



Anti-NLRC4 (aa 531-630) polyclonal antibody (DPAB-DC2639)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	In <i>C. elegans</i> , Ced4 binds and activates Ced3, an apoptotic initiator caspase, via caspase-associated recruitment domains (CARDs). Human Ced4 homologs include APAF1 (MIM 602233), NOD1/CARD4 (MIM 605980), and NOD2/CARD15 (MIM 605956). These proteins have at least 1 N-terminal CARD domain followed by a centrally located nucleotide-binding domain (NBD or NACHT) and a C-terminal regulatory domain, found only in mammals, that contains either WD40 repeats or leucine-rich repeats (LRRs). CARD12 is a member of the Ced4 family and can induce apoptosis.[supplied by OMIM, Mar 2008]
Immunogen	CARD12 (AAH31555, 531 a.a. ~ 630 a.a) partial recombinant protein with GST tag. The sequence is QESLQSVKNTTEQEILKAININSFVECGIHLQESTSKSALSQEFEAFFQGKSLYINSGN IPDYLFDFFEHLPNCASALDFIKLDFYGGAMASWEKAAED
Source/Host	Mouse
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB (Recombinant protein), ELISA,
Size	50 µl
Buffer	50 % glycerol
Preservative	None
Storage	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name	NLRC4 NLR family, CARD domain containing 4 [Homo sapiens (human)]
Official Symbol	NLRC4
Synonyms	NLRC4; NLR family, CARD domain containing 4; CLAN; IPAF; CLAN1; CLANA; CLANB; CLANC; CLAND; CARD12; CLR2.1; NLR family CARD domain-containing protein 4; NOD-like receptor C4; ICE-protease activating factor; ice protease-activating factor; CARD, LRR, and NACHT-containing protein; caspase recruitment domain family, member 12; caspase recruitment domain-containing protein 12; nucleotide-binding oligomerization domain, leucine rich repeat and CARD domain containing 4;
Entrez Gene ID	58484
Protein Refseq	NP_001186067
UniProt ID	Q9NPP4
Chromosome Location	2p22-p21
Pathway	Direct p53 effectors; Inflammasomes; Legionellosis; NOD pathway
Function	ATP binding; identical protein binding; magnesium ion binding; protein binding