

Recombinant Human SLC25A46 protein, His-tagged

Cat. No. SLC25A46-3497H Lot. No. (See product label)

SPECIFICATION	
Product Overview	Recombinant Human SLC25A46 protein(1-264 aa), fused to His tag, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	1-264 aa
Form	The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCl, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM imidazole.
AA Sequence	MHPRRPDGFDGLGYRGGARDEQGFGGAFPARSFSTGSDLGHWVTTPPDIPGSRN LHWGEKSPPYGVPTTSTPYEGPTEEPFSSGGGGSVQGQSSEQLNRFAGFGIGLAS LFTENVLAHPCIVLRRQCQVNYHAQHYHLTPFTVINIMYSFNKTQGPRALWKGMGST FIVQGVTLGAEGIISEFTPLPREVLHKWSPKQIGEHLLLKSLTYVVAMPFYSASLIETV QSEIIRDNTGILECVKEGIGRVIGMGVPHSKRLLPLLSL
Purity	90%, by SDS-PAGE with Coomassie Brilliant Blue staining.
Storage	Short-term storage: Store at 2-8°C for (1-2 weeks). Long-term storage: Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.

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



Reconstitution	Reconstitute at 0.25 g/µl in 200 µl sterile water for short-term storage. Reconstitution with 200 µl 50% glycerol solution is recommended for longer term
	storage.

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