

Recombinant Human SLC5A1, GST-tagged

Cat. No. SLC5A1-2775H Lot. No. (See product label)

SPECIFICATION

Product Overview Recombinant Human SLC5A1(1 a.a. - 664 a.a.), fused with GST-tag at N-terminal, was expressed in wheat germ.

Species Human

Source Wheat Germ

Description This gene encodes a member of the sodium-dependent glucose transporter (SGLT) family. The encoded integral membrane protein is the primary mediator of dietary glucose and galactose uptake from the intestinal lumen. Mutations in this gene have been associated with glucose-galactose malabsorption. Multiple transcript variants encoding different isoforms have been found for this gene.

Molecular Mass 99.99 kDa

AA Sequence

```
MDSSTWSPKTTAVTRPVETHELIRNAADISIIVYFVVVMAVGLWAMFSTNRGTVGGF
FLAGRSMVWWPIGASLF ASNIGSGHFVGLAGTGAASGIAIGGFENALVLVVVLGW
LFVPIYIKAGVVTMPEYLRKRFGGQRIQVYLSLLSL LLYIFTKISADIFSGAIFINLALGL
NLYLAIFLLLAITALYTITGGLAAVIYTDLTQTVIMLVGSLILTGFAFHE VGGYDAFMEK
YMKAIPTIVSDGNNTTFQEKCYTPRADSFHIFRDPLTGDLPWPGFIFGMSILTLWYWCT
DQVIVQR CLSAKNMSHVKGCCILCGYLKLMFIMVMPGMISRILYTEKIACVVPSE
CEKYCGTKVGCTNIAYPTLVVELMP NGLRGLMLSVMLASLMSSLTSIFNSASTLFTM
DIYAKVRKRASEKELMIAGRLFILVLIGISIAWVPIVQSAQSG QLFDYIQSITSYLGPPIA
AVFLLAIFWKRVNEPGAFWGLILGLLIGISRMITEFAYGTGSCMEPSNCPTIICGVH YL
```

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

YFAILFAISFITIVVISLLTKPIPDVHLYRLCWSLRNSKEERIDLDAEEENIQEGPKETIEI
 ETQVPEKKGK IFRRAYDLFCGLEQHGAPKMTTEEEKAMKMKMTDTSEKPLWRTL
 NVNGIILVTVAVFCHAYFA

Applications ELISA; WB-Re; AP; Array

Notes Best use within three months from the date of receipt of this protein.

Storage Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name SLC5A1 solute carrier family 5 (sodium/glucose cotransporter), member 1 [Homo sapiens (human)]

Official Symbol SLC5A1

Synonyms SLC5A1; solute carrier family 5 (sodium/glucose cotransporter), member 1; SGLT1; sodium/glucose cotransporter 1; D22S675; NAGT; Na+/glucose cotransporter 1; high affinity sodium-glucose cotransporter

Gene ID [6523](#)

mRNA Refseq [NM_000343](#)

Protein Refseq [NP_000334](#)

MIM [182380](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



UniProt ID	P13866
Chromosome Location	22q12.3
Pathway	Bile secretion; Carbohydrate digestion and absorption; Hexose transport
Function	glucose:sodium symporter activity; protein binding

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA