

# Datasheet for ABIN7560249

# SLC5A2 Protein (AA 1-670) (His tag)



#### Overview

| Quantity:                     | 1 mg  |
|-------------------------------|---|
| Target:                       | SLC5A2  |
| Protein Characteristics:      | AA 1-670                                      |
| Origin:                       | Mouse   |
| Source:                       | HEK-293 Cells                                 |
| Protein Type:                 | Recombinant                                   |
| Purification tag / Conjugate: | This SLC5A2 protein is labelled with His tag. |

#### **Product Details**

| Purpose:  | Custom-made recombinant Slc5a2 Protein expressed in mammalian cells.       |
|-----------|--|
| Sequence: | MEQHVEAGSE LGEQKVLIDN PADILVIAAY FLLVIGVGLW SMFRTNRGTV GGYFLAGRSM          |
|           | VWWPVGASLF ASNIGSGHFV GLAGTGAASG LAVAGFEWNA LFVVLLLGWL FVPVYLTAGV          |
|           | ITMPQYLRKR FGGHRIRLYL SVLSLFLYIF TKISVDMFSG AVFIQQALGW NIYASVIALL          |
|           | GITMIYTVTG GLAALMYTDT VQTFVILAGA FILTGYAFHE VGGYSGLFDK YLGAMTSLTV          |
|           | SKDPSVGNIS STCYQPRPDS YHLLRDPVTG DLPWPALLLG LTIVSGWYWC SDQVIVQRCL          |
|           | AGKNLTHIKA GCILCGYLKL MPMFLMVMPG MISRILYPDE VACVVPEVCK RVCGTEVGCS          |
|           | NIAYPRLVVK LMPNGLRGLM LAVMLAALMS SLASIFNSSS TLFTMDIYTR LRPRAGDKEL          |
|           | LLVGRLWVVF IVAVSVAWLP VVQAAQGGQL FDYIQSVSSY LAPPVSAVFV LALFVPRVNE          |
|           | KGAFWGLVGG LLMGLARLIP EFFFGSGSCV RPSACPALFC RVHYLYFAII LFICSGILTL          |
|           | GISLCTAPIP QKHLHRLVFS LRHSKEERED LDADELEGPA PAPVQNGGQE CAMEMEEVQS          |
|           | PAPGLLRRCL LWFCGMSKSG SGSPPPTTEE VAATTRRLED ISEDPRWARV VNLNALLMMT          |
|           | VAVFLWGFYA 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:  |
|                   | <ul> <li>Made to order protein - from design to production - by highly experienced protein experts.</li> <li>Protein expressed in mammalian cells and purified in one-step affinity chromatography</li> <li>The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.</li> </ul>   |
|                   | 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:           | SLC5A2   |
| Alternative Name: | Slc5a2 (SLC5A2 Products)   |
| Background:       | Sodium/glucose cotransporter 2 (Na(+)/glucose cotransporter 2) (Low affinity sodium-glucose cotransporter) (Solute carrier family 5 member 2),FUNCTION: Electrogenic Na(+)-coupled sugsimporter that actively transports D-glucose at the plasma membrane, with a Na(+) to sugar coupling ratio of 1:1. Transporter activity is driven by a transmembrane Na(+) electrochemical gradient set by the Na(+)/K(+) pump (By similarity). Has a primary role in D-glucose reabsorption from glomerular filtrate across the brush border of the early proximal tubules of the kidney (PubMed:20616166). {ECO:0000250 UniProtKB:P31639, |

ECO:0000269|PubMed:20616166}.

### Target Details

| Molecular Weight: | 73.0 kDa |
|-------------------|----------|
| UniProt:          | Q923I7   |

# **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  |