

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

## **Datasheet**

## FASLG purified MaxPab rabbit polyclonal antibody (D01P)

Catalog Number: H00000356-D01P

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised

against a full-length human FASLG protein.

**Immunogen:** FASLG (AAH17502.1, 1 a.a. ~ 281 a.a)

full-length human protein.

## Sequence:

MQQPFNYPYPQIYWVDSSASSPWAPPGTVLPCPTSV PRRPGQRRPPPPPPPPPPPPPPPPPPPPPPLPLPLKK RGNHSTGLCLLVMFFMVLVALVGLGLGMFQLFHLQKE LAELRESTSQMHTASSLEKQIGHPSPPPEKKELRKVAH LTGKSNSRSMPLEWEDTYGIVLLSGVKYKKGGLVINET GLYFVYSKVYFRGQSCNNLPLSHKVYMRNSKYPQDLV MMEGKMMSYCTTGQMWARSSYLGAVFNLTSADHLY VNVSELSLVNFEESQTFFGLYKL

Host: Rabbit

Reactivity: Human

Applications: PLA-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: In 1x PBS, pH 7.4

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

avoid repeated freezing and thawing.

Entrez GenelD: 356

Gene Symbol: FASLG

Gene Alias: APT1LG1, CD178, CD95L, FASL, TNFSF6

**Gene Summary:** The protein encoded by this gene is the ligand for FAS. Both are transmembrane proteins. Interaction of FAS with this ligand is critical in triggering apoptosis of some types of cells such as lymphocytes.

Defects in this gene may be related to some cases of systemic lupus erythematosus (SLE). [provided by RefSeq]