FOR IN VITRO RESEARCH USE ONLY. NOT FOR USE IN HUMANS OR ANIMALS.

Recombinant human SLC16A13 protein



Size: (395-426 as encoded by BC1.42618) Strig: Sorg Sorg: Form: Available lyophilized Species: Human Encoded by BC1.42618) Biological Activity: Note: According to RCB.421, with N-terminal GST. Biological Activity: Note tested Endotoxin Level: Please contact the lab for more information Presentitude to 2.5 gpt/ulin 200 µl sterile water for short-term: and Storage Reconstitute to 2.5 gpt/ulin 200 µl sterile water for short-term: The product is shipped at ambient temperature (see below). and Storage Reconstitution visits recommended to add an equity volume of gytern for none-training the final solution with varge (least and least of the vial to ensure full commended temperature (see below). The product size of the mediately at the recommended to effect on subsequent store of the vial to variance (see below). Purity BS% by SDS-PAGE with Coornassie Brilliant Blue staining. The purified protein was Lyophilized from sterile PBS (SBm M Na2LPD04, SBm NaCL pH8), 5 % trabalsce and 5 % mannitol are added as protectant before typpinilization. The elution buffer constitution Mid term add add as a reported protein was Lyophilized powder. Stability and Storage Store for up to 12 months at -20°C to -80°C as Lyophilized powder. Stability and Storage Store for up to 12 months at -20°C to -80°C as Lyophilized powdere	Basic Information	Catalog Number: Ag33183	Peptide Sequence: FCFSTTTSGPQDLVTEALDTKVPLPKEGLEED
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- 32 kDa

28 kDa

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For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522)E : proteintech@ptglab.com W:(toll free in USA), or 1(312) 455-8498ptglab.com(outside USA)(total free in USA)

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