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Datasheet for ABIN3124067 GLRa2 Protein (AA 28-452) (rho-1D4 tag)





Overview

| Quantity: | 1 mg |
|-------------------------------|--|
| Target: | GLRa2 |
| Protein Characteristics: | AA 28-452 |
| Origin: | Mouse |
| Source: | Insect Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This GLRa2 protein is labelled with rho-1D4 tag. |
| Application: | SDS-PAGE (SDS), Western Blotting (WB), ELISA, Crystallization (Crys) |

Product Details

| Sequence: | KDHDSRSGKH PSQTLSPSDF LDKLMGRTSG YDARIRPNFK GPPVNVTCNI FINSFGSVTE |
|------------------|--|
| | TTMDYRVNIF LRQQWNDSRL AYSEYPDDSL DLDPSMLDSI WKPDLFFANE KGANFHDVTT |
| | DNKLLRISKN GKVLYSIRLT LTLSCPMDLK NFPMDVQTCT MQLESFGYTM NDLIFEWLSD |
| | GPVQVAEGLT LPQFILKEEK ELGYCTKHYN TGKFTCIEVK FHLERQMGYY LIQMYIPSLL |
| | IVILSWVSFW INMDAAPARV ALGITTVLTM TTQSSGSRAS LPKVSYVKAI DIWMAVCLLF |
| | VFAALLEYAA VNFVSRQHKE FLRLRRRQKR QNKEEDVTRE SRFNFSGYGM GHCLQMKDGT |
| | AVKATPANPL PQPPKDADAI KKKFVDRAKR IDTISRAAFP LAFLIFNIFY WITYKIIRHE DVHKK |
| | Sequence without tag. Tag location is at the discretion of the manufacturer. If you have a |
| | special request, please contact us. |
| Characteristics: | Made in Germany - from design to production - by highly experienced protein experts. |
| | Mouse Glra2 Protein (raised in Insect Cells) purified by multi-step, protein-specific process to |
| | ensure crystallization grade. |

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| | 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 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: |
| | Membrane proteins are fractioned by ultracentrifugation and subsequently solubilized with different detergents (detergent screen). Samples are analyzed by Western blot. |
| | 2. The best performing detergent is used for solubilization and the proteins are purified via their |
| | rho1D4 tag via two rho1D4 antibody columns: one DTT resistant, the other one not. Eluate fractions are analyzed by Western blot. |
| | 3. Protein containing fractions of the best purification are subjected to second purification step |
| | through size exclusion chromatograph. Eluate fractions are analyzed by SDS-PAGE and Western blot. |
| Purity: | >95 % as determined by SDS PAGE, Size Exclusion Chromatography and Western Blot. |
| Sterility: | 0.22 µm filtered |
| Endotoxin Level: | Protein is endotoxin-free. |
| Grade: | Crystallography grade |

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Target Details

| Target: | GLRa2 |
|---------------------|--|
| Alternative Name: | Glra2 (GLRa2 Products) |
| Background: | Glycine receptors are ligand-gated chloride channels. Channel opening is triggered by |
| | extracellular glycine. Channel opening is also triggered by taurine and beta-alanine. Plays a role |
| | in the down-regulation of neuronal excitability. Contributes to the generation of inhibitory |
| | postsynaptic currents. Plays a role in cellular responses to ethanol. |
| | {EC0:0000250 UniProtKB:P23416}. |
| Molecular Weight: | 50.0 kDa Including tag. |
| UniProt: | Q7TNC8 |
| Pathways: | Synaptic Membrane |
| Application Details | |
| Application Notes: | In addition to the applications listed above we expect the protein to work for functional studies |
| | as well. As the protein has not been tested for functional studies yet we cannot offer a gurantee |
| | though. |
| Comment: | Protein has not been tested for activity yet. 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 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) |

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

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