



Anti-HUNK (aa 615-714) polyclonal antibody (DPAB-DC1549)

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

PRODUCT INFORMATION

Antigen Description	HUNK (hormonally up-regulated Neu-associated kinase) is a protein-coding gene. Diseases associated with HUNK include septic arthritis, and vitiligo. GO annotations related to this gene include protein serine/threonine kinase activity and ATP binding. An important paralog of this gene is TSSK6.
Immunogen	HUNK (NP_055401, 615 a.a. ~ 714 a.a) partial recombinant protein with GST tag. The sequence is LHPTLVSF AHEDKNSPPKEEGLCCPPPVSNGPMQPLGSPNCVKSRGRFPMMGIGQMLRK RHQSLQPSADRPLEASLPPLQPLAPVNLA FDMADGVKTQC
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 [HUNK hormonally up-regulated Neu-associated kinase \[Homo sapiens \(human\) \]](#)

Official Symbol	HUNK
Synonyms	HUNK; hormonally up-regulated Neu-associated kinase; hormonally up-regulated neu tumor-associated kinase; B19; serine/threonine protein kinase MAK-V; serine/threonine-protein kinase MAK-V; hormonally upregulated Neu-associated kinase; hormonally upregulated neu tumor-associated kinase;
Entrez Gene ID	30811
Protein Refseq	NP_055401
UniProt ID	P57058
Chromosome Location	21q22.1
Function	ATP binding; protein serine/threonine kinase activity;