

Recombinant Full Length Human SLC29A2 Protein, GST-tagged

Cat. No. SLC29A2-6801HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Human SLC29A2 Full-Length ORF Protein (1-361 aa) 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
Protein Length	361 amino acids
Description	The uptake of nucleosides by transporters, such as SLC29A2, is essential for nucleotide synthesis by salvage pathways in cells that lack de novo biosynthetic pathways. Nucleoside transport also plays a key role in the regulation of many physiologic processes through its effect on adenosine concentration at the cell surface.
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	65.45 kDa
AA Sequence	MARGDAPRDSYHVLVGISFFILGLGTLLPWNFFITAIPYFQARLAGAGNSTARILSTNHT GPEDAFNFNHWVTLLSQLPLLLFTLLNSFLYQCVPETVRILGSLLAILLFALTAALVKV DMSPGPFSSITMASVCFINSFSAVLQGSFLGQLGTMPSTYSTLFLSGQGLAGIFAALA MLLAMASGVDAETSALGYFITPCVGILMSIVCYLSLPHLKFARYYLANKSSQAQAQEL

 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



ETKAELLQSDLADSAVPCVGLHSHPVRLPRHHSHGDQLHQSWEVESVLQPHLLLPP
LQHHGLAGTEPDLLLPVARRGQPAAAPAGLPAVPVRAPLHAVPRAPEVPAAHPLPT
GCLLHHLHAALCRF

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

SLC29A2 solute carrier family 29 (nucleoside transporters), member 2 [Homo sapiens]

Official Symbol

SLC29A2

Synonyms

ENT2; DER12; HNP36

Gene ID

3177

mRNA Refseq

NM_001532.2

Protein Refseq

NP_001523.2

MIM

602110

UniProt ID

Q14542

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