

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

Datasheet

RHOC monoclonal antibody (M06), clone 1B7

Catalog Number: H00000389-M06

Regulation Status: For research use only (RUO)

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

Clone Name: 1B7

 $\label{eq:local_local_local_local} \begin{tabular}{ll} \textbf{Immunogen:} & RHOC (AAH07245, 1 a.a. $\sim 193 a.a) \\ \textbf{full-length recombinant protein with GST tag. MW of the} \\ \end{tabular}$

GST tag alone is 26 KDa.

Sequence:

MAAIRKKLVIVGDGACGKTCLLIVFSKDQFPEVYVPTVF ENYIADIEVDGKQVELALWDTAGQEDYDRLRPLSYPD TDVILMCFSIDSPDSLENIPEKWTPEVKHFCPNVPIILVG NKKDLRQDEHTRRELAKMKQEPVRSEEGRDMANRIS AFGYLECSAKTKEGVREVFEMATRAGLQVRKNKRRR GCPIL

Host: Mouse

Reactivity: Human, Mouse, Rat

Applications: ELISA, IF, S-ELISA, WB-Ce, WB-Re (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: IgG2a Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 389

Gene Symbol: RHOC

Gene Alias: ARH9, ARHC, H9, MGC1448, MGC61427,

RHOH9

Gene Summary: This gene encodes a member of the Rho family of small GTPases, which cycle between inactive GDP-bound and active GTP-bound states and function as molecular switches in signal transduction cascades. Rho proteins promote reorganization of the actin cytoskeleton and regulate cell shape, attachment, and motility. The protein encoded by this gene is prenylated at its C-terminus, and localizes to the cytoplasm and plasma membrane. It is thought to be important in cell locomotion. Overexpression of this gene associated with tumor cell proliferation metastasis. Multiple alternatively spliced variants, encoding the same protein, have been identified. [provided by RefSeq]

References:

1. Rhos and Rho kinases in the rat prostate: their possible functional roles and distributions. Saito M, Ohmasa F, Shomori K, Dimitriadis F, Ohiwa H, Shimizu S, Tsounapi P, Kinoshita Y, Satoh K. Mol Cell Biochem. 2011 Jul 1. [Epub ahead of print]