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Datasheet

DUSP6 monoclonal antibody (M01A), clone 3G2

Catalog Number: H00001848-M01A

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a full-length recombinant DUSP6.

Clone Name: 3G2

Immunogen: DUSP6 (AAH03143, 1 a.a. ~ 381 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

MIDTLRPVPFASEMAISKTVAWLNEQLELGNERLLLMD CRPQELYESSHIESAINVAIPGIMLRRLQKGNLPVRALF TRGEDRDRFTRRCGTDTVVLYDESSSDWNENTGGES LLGLLLKKLKDEGCRAFYLEGGFSKFQAEFSLHCETNL DGSCSSSSPPLPVLGLGGLRISSDSSSDIESDLDRDPN SATDSDGSPLSNSQPSFPVEILPFLYLGCAKDSTNLDV LEEFGIKYILNVTPNLPNLFENAGEFKYKQIPISDHWSQ NLSQFFPEAISFIDEARGKNCGVLVHCLAGISRSVTVTV AYLMQKLNLSMNDAYDIVKMKKSNISPNFNFMGQLLD FERTLGLSSPCDNRVPAQQLYFTTPSNQNVYQVDSLQ ST

Host: Mouse

Reactivity: Human

Applications: ELISA, WB-Re, WB-Tr (See our web site product page for detailed applications information)

Protocols: See our web site at http://www.abnova.com/support/protocols.asp or product page for detailed protocols

Isotype: IgG1 Kappa

Storage Buffer: In ascites fluid

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GenelD: 1848

Gene Symbol: DUSP6

Gene Alias: MKP3, PYST1

Gene Summary: The protein encoded by this gene is a member of the dual specificity protein phosphatase subfamily. These phosphatases inactivate their target dephosphorylating kinases by both the phosphoserine/threonine and phosphotyrosine residues. They negatively regulate members of the mitogen-activated protein (MAP) kinase superfamily (MAPK/ERK, SAPK/JNK, p38), which are associated with cellular proliferation and differentiation. Different members of the family of dual specificity phosphatases show distinct substrate specificities for various MAP kinases, different tissue distribution and subcellular localization, and different modes of inducibility of their expression by extracellular stimuli. This gene product inactivates ERK2, is expressed in a variety of tissues with the highest levels in heart and pancreas, and unlike most other members of this family, is localized in the cytoplasm. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]