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## **Datasheet**

## DHH purified MaxPab rabbit polyclonal antibody (D01P)

Catalog Number: H00050846-D01P

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised

against a full-length human DHH protein.

**Immunogen:** DHH (NP\_066382.1, 1 a.a. ~ 396 a.a)

full-length human protein.

## Sequence:

MALLTNLLPLCCLALLALPAQSCGPGRGPVGRRRYAR KQLVPLLYKQFVPGVPERTLGASGPAEGRVARGSERF RDLVPNYNPDIIFKDEENSGADRLMTERCKERVNALAI AVMNMWPGVRLRVTEGWDEDGHHAQDSLHYEGRAL DITTSDRDRNKYGLLARLAVEAGFDWVYYESRNHVHV SVKADNSLAVRAGGCFPGNATVRLWSGERKGLRELH RGDWVLAADASGRVVPTPVLLFLDRDLQRRASFVAVE TEWPPRKLLLTPWHLVFAARGPAPAPGDFAPVFARRL RAGDSVLAPGGDALRPARVARVAREEAVGVFAPLTAH GTLLVNDVLASCYAVLESHQWAHRAFAPLRLLHALGA LLPGGAVQPTGMHWYSRLLYRLAEELLG

Host: Rabbit

Reactivity: Human

Applications: 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

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: 50846

Gene Symbol: DHH

Gene Alias: HHG-3, MGC35145

Gene Summary: This gene encodes a member of the

Hedgehog family. The hedgehog gene family encodes signaling molecules that play an important role in regulating morphogenesis. This protein is predicted to be made as a precursor that is autocatalytically cleaved; the N-terminal portion is soluble and contains the signalling activity while the C-terminal portion is involved in precursor processing. More importantly, the C-terminal product covalently attaches a cholesterol moiety to the N-terminal product, restricting the N-terminal product to the cell surface and preventing it from freely diffusing throughout the organism. Defects in this protein have been associated with partial gonadal dysgenesis (PGD) accompanied by minifascicular polyneuropathy. This protein may be involved in both male gonadal differentiation and perineurial development. [provided by RefSeq1