

Datasheet for ABIN7559309

DENND1C Protein (AA 1-786) (His tag)



Go to Product page

| (| ۱۱/ | | ٢V | Ĺ | | ۱٨ | ١. |
|---|-----|--------|----|---|---------------|----|----|
| | , v | \cup | V | 1 | $\overline{}$ | ٧ | V |

| Quantity: | 1 mg |
|-------------------------------|--|
| Target: | DENND1C |
| Protein Characteristics: | AA 1-786 |
| Origin: | Mouse |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This DENND1C protein is labelled with His tag. |

Product Details

| Purpose: | Custom-made recombinant Dennd1c Protein expressed in mammalian cells. |
|-----------|---|
| Sequence: | MGSTETRHPP AMFDWFFEAG CPNSLEEDPP ILRQFPPDFQ EQEAMQMVPR FCFPFDIERE |
| | PPSPAVQHFT FALTDLVGNR RFGFCRLRAG ARSCLCILSH FPWFEVFYKI LNNVGDLLAQ |
| | NQVAEAEELL QNLQQHPLLG PRFSGRSEMD SSITVRSECG ILPPALGNSK LLSCFVAPDA |
| | ASLPSIPENR NLTELVVAVT DENIVGLFAA LLAERRVLLT ASKLSTLTAC VHASCALLYP |
| | MRWEHVLIPT LPPHLLDYCC APMPYLIGVH GSLAERVREK ALEDVVVLNA DSNTLETPFD |
| | DVQALPPDVV SLLRLRLRKV ALSPGEGVSR LFLKVQALLF GGYRDALVCI PGQPVTFSEE |
| | AFLAQKPGAP LQAFHKKAVH LQLFKQFIES RLEKLNAGEG FSDQFEQEII ACRGASSGTL |
| | RSYQLWVDSL KKGSDALLHS MKTKTQPAVR NMYRSGDSLQ EYCASKAKSG LKGMQNLLTI |
| | KDGDSGLQRG GSLRTPSLTS RSDRLQQRLP ISQHFGQNRP LRPSRRLKTE EGPSEPLRER |
| | SPTLSPGDTQ NPWAEDTLDG SFLGSGEELD LLSEILDSLN VETKSGDLQR ASQSLDCCQR |
| | GAASESCSSL PDIPVGLPWQ LEEDKRSQDP QPWSLPGDLS LLQDTPFSEV VSYSKNSCSQ |
| | PFQQSPPSQG DPGPSLSKLD PRPSQSPCPK LLRVPTRHSP PESPQLLVST EPNSDAVQRL |

| | QSISSPSCSH SAENPRNQPP QVLLGQACVQ PLEELGAPTY VSHVSTQQRP QDKQPRVADL |
|-------------------|--|
| | KKCFEN Sequence without tag. The proposed Purification-Tag is based on experiences with |
| | the expression system, a different complexity of the protein could make another tag |
| | necessary. In case you have a special request, please contact us. |
| Specificity: | If you are looking for a specific domain and are interested in a partial protein or a different |
| | isoform, please contact us regarding an individual offer. |
| Characteristics: | Key Benefits: |
| | Made to order protein - from design to production - by highly experienced protein experts. Protein expressed in mammalian cells and purified in one-step affinity chromatography The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins. |
| | State-of-the-art algorithm used for plasmid design (Gene synthesis). |
| | This protein is a made-to-order protein and will be made for the first time for your order. Our |
| | experts in the lab try to ensure that you receive soluble protein. |
| | If you are not interested in a full length protein, please contact us for individual protein |
| | fragments. |
| | 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. |
| Purity: | > 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC) |
| Grade: | custom-made |
| Target Details | |
| Target: | DENND1C |
| Alternative Name: | Dennd1c (DENND1C Products) |
| Background: | DENN domain-containing protein 1C (Connecdenn 3),FUNCTION: Guanine nucleotide exchange |
| | factor (GEF) which may activate RAB8A, RAB13 and RAB35. Promotes the exchange of GDP to |
| | GTP, converting inactive GDP-bound Rab proteins into their active GTP-bound form. |
| | {ECO:0000250 UniProtKB:Q8IV53}. |
| Molecular Weight: | 86.7 kDa |
| UniProt: | Q8CFK6 |
| | |

Application Details

| Application Notes: | We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. |
|--------------------|---|
| Restrictions: | For Research Use only |
| Handling | |
| Format: | Liquid |
| Buffer: | The buffer composition 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: | 12 months |