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

Recombinant human ST7 protein



Basic Information Catalog Number: Age 3544 Pression Source: Pression Source: Pres	
So : g So : g So : g Form: Available typohilized Specie: human Expression Source: e call-derived, T-HS, with N-terminal 6*His. Biological Activity: Not setsed Endotskin Level: Please contact the Lab for more information DHEPADAMOX(XMERENDAGENAL EVYCAMPORTIVUY/REAL VICUTRAINPYERCOLLEGATION EVYCAMPORTIVUY/REAL VICUTRAINPYERCOLLEGATION NUCL FIRMIPPERCOLLEGATION Forms storage Shipping: The product storage Reconstitution and Storage Perconstitute 102 or u I sterile water for shor- rem storage for more details). If a different concentration is the firming with sterile water, if givern has no effect on subsequent experiments, it is recommended to add an equivatione of the final solution with sterile water, if givern has no effect on subsequent experiments, it is recommended to add an equivatione of the final solution with sterile water, if givern has no effect on subsequent experiments, it is recommended to add an equivatione of the final solution with sterile water, if givern has no effect on subsequent experiments, it is recommended to add an equivatione of the final solution with sterile water, if givern has no effect on subsequent experiments, it is recommended to add an equivatione of the final solution with avail according to the volume used). More centrify with before ponein, to solution. Shipping: The purfied protein into solution. Purity Bis% by SDS-PAGE with Coomassie Brilliant Blue staining. The purfied protein was lyophilized from sterile PBS (SamM Na2HPO4, 17mM NaH2PO4, 48m M NaCl, pH7 trebalose and 5% mannitol are added as protectant before tyophilization. The elution buffer contain information initiazole. Storage of Reconstituted Protein Stora for up to 12 months at -20°C to -20°C as lyophilized powder. Storage of Reconstituted Protein<	SVSECKVWRNPLNLF
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$\begin{array}{c} 74 \text{ kDa} \rightarrow \\ 66 \text{ kDa} \rightarrow \end{array}$	
43 kDa→	
$28 \text{ kDa} \rightarrow$	

 For technical support and original validation data for this product please contact:

 T: 4006900926
 E: Proteintech-CN@ptglab.com
 W: ptgcn.com

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