

Recombinant Human EVL, His-tagged

Cat. No. EVL-28553TH **Lot. No.** (See product label)

SPECIFICATION

| | |
|---------------------------------|---|
| Product Overview | Recombinant fragment, corresponding to amino acids 26-268 of Human Enah/Vasp-like with N terminal His tag; 243 amino acids, 28kDa. |
| Species | Human |
| Source | E.coli |
| ProteinLength | 26-268 a.a. |
| Description | Ena/VASP-like protein is a member of the Ena/VASP family of proteins that in humans is encoded by the EVL gene. |
| Conjugation | HIS |
| Form | Lyophilised:Reconstitute with 99 µl aqua dest. |
| Storage buffer | Preservative: None Constituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5 |
| Storage | Shipped at 4°C. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles. |
| Sequences of amino acids | VPIKPGQQGFSRINIYHNTASNTFRVVGKQLDQQVVINY SIVKGLKYNQATPTFHQ WRDARQVYGLNFASKEEATTF SNAMLFALNIMNSQEGGPSSQRQVQNGPSPDEM DIQRRQVMEQHQQRQESLERRTSATGPILPPGHPSSAASAPVSC SGPPPPPPPP VPPPPTGATPPPPPPPLPAGGAQGSSHDE SSMSGLAAAIAAGAKLRRVQRPEDASGG |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

SSPSGTSKSDANR ASSGGGGGG

GENE INFORMATION

Gene Name EVL Enah/Vasp-like [Homo sapiens]

Official Symbol EVL

Synonyms EVL; Enah/Vasp-like; ena/VASP-like protein; RNB6;

Gene ID 51466

mRNA Refseq NM_016337

Protein Refseq NP_057421

Uniprot ID Q9UI08

Chromosome Location 14q32.32

Pathway Adaptive Immune System, organism-specific biosystem; Axon guidance, organism-specific biosystem; Developmental Biology, organism-specific biosystem; Generation of second messenger molecules, organism-specific biosystem; Immune System, organism-specific biosystem;

Function SH3 domain binding; actin binding; profilin binding; protein binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA