antibodies

# Datasheet for ABIN3109455 DLL1 Protein (AA 18-723) (rho-1D4 tag)





#### Overview

| Quantity:                     | 1 mg   |
|-------------------------------|--|
| Target:                       | DLL1   |
| Protein Characteristics:      | AA 18-723  |
| Origin:                       | Human  |
| Source:                       | Insect Cells   |
| Protein Type:                 | Recombinant  |
| Purification tag / Conjugate: | This DLL1 protein is labelled with rho-1D4 tag.                      |
| Application:                  | SDS-PAGE (SDS), Western Blotting (WB), ELISA, Crystallization (Crys) |

#### Product Details

| Sequence: | QVWSSGVFEL KLQEFVNKKG LLGNRNCCRG GAGPPPCACR TFFRVCLKHY QASVSPEPPC |
|-----------|---|
|           | TYGSAVTPVL GVDSFSLPDG GGADSAFSNP IRFPFGFTWP GTFSLIIEAL HTDSPDDLAT |
|           | ENPERLISRL ATQRHLTVGE EWSQDLHSSG RTDLKYSYRF VCDEHYYGEG CSVFCRPRDD |
|           | AFGHFTCGER GEKVCNPGWK GPYCTEPICL PGCDEQHGFC DKPGECKCRV GWQGRYCDEC |
|           | IRYPGCLHGT CQQPWQCNCQ EGWGGLFCNQ DLNYCTHHKP CKNGATCTNT GQGSYTCSCR |
|           | PGYTGATCEL GIDECDPSPC KNGGSCTDLE NSYSCTCPPG FYGKICELSA MTCADGPCFN |
|           | GGRCSDSPDG GYSCRCPVGY SGFNCEKKID YCSSSPCSNG AKCVDLGDAY LCRCQAGFSG |
|           | RHCDDNVDDC ASSPCANGGT CRDGVNDFSC TCPPGYTGRN CSAPVSRCEH APCHNGATCH |
|           | ERGHRYVCEC ARGYGGPNCQ FLLPELPPGP AVVDLTEKLE GQGGPFPWVA VCAGVILVLM |
|           | LLLGCAAVVV CVRLRLQKHR PPADPCRGET ETMNNLANCQ REKDISVSII GATQIKNTNK |
|           | KADFHGDHSA DKNGFKARYP AVDYNLVQDL KGDDTAVRDA HSKRDTKCQP QGSSGEEKGT |
|           | PTTLRGGEAS ERKRPDSGCS TSKDTKYQSV YVISEEKDEC VIATEV                |

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|                  | Sequence without tag. Tag location is at the discretion of the manufacturer. If you have a  |
|------------------|---|
|                  | special request, please contact us.   |
| Characteristics: | <ul> <li>Made in Germany - from design to production - by highly experienced protein experts.</li> <li>Human DLL1 Protein (raised in Insect Cells) purified by multi-step, protein-specific process to ensure crystallization grade.</li> <li>State-of-the-art algorithm used for plasmid design (Gene synthesis).</li> </ul>   |
|                  | This protein is a made to order protein and will be made for the first time for your order. Our experts in the lab will ensure that you receive a correctly folded protein.   |
|                  | The big advantage of ordering our made-to-order proteins in comparison to ordering custom   |
|                  | made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.  |
|                  | In the unlikely event that the protein cannot be expressed or purified we do not charge anything  |
|                  | (other companies might charge you for any performed steps in the expression process for   |
|                  | custom-made proteins, e.g. fees might apply for the expression plasmid, the first expression experiments or purification optimization).   |
|                  | When you order this made-to-order protein you will only pay upon receival of the correctly  |
|                  | folded protein. With no financial risk on your end you can rest assured that our experienced  |
|                  | protein experts will do everything to make sure that you receive the protein you ordered.   |
|                  | The concentration of our recombinant proteins is measured using the absorbance at 280nm.  |
|                  | The protein's absorbance will be measured in several dilutions and is measured against its  |
|                  | specific reference buffer.  |
|                  | The concentration of the protein is calculated using its specific absorption coefficient. We use  |
|                  | the Expasy's protparam tool to determine the absorption coefficient of each protein.  |
| Purification:    | Three step purification of membrane proteins expressed in baculovirus infected SF9 insect cells:  |
|                  | <ol> <li>Membrane proteins are fractioned by ultracentrifugation and subsequently solubilized with<br/>different detergents (detergent screen). Samples are analyzed by Western blot.</li> <li>The best performing detergent is used for solubilization and the proteins are purified via their<br/>rho1D4 tag via two rho1D4 antibody columns: one DTT resistant, the other one not. Eluate<br/>fractions are analyzed by Western blot.</li> </ol> |
|                  | <ol> <li>Protein containing fractions of the best purification are subjected to second purification step<br/>through size exclusion chromatograph. Eluate fractions are analyzed by SDS-PAGE and<br/>Western blot.</li> </ol>   |
| Purity:          | >95 % as determined by SDS PAGE, Size Exclusion Chromatography and Western Blot.  |
| Sterility:       | 0.22 µm filtered  |

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| Endotoxin Level: | Protein is endotoxin-free. |
|------------------|----------------------------|
| Grade:           | Crystallography grade      |

## Target Details

| Target:           | DLL1  |
|-------------------|---|
| Alternative Name: | DLL1 (DLL1 Products)  |
| Background:       | Transmembrane ligand protein of NOTCH1, NOTCH2 and NOTCH3 receptors that binds the                    |
|                   | extracellular domain (ECD) of Notch receptor in a cis and trans fashion manner                        |
|                   | (PubMed:11006133). Following transinteraction, ligand cells produce mechanical force that             |
|                   | depends of a clathrin-mediated endocytosis, requiring ligand ubiquitination, EPN1 interaction,        |
|                   | and actin polymerisation, these events promote Notch receptor extracellular domain (NECD)             |
|                   | transendocytosis and triggers Notch signaling through induction of cleavage,                          |
|                   | hyperphosphorylation, and nuclear accumulation of the intracellular domain of Notch receptors         |
|                   | (NICD) (By similarity). Is required for embryonic development and maintenance of adult stem           |
|                   | cells in many different tissues and immune systeme, the DLL1-induced Notch signaling is               |
|                   | mediated through an intercellular communication that regulates cell lineage, cell specification,      |
|                   | cell patterning and morphogenesis through effects on differentiation and proliferation                |
|                   | (PubMed:11581320). Plays a role in brain development at different level, namely by regulating         |
|                   | neuronal differentiation of neural precursor cells via cell-cell interaction, most likely through the |
|                   | lateral inhibitory system in an endogenous level dependent-manner. During neocortex                   |
|                   | development, DII1-Notch signaling transmission is mediated by dynamic interactions between            |
|                   | intermediate neurogenic progenitors and radial glia, the cell-cell interactions are mediated via      |
|                   | dynamic and transient elongation processes, likely to reactivate/maintain Notch activity in           |
|                   | neighboring progenitors, and coordinate progenitor cell division and differentiation across radia     |
|                   | and zonal boundaries. During cerebellar development, regulates Bergmann glial monolayer               |
|                   | formation and its morphological maturation through a Notch signaling pathway. At the retina           |
|                   | and spinal cord level, regulates neurogenesis by preventing the premature differentiation of          |
|                   | neural progenitors and also by maintaining progenitors in spinal cord through Notch signaling         |
|                   | pathway. Also controls neurogenesis of the neural tube in a progenitor domain-specific fashion        |
|                   | along the dorsoventral axis. Maintains quiescence of neural stem cells and plays a role as a          |
|                   | fate determinant that segregates asymmetrically to one daughter cell during neural stem cells         |
|                   | mitosis, resulting in neuronal differentiation in DII1-inheriting cell. Plays a role in immune        |
|                   | systeme development, namely the development of all T-cells and marginal zone (MZ) B-cells             |
|                   | (By similarity). Blocks the differentiation of progenitor cells into the B-cell lineage while         |

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| promoting the emergence of a population of cells with the characteristics of a T-cell/NK-cell           |
|---|
| precursor (PubMed:11581320). Also plays a role during muscle development. During early                  |
| development, inhibits myoblasts differentiation from the medial dermomyotomal lip and later             |
| regulates progenitor cell differentiation. Directly modulates cell adhesion and basal lamina            |
| formation in satellite cells through Notch signaling. Maintains myogenic progenitors pool by            |
| suppressing differentiation through down-regulation of MYOD1 and is required for satellite cell         |
| homing and PAX7 expression. During craniofacial and trunk myogenesis suppresses                         |
| differentiation of cranial mesoderm-derived and somite-derived muscle via MYOD1 regulation              |
| but in cranial mesoderm-derived progenitors, is neither required for satellite cell homing nor for      |
| PAX7 expression. Also plays a role during pancreatic cell development. During type B                    |
| pancreatic cell development, may be involved in the initiation of proximodistal patterning in the       |
| early pancreatic epithelium. Stimulates multipotent pancreatic progenitor cells proliferation and       |
| pancreatic growth by maintaining HES1 expression and PTF1A protein levels. During fetal                 |
| stages of development, is required to maintain arterial identity and the responsiveness of              |
| arterial endothelial cells for VEGFA through regulation of KDR activation and NRP1 expression.          |
| Controls sprouting angiogenesis and subsequent vertical branch formation througth regulation            |
| on tip cell differentiation. Negatively regulates goblet cell differentiation in intestine and controls |
| secretory fat commitment through lateral inhibition in small intestine. Plays a role during inner       |
| ear development, negatively regulates auditory hair cell differentiation. Plays a role during           |
| nephron development through Notch signaling pathway. Regulates growth, blood pressure and               |
| energy homeostasis (By similarity). {ECO:0000250 UniProtKB:P97677,                                      |
| EC0:0000250 UniProtKB:Q61483, EC0:0000269 PubMed:11006133,  |
| ECO:0000269 PubMed:11581320}.   |
|   |

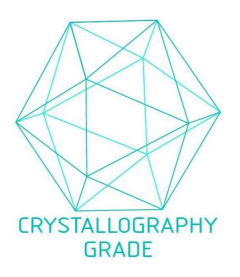
| Molecular Weight:   | 77.6 kDa Including tag.   |
|---------------------|---|
| UniProt:            | 000548  |
| Pathways:           | Notch Signaling, Stem Cell Maintenance  |
| Application Details |   |
| Application Notes:  | In addition to the applications listed above we expect the protein to work for functional studies<br>as well. As the protein has not been tested for functional studies yet we cannot offer a gurantee<br>though.   |
| Comment:            | In cases in which it is highly likely that the recombinant protein with the default tag will be insoluble our protein lab may suggest a higher molecular weight tag (e.g. GST-tag) instead to increase solubility. We will discuss all possible options with you in detail to assure that you |

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### Application Details

|                  | receive your protein of interest.  |
|------------------|--|
| Restrictions:    | For Research Use only  |
| Handling         |  |
| Format:          | Liquid   |
| Buffer:          | 100 mM NaCL, 20 mM Hepes, 10% glycerol. pH value is at the discretion of the manufacturer. |
| Handling Advice: | Avoid repeated freeze-thaw cycles.   |
| Storage:         | -80 °C   |
| Storage Comment: | Store at -80°C.  |
| Expiry Date:     | Unlimited (if stored properly)   |

### Images



**Image 1.** "Crystallography Grade" protein due to multi-step, protein-specific purification process