specificity:	_	Related Products						
transmemb interaction adhesion a β-catenin m suppressor transcriptio role not onl of gene act	and $\gamma$ -catenins are cy rane adhesion mole- of $\beta$ -catenin with the nd signal transmission hay also play a role in gene product APC. n factors of the TCF/ y in the maintainanc ivity. <b>F-10H8</b> specifically in	mab to b-catenin (N-Term/Exon2)   #0003-100/b-CAT-7D11   mab to b-catenin (Exon3)   #0004-100/b-CAT-9G2   mab to b-catenin (Core)   #0005-100/b-CAT-9G10   mab to b-catenin (C-Term/Exon14)   #0002-100/b-CAT-7D8   mab to dephospho-b-catenin (aa35-50)   #0051-100/b-CAT-8E4   mab to phospho-b-catenin (pY86)   #0123-100/b-CAT-24E1   mab to phospho-b-catenin (pY654)							
Purificatio	SL	he antibody was puri upernatant by subsec cclusion chromatogra	quent thiophilic a	)	#0159-100/b-CAT-1B11 For monoclantibodies against alpha-catenin, LEF, TFF3, E-, M- and N-Cadherin, please refer to our website at www.nanotools.de				
Formulatio	•	ophilized from 1 ml 2 ucrose.	2 x PBS / 0.1 %						
Reconstitu	ition: Ro	econstitute with 1 ml	H2O (15 min, F						
Stability:	Ul re Th	or long-term storage, pon reconstitution, a constituted antibody haw aliquots at 37°C months.	liquote and free can be stored f	n; to 1 year.					
Avoid repeated freeze / thaw cycles.							1 2 3 4 5 6 7		
Positive C	ontrol: #0	0801: Cell lysate fror	n untreated SW	480 cells.		200- 116- 66- 45-			
Immunobl	R bl	.5 μg/ml for HRPO/E ecommended bloc locking and blot incu 3031-500/CPPT or #	king buffer: Ca bation buffer, e.	g. nanoTools produ					
Immunopr	ecipitation: us	se at 1 - 10 μg per 10	0 <sup>6</sup> vanadate trea	ated A431 cells		Detection of endo	genous β-Catenin		
Immunocy	tochemistry: N	D			Whole cell lysates of serum starved tumor cells (20.000 cells per lane) were applied to SDS-PAGE and transferred to a PVDF membrane. The immunoblot was probed with mab				
ELISA:	us	se at 0.05 μg/ml				b-Cat-10H8 (0.5 $\mu g/$ ml) for 1h at RT and developed by ECL (exp. time: 3 min).			

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