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Mouse Monoclonal Antibody to

β-Catenin, N-terminus (exon 2)

clone 7D11

0003-100/b-CAT-7D11 Order No.:

Size (µg) 100 0003S Lot No.:

Isotype **Species Reactivity Applications** Mol. Weight Ref.Cell Line **Epitope Immunogen** SW480 IgG2a human, mouse, dog WB, ELISA, IP 90 kDa N-terminus, exon 2 recombinant β-Catenin

Background and Specificity:

The α -, β - and γ -catenins are cytoplasmic proteins mediating the interaction of Ca²⁺-dependent transmembrane adhesion molecules (cadherins) with the cytoskeletal network. The direct interaction of β-catenin with the cytoplasmic domain of cadherins plays a crucial role for cell-cell adhesion and signal transmission between neighbouring cells. Recent studies indicate that β-catenin may also play a role in tumorigenesis since it forms complexes with the tumor suppressor gene product APC. β-catenin directly interacts and constitutively activates transcription factors of the TCF/LEF gene family. Thus it is proposed that β-catenin plays a dual role not only in the maintainance and regulation of cell-cell interactions but also in the regulation of gene activity.

Mab β-CAT-7D11 specifically interacts with the N-terminus (exon 2) of β -catenin at 90 kDa.

Purification: The antibody was purified from serum-free cell culture

supernatant by subsequent thiophilic adsorption and size

exclusion chromatography.

Formulation: lyophilized from 1 ml 2 x PBS / 0.1 % Na-azide / PEG and

Sucrose.

Reconstitute with 1 ml H₂O (15 min, RT). Reconstitution:

For long-term storage, freeze lyophilizate upon arrival (-20°C). Stability:

Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to

3 months.

Avoid repeated freeze / thaw cycles

#0801: Cell lysate from untreated SW480 cells. **Positive Control:**

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: use at 1 - 10 µg per 106 vanadate treated A431 cells

Immunocytochemistry:

ND

ELISA: use at 0.05 µg/ml

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

Related Products

02/230307F

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 b-catenin (C-Term)

#0006-100/b-CAT-10H8

mab to dephospho-b-catenin (aa35-50)

#0051-100/b-CAT-7A7

mab to dephospho-b-catenin (aa27-37)

#0052-100/b-CAT-8E4

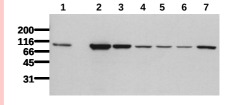
mab to phospho-b-catenin (pY86)

#0123-100/b-CAT-24E1

mab to phospho-b-catenin (pY654)

#0159-100/b-CAT-1B11

For monoclonal antibodies against alpha-catenin, LEF, TFF3, E-, M- and N-Cadherin, please refer to our website at www.nanotools.de



Detection of endogenous β-Catenin

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 b-Cat-7D11 (0.5 μg/ ml) for 1h at RT and developed by ECL (exp. time: 3

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