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32-8849: Recombinant Human Delta-like Protein 3/DLL3 (N-8His-Flag)(Discontinued)

Gene ID: DLL3
Gene ID: 10683
Uniprot ID: Q9NYJ7

Description

Source: Human Cells. MW:50.3kD.

Recombinant Human Delta-like Protein 3 is produced by our expression system and the target gene encoding Ala27-Arg490 is expressed Delta-like protein 3 (DLL3) a member of the delta protein ligand family and inhibits primary neurogenesis. This family functions as Notch ligands that are characterized by a DSL domain, EGF repeats, and a transmembrane domain. Mature human DLL1 consists of a 466 amino acid (aa) extracellular domain (ECD) with one DSL domain and six EGF-like repeats, a 21 aa transmembrane segment, and a 105 aa cytoplasmic domain. It plays a role in the formation of somite boundaries during segmentation of the paraxial mesoderm. DLL3 binds and activates Notch-1. Defects in DLL3 are the cause of spondylocostal dysostosis type 1 (SCDO1). Expression of DLL3 is highest in fetal brain. It plays a key role in somitogenesis within the Paraxial mesoderm.

Product Info

Amount: Flag) / 50 μg

Content: Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

Storage condition : Reconstituted protein solution can be stor samples are stable at -20°C for 3 months.

Amino Acid: HHHHHHHHDYKDDDDKAGVFELQIHSFGPGPGPGAPRSPCSARLPCRLFFRVCLKPGLSEEAAESPCALGAAL

SARGPVYTEQPGAPAPDLPLPDGLLQVPFRDAWPGTFSFIIETWREELGDQIGGPAWSLLARVAGRRRLAAGG PWARDIQRAGAWELRFSYRARCEPPAVGTACTRLCRPRSAPSRCGPGLRPCAPLEDECEAPLVCRAGCSPEHG FCEQPGECRCLEGWTGPLCTVPVSTSSCLSPRGPSSATTGCLVPGPGPCDGNPCANGGSCSETPRSFECTCPR GFYGLRCEVSGVTCADGPCFNGGLCVGGADPDSAYICHCPPGFQGSNCEKRVDRCSLQPCRNGGLCLDLGH ALRCRCRAGFAGPRCEHDLDDCAGRACANGGTCVEGGGAHRCSCALGFGGRDCRERADPCAARPCAHGGR

CYAHFSGLVCACAPGYMGARCEFPVHPDGASALPAAPPGLRPGDPQR

Application Note

Endotoxin : Less than 0.1 ng/ $\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.