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

Recombinant human ELP4 protein



Ag370 Size: Size: Size: Natiable typhilized Size: Size: Naman Available typhilized Size: Naman Expression Source: e codi-derived.TH4B, with Neterninal 6His. Biological Activity: Not tested Enderskille water, if given in the size of a size	Basic Information	Catalog Number:	Peptide Sequence:
Sug Form: Image: Surger	Dasic mormation	Ag3707	EEGFDGSNPQKKQRNILRIGIQNLGSPLWGDDICCAE
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Expression Source: e.col/-derived T-HS, with H-terminal 6'His. (237-535 as encoded by BC012514) Reconstitution Reconstitution: Shiping: Reconstitution Reconstitution: Shiping: Reconstitution and Storage Presse contact the lab for more information Shiping: Description: Reconstitution: Shiping: The product is shipped at ambient temperature storage. and Storage Reconstitution with sterile water. If glycerol has no effect on subsequent experiments, it is recommended to add an egal volume of glycerol to tang-temperature (see below). The product is shipped at ambient temperature (see below). Promulation Reconstitution of the final solution with sterile water. If glycerol has no effect on storage (see Sability and Storage to more details). The product is shipped at ambient temperature (see below). Purity Rest the reconstitution volume as effect abulton with vary according to the volume used. The product shipped at ambient temperature (see below). Portinge vial before opening. When reconstituting. generative protein into solution. The product shipped at ambient temperature (see below). Port continge vial before opening. When reconstituting. generative protein into solution. The protein temperature (see below). Formulation The purified protein was lyophilized from sterile PBS (S&M Na2HPO 4.17m NaH2PO 4.45m M NaCL pH7.4). 5 % trebulate and 3 % mannited are added		Species:	
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76 kBa→ 43 kDa→	Selected Validation Data	_	
43 kDa→		74 kDa→	
		66 kDa→	
		$43 \text{ kDa} \rightarrow$	
		+3 kDa	

28 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)(total free in USA)

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