



CARD8Polyclonal Antibody

Catalog Number: E90293

Amount: 100ul

Background: The protein encoded by this gene belongs to the caspase recruitment domain (CARD)-containing family of prote

are involved in pathways leading to activation of caspases or nuclear factor kappa-B (NFKB). This protein is component of the inflammasome, a protein complex that plays a role in the activation of proinflammatory caspathought that this protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation, CASP1-dependence of the protein acts as an adaptor molecule that negatively regulates NFKB activation acts as a protein acts and acts are protein acts as a protein acts as a protein acts and acts are protein acts as a protein acts and acts are protein acts as a protein acts and acts are protein acts and acts a

determined. [provided by RefSeq]

Species: Rabbit Isotype: IgG

Storage/Stability: Store at -20oC or -80oC. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide, 50% glycerol, pH7.3.

Synonyms: CARD8;CARDINAL;DACAR;DKFZp779L0366;Dakar;FLJ18119;FLJ18121;KIAA0955;MGC57162;NDPP;NDPP1

Immunogen: Recombinant proteinof human CARD8

Purification: Affinity purification

Reactivity: H

Applications: WB IHC **Molecular** 49kDa

Weight:

Swiss-Prot No.: Q9Y2G2 Gene ID: 22900

