

Recombinant Full Length Human SLC1A2 Protein, GST-tagged

Cat. No. SLC1A2-6787HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full-length Human SLC1A2 Protein is produced by Wheat Germ (in vitro) expression system. This protein is fused with a GST tag at the N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	114 amino acids
Description	This gene encodes a member of a family of solute transporter proteins. The membrane-bound protein is the principal transporter that clears the excitatory neurotransmitter glutamate from the extracellular space at synapses in the central nervous system. Glutamate clearance is necessary for proper synaptic activation and to prevent neuronal damage from excessive activation of glutamate receptors. Mutations in and decreased expression of this protein are associated with amyotrophic lateral sclerosis. Alternatively spliced transcript variants of this gene have been described, but their full-length nature is not known.
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	88.5 kDa
AA Sequence	MASTEGANNMPKQVEVRMHDSLHGSEEPKHRHLGLRLCDKLGKNLLLTIVFGVIL GAVCGLLRLASPIHPDVVMLIAFPGDILMRMLKMLILPLIISSLITGLSGLDAKASGRL

 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



GTRAMVYYMSTTIIAAVLGVILVLAIHGPNPKLKKQLGPGKKNDEVSSLDAFLDLIRNL
 FPENLVQACFQQIQTVTKKVLVAPPDDEEANATSAVVSLNETVTEVPEETKMVIKKG
 LEFKDGMNVLGLIGFFIAFGIAMGKMGDQAKLMVDFFNILNEIVMKLVIMIMWYSPLGI
 ACLICGKIIAIKDLEVVARQLGMYMVTVIIGLIHGGIFLPLIYFVTRKNPFSFFAGIFQA
 WITALGTASSAGTLPVTFRCLEENLGIDKRVTFRVLPVGATINMDGTALYEAVAAIFIA
 QMNGVVLDGGQIVTVSLTATLASVGAASIPSAGLVTMLLILTAVGLPTEDISLLVAVD
 WLLDRMRTSVNVVGDSTFGAGIVYHLSKSELDTIDSQHRVHEDIEMTKTQSIYDDMKN
 HRESNSNQCIVYAAHNSVIVDECKVTLAANGKSADCSVEEEPWKREK

Applications

Enzyme-linked Immunoabsorbent Assay;
 Western Blot (Recombinant protein);
 Antibody Production;
 Protein Array

Notes

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

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name

SLC1A2 solute carrier family 1 (glial high affinity glutamate transporter), member 2 [Homo sapiens]

Official Symbol

SLC1A2

Synonyms

SLC1A2; excitatory amino acid transporter 2; EAAT2; GLT 1; glutamate/aspartate transporter II; excitotoxic amino acid transporter 2; GLT-1;

Gene ID

6506

mRNA Refseq

NM_001195728

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



Protein Refseq NP_001182657

MIM 600300

UniProt ID P43004

 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