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Mouse Monoclonal Antibody to

Phosphothreonine

clone 4D11

0025-100/PTHR-4D11 Order No.:

100 Size (µg) 0025S Lot No.:



03/160307F

Mol. Weight Isotype **Species Reactivity Applications Ref.Cell Line Epitope Immunogen IgM** human, mouse, rat, WB, ELISA, IP pattern phosphopeptide conjugated to KLH dog

Background and Specificity:

Purification:

Phosphorylation and dephosphorylation of cellular proteins are central steps in transducing extracellular signals to the cell nucleus. Phosphorylated epitopes may serve as docking sites for the assembly of protein complexes or may alter the 3-dimensional protein structure thus modulating enzymatic activity or the ability to undergo protein-protein-interactions. Modification of proteins on serine residues is mediated by serine/threonine kinases.

Mab PTHR-4D11 recognizes a broad range of threonine-phosphorylated proteins in crude cell extracts, providing a valuable tool for non-radioactive phosphothreonine detection.

The antibody was purified from serum-free cell culture

supernatant by subsequent thiophilic adsorption and size

exclusion chromatography.

lyophilized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and Formulation:

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

1 week.

Avoid repeated freeze / thaw cycles.

#0901: phosphoserine/phosphothreonine positive control **Positive Control:**

1 µg/ml for HRPO/ECL detection Immunoblotting:

Recommended blocking buffer: BSA/Tween 20 based

blocking buffer.

DO NOT USE MILK OR CASEIN FOR BLOCKING!

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

ND Immunocytochemistry:

use at 0.05 µg/ml **ELISA:**

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

Related Products

mab against Phosphoserine

mab against Phosphothreonine

#0018-100/pSer-1C8

#0019-100/pSer-4A3

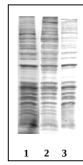
#0020-100/pSer-4A9

#0021-100/pSer-4H4

#0022-100/pSer-7F12

#0023-100/pSer-16B4

#0024-100/pThr-1E11 #0026-100/pThr-14B3



mab 1E11 (IgG), 1 μg/ml

Phosphothreonine Detection: A431 cell Lysates probed with lane 1 mab 14B3 (IgG), 1 μg/ml mab 4D11 (IgM), 1 μg/ml lane 2

lane 3