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Mouse Monoclonal Antibody to

BAD

clone 5E6

0072-100/BAD-5E6 Order No.:

100 Size (µg) 0072S Lot No.:

02/080507F

Species Reactivity Mol. Weight **Ref.Cell Line** Isotype **Applications Epitope Immunogen** IP, WB (see 19 kDa IgG1 human none recombinant human note), ICC, IHC BAD

Background and Specificity:

BAD is an important regulatory protein controlling cellsurvival/apoptosis. Unphosphorylated BAD heterodimerizes with Bcl-2 and Bcl-XL, thus neutralizing the anti-apoptotic properties of the Bcl

Activation of different signal transduction pathways leads to phosphorylation of BAD at multiple serine residues, e.g. phosphorylation of serine 136 by PKB, serine 112 by MAPK, and serine 155 by PKA, and dissociation of the BAD/Bcl heterodimers.

mab BAD-5E6 specifically binds the BAD protein but does not recognize BAD/Bcl-2 heterodimers in immunoprecipitation assays.

NOTE: We recommend to use mab BAD-5E6 for IP applications. The mab is also suitable for Western-blot applications if cells overexpressing BAD are used.

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

supernatant by subsequent thiopilic adsorption and size

exclusion chromatography.

Formulation: lyophilized from 1 ml 2 x PBS / 0.09 % 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.

none **Positive Control:**

Immunoblotting: 0.5 µg/ml for HRPO/ECL detection.

ND

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 - 2 µg/ml

ND Immunocytochemistry:

ELISA:

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

Related Products

mab to PKB (phospho-Ser 473)

#0108-100/PKB-11E6

mab to PKB (dephospho-Ser 473)

mab to PKB alpha, Akt-1 #0144-100/PKBa-5G1

mab to PKB beta, Akt-2

#0179-100/PKBb-8B7 mab to PKB

#0119-100/PKB-5C10