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

Recombinant human HDAC5 protein



Ag39122 FEQEVULCECALTMPRECIFIESTS (EDLEEDEE) Size: Soug Soug SDAQPLQPLQVYQAPLSLATVPHQALGRTQSSPA. Gomm: SDAQPLQPLQVYQAPLSLATVPHQALGRTQSSPA. Varilable lyophilized SDAQPLQPLQVYQAPLSLATVPHQALGRTQSSPA. Species: Numan Expression Source: e coli-derived, PGEV4.17, with N-terminal GST. Biological Activity: Not tested Endotoxin Level: Please constitution: Reconstitution: Reconstitution: Reconstitution eog giverol for long-term storage (see Stability and Storage from redetails). If a different concentration of long-term storage (see Stability and Storage from redetails). The product is shipped at a mbient temperature (see below). Purity 90%, by SDS-PAGE with Comassie Brilliant Blue staining. Shipping: Purity 90%, by SDS-PAGE with Comassie Brilliant Blue staining. The purified protein mos solution. Purity 90%, by SDS-PAGE with Comassie Brilliant Blue staining. The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO 4, 17mM NaH2PO 4, 5BmM NaCL, pH8), 5 % trebalcise and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM CSH.	Basic Information	Catalog Number:	Peptide Sequence:
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≤		74 kDa→	
/3 bba ← 46 kDa		66 RDa→	
		43 bDa_ ← 46 kDa	

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)(1312) 455-8498

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