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Datasheet for ABIN3132087 SLC4A4 Protein (AA 1-468) (His tag)





Overview

| Quantity: | 1 mg |
|-------------------------------|--|
| Target: | SLC4A4 |
| | |
| Protein Characteristics: | AA 1-468 |
| Origin: | Mouse |
| Source: | Escherichia coli (E. coli) |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This SLC4A4 protein is labelled with His tag. |
| Application: | ELISA, Western Blotting (WB), Crystallization (Crys), SDS-PAGE (SDS) |

Product Details

| Sequence: | MEDEAVLDRG ASFLKHVCDE EEVEGHHTIY IGVHVPKSYR RRRRHKRKAG HKEKKEKERI |
|------------------|--|
| | SENYSDKSDV ENADESSSSI LKPLISPAAE RIRFILGEED DSPAPPQLFT ELDELLAVDG |
| | QEMEWKETAR WIKFEEKVEQ GGERWSKPHV ATLSLHSLFE LRTCMEKGSI MLDREASSLP |
| | QLVEMIADHQ IETGLLKPDL KDKVTYTLLR KHRHQTKKSN LRSLADIGKT VSSASRMFSN |
| | PDNGSPAMTH RNLTSSSLND ISDKPEKDQL KNKFMKKLPR DAEASNVLVG EVDFLDTPFI |
| | AFVRLQQAVM LGALTEVPVP TRFLFILLGP KGKAKSYHEI GRAIATLMSD EVFHDIAYKA |
| | KDRHDLIAGI DEFLDEVIVL PPGEWDPTIR IEPPKSLPSS DKRKNMYSGG ENVQMNGDTP |
| | HDGGHGGGGH GDCEELQRTG RFCGGLIKDI KRKAPFFASD FYDALNIQ |
| | 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 Slc4a4 Protein (raised in E. Coli) purified by multi-step, protein-specific process to |

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| quire endotoxin removal. |
|--------------------------------------|
| |
| ography and Western Blot. |
| are analyzed by SDS-PAGE and |
| bjected to second purification step |
| ant, or DTT resistant. Eluate |
| leared cell lysate using three |
| re: |
| fficient of each protein. |
| fic absorption coefficient. We use |
| |
| ns and is measured against its |
| using the absorbance at 280nm. |
| ive the protein you ordered. |
| t assured that our experienced |
| upon receival of the correctly |
| |
| ion plasmid, the first expression |
| in the expression process for |
| purified we do not charge anything |
| |
| ncial obligation in case the protein |
| comparison to ordering custom |
| ed protein. |
| he first time for your order. Our |
| synthesis). |
| |

Target Details

Grade:

| Target: | SLC4A4 |
|-------------------|--------------------------|
| Alternative Name: | Slc4a4 (SLC4A4 Products) |

Crystallography grade

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| Target Details | |
|---------------------|---|
| Background: | Electrogenic sodium/bicarbonate cotransporter with a Na(+):HCO3(-) stoichiometry varying from 1:2 to 1:3. May regulate bicarbonate influx/efflux at the basolateral membrane of cells and regulate intracellular pH . {ECO:0000250 UniProtKB:Q9Y6R1, ECO:0000269 PubMed:19033647}., Isoform 2: May have a higher activity than isoform 1. {ECO:0000250 UniProtKB:Q9Y6R1}. |
| Molecular Weight: | 53.7 kDa Including tag. |
| UniProt: | 088343 |
| 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) |



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

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