



Anti-NFRKB (aa 90-197) polyclonal antibody (DPAB-DC2028)

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

PRODUCT INFORMATION

Antigen Description	NFRKB (nuclear factor related to kappaB binding protein) is a protein-coding gene. Diseases associated with NFRKB include multiple myeloma, and nephrotic syndrome. GO annotations related to this gene include DNA binding and protease binding.
Immunogen	NFRKB (NP_006156, 90 a.a. ~ 197 a.a) partial recombinant protein with GST tag. The sequence is FPEDSAEQQNELILALFSGENFRFGNPLHIAQKLFRDGHFNPEVVKYRQLCFKSQYKRYL NSQQQYFHRLLKQILASRSDLLEMARRSGPALPFRQKRPSRSPRTPEER
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	NFRKB nuclear factor related to kappaB binding protein [Homo sapiens (human)]
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Official Symbol	NFRKB
Synonyms	NFRKB; nuclear factor related to kappaB binding protein; INO80G; nuclear factor related to kappa-B-binding protein; INO80 complex subunit G; DNA-binding protein R kappa B; DNA-binding protein R kappa-B;
Entrez Gene ID	4798
Protein Refseq	NP_001137307
UniProt ID	A0A024R3K9
Chromosome Location	11q24-q25
Function	DNA binding; protease binding; protein binding;
