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## **Datasheet**

## ABCC11 MaxPab mouse polyclonal antibody (B01)

Catalog Number: H00085320-B01

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a full-length human ABCC11 protein.

**Immunogen:** ABCC11 (AAH39085.1, 1 a.a. ~ 553 a.a)

full-length human protein.

## Sequence:

MTRKRTYWVPNSSGGLVNRGIDIGDDMVSGLIYKTYT LQDGPWSQQERNPEAPGRAAVPPWGKYDAALRTMIP FRPKPRFPAPQPLDNAGLFSYLTVSWLTPLMIQSLRSR LDENTIPPLSVHDASDKNVQRLHRLWEEEVSRRGIEKA SVLLVMLRFQRTRLIFDALLGICFCIASVLGPILIIPKILEY SEEQLGNVVHGVGLCFALFLSECVKSLSFSSSWIINQR TAIRFRAAVSSFAFEKLIQFKSVIHITSGEAISFFTGDVN YLFEGVCYGPLVLITCASLVICSISSYFIIGYTAFIAILCYL LVFPLAVFMTRMAVKAQHHTSEVSDQRIRVTSEVLTCI KLIKMYTWEKPFAKIIEDLRRKERKLLEKCGLVQSLTSIT LFIIPTVATAVWVLIHTSLKLKLTASMAFSMLASLNLLRL SVFFVPIAVKGLTNSKSAVMRFKKFFLQESPVFYVQTL QDPSKALVFEEATLSWQQTCPGIVNGALELERNGHAS EGMTRPRDALGPEEEGNSLGPELHKINLVVSKVALFR PRRQASCQALRT

Host: Mouse

Reactivity: Human

Applications: WB-Ce, 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: No additive

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

avoid repeated freezing and thawing.

Entrez GenelD: 85320

Gene Symbol: ABCC11

Gene Alias: EWWD, MRP8, WW

Gene Summary: The protein encoded by this gene is a member of the superfamily of ATP-binding cassette (ABC) transporters. ABC proteins transport various molecules across extra- and intra-cellular membranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN20, White). This ABC full transporter is a member of the MRP subfamily which is involved in multi-drug resistance. The product of this gene participates in physiological processes involving bile acids, conjugated steroids, and cyclic nucleotides. In addition, a SNP in this gene is responsible for determination of human earwax type. This gene and family member ABCC12 are determined to be derived by duplication and are both localized to chromosome 16q12.1. Multiple alternatively spliced transcript variants have been described for this gene. [provided by RefSeq]