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Recombinant human C2orf27B protein



Basic Information Catalog Number: Ag19533 Peptide Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP Approx Size: Size: Approx Solg Commended Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP Approx Solg Commended Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP Approx Available lyophilized Commended Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP Approx Available lyophilized Commended Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP (Commended Sequence) Available lyophilized Commended Sequence: FVP/AVE/VPVPACAGOSPCTALELEEAP (Commended Sequence) Reconstitution Reconstitution: Commended Sequence: Commended Sequence) Reconstitution commended to ad Display (Lin 200 Listerile water for short-term storage: Reconstitution vitin sterile water for short-term storage: Shipping: Reconstitution vitin sterile water if glycerol has no effect on subsequent experiments, it is recommended to ad an equal volume of glycerol for indigerem storage (Ses Stability and Storage for more details). The product is shipped at ambient ten in concentration in steeded for your purposes please adjust the reconstitution volume as required (please note: the in concentration with sterile PBS (SBm Ma2HPO4, 17mM NaH2PO4, 68mM NaCL, pH8), trecommended temperature (see belor withe volume used). Purity Resolution The purified protein was Lyophilized from sterile PBS (SBm Ma2HPO4, 17mM NaH2PO4, 68mM NaCL, pH8)	WLELEVAE RPGFAIWA AVCLPAGG/
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Aliquot and store at -20°C to -80°C for up to 3 months, reconstitution with sterile water and addition of an equal	
volume of glycerol. Avoid repeat freeze-thaw cycles.	
Selected Validation Data	
00 kDa → -55 kDa	
$43 \text{ kDa} \rightarrow$	

28 kDa-

20 kDa-

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)(outside USA)

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