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## **Datasheet**

## AKT1 monoclonal antibody (M08), clone 1D4

Catalog Number: H00000207-M08

Regulation Status: For research use only (RUO)

**Product Description:** Mouse monoclonal antibody raised against a full length recombinant AKT1.

Clone Name: 1D4

 $\label{eq:local_local_local_local} \begin{tabular}{ll} \textbf{Immunogen:} AKT1 & (AAH00479.1, 1 a.a. $\sim$ 480 a.a) \\ \textbf{full-length recombinant protein with GST tag.} & MW of the \\ \end{tabular}$ 

GST tag alone is 26 KDa.

## Sequence:

MSDVAIVKEGWLHKRGEYIKTWRPRYFLLKNDGTFIGY KERPQDVDQREAPLNNFSVAQCQLMKTERPRPNTFII RCLQWTTVIERTLHVETPEEREEWTTAIQTVADGLKKQ EEEEMDFRSGSPSDNSGAEEMEVSLAKPKHRVTMNE FEYLKLLGKGTFGKVILVKEKATGRYYAMKILKKEVIVA KDEVAHTLTENRVLQNSRHPFLTALKYSFQTHDRLCF VMEYANGGELFFHLSRERVFSEDRARFYGAEIVSALD YLHSEKNVVYRDLKLENLMLDKDGHIKITDFGLCKEGIK DGATMKTFCGTPEYLAPEVLEDNDYGRAVDWWGLGV VMYEMMCGRLPFYNQDHEKLFELILMEEIRFPRTLGPE AKSLLSGLLKKDPKQRLGGGSEDAKEIMQHRFFAGIV WQHVYEKKLSPPFKPQVTSETDTRYFDEEFTAQMITIT PPDQDDSMECVDSERRPHFPQFSYSASGTA

Host: Mouse

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Reactivity: Human, Mouse

**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

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: 207

Gene Symbol: AKT1

Gene Alias: AKT, MGC99656, PKB, PKB-ALPHA,

PRKBA, RAC, RAC-ALPHA

Gene Summary: The serine-threonine protein kinase encoded by the AKT1 gene is catalytically inactive in serum-starved primary and immortalized fibroblasts. AKT1 and the related AKT2 are activated platelet-derived growth factor. The activation is rapid and specific, and it is abrogated by mutations in the pleckstrin homology domain of AKT1. It was shown that the activation occurs through phosphatidylinositol 3-kinase. In the developing nervous system AKT is a critical mediator of growth factor-induced neuronal survival. Survival factors can suppress apoptosis in a transcription-independent manner by activating the serine/threonine kinase AKT1, which then phosphorylates and inactivates components of the apoptotic machinery. Multiple alternatively spliced transcript variants have been found for this gene. [provided by RefSeq]