



Anti-EVL (aa 309-418) polyclonal antibody (DPAB-DC2179)

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

PRODUCT INFORMATION

Antigen Description	EVL (Enah/Vasp-like) is a protein-coding gene. Diseases associated with EVL include dieulafoy lesion, and splenic abscess, and among its related super-pathways are Axon guidance and Immune System. GO annotations related to this gene include actin binding and profilin binding. An important paralog of this gene is SPRED3.
Immunogen	EVL (NP_057421, 309 a.a. ~ 418 a.a) partial recombinant protein with GST tag. The sequence is PGTRAASQPPNSSEAGRKPWERSNSVEKPVSSILSRTPSVAKSPEAKSPLQSQPHSRMKP AGSVNDMALDAFDLDRMKQEILEEVVRELHKVKEEIIDAIRQELSGISTT
Source/Host	Mouse
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB (Cell lysate), 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 [EVL Enah/Vasp-like \[Homo sapiens \(human\) \]](#)

Official Symbol	EVL
Synonyms	EVL; Enah/Vasp-like; RNB6; ena/VASP-like protein; ena/vasodilator-stimulated phosphoprotein-like;
Entrez Gene ID	51466
Protein Refseq	NP_057421
UniProt ID	Q9UI08
Chromosome Location	14q32.2
Pathway	Adaptive Immune System; Developmental Biology; Immune System; TCR signaling.
Function	SH3 domain binding; actin binding; profilin binding; protein binding