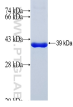
FOR IN VITRO RESEARCH USE ONLY. NOT FOR USE IN HUMANS OR ANIMALS.

Recombinant human DPYSL2 protein



Ags97 VLSPEYEAEAVNAITANQTINCPUTTINVERSE Sizer Sizer Available Upphilized Sizer Sizer Sizer Mana Expression Source: e.dd/.detrid; Sizer Please contact the lab for more information Ci24-572 as encoded by 8CG57109 Not tested Education Please contact the lab for more information Ci24-572 as encoded by 8CG57109 The product is shipped at amblent temperature. Ci24-572 as encoded by 8CG57109 The product is shipped at amblent temperature. Signing: and Storage Reconstitution with sterile water for short-tem storage. After reconstitution with sterile water for short-tem storage. After reconstitution with sterile water for short-tem storage. After de	Basic Information	Catalog Number:	Peptide Sequence:	
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Available typenitized Available typenitized Species: human Expression Source: e.col: derived, 1-HiS, with N-terminal 6'His. Biological Activity: Not rested Endotaxin Level: Please contact the lab for more information Reconstitution and Storage Reconstitution (Vite at 0.25 µg/µl in 200 µl sterile water for shorterm contact is high per the water, if glycerol has no effect on expression source deated 3. Shipping: Reconstitution activity is the for ong-term storage (see Stability and Storage for water of the final solution will way according to the volume used). Shipping: Purity 85% by 505-PAGE with Compassie Brilliant Blue staining. The product is shipped at ambient emperature. Purity 85% by 505-PAGE with Compassie Brilliant Blue staining. The purified protein into solution. Purity 85% by 505-PAGE with Compassie Brilliant Blue staining. The purified protein into solution. Storage of Reconstituted Protein Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage for more added as protectant before lyophilization. The elution buffer contain 300mM imidazole. Storage of Reconstituted Protein Store for up to 12 months at -20°C to -80°C as lyophilized powder. Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage of Reconstituted Protein High storage for Core for Core for C		Form:	TFNTAQKAVGKDNFTLIPEGTNGTEERMSVIWDKAV	
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Expression Source: e coll-derived, T+HS, with N-terminal 6*His. MacduzEdurOceSiSGAQ1DOMIRATION Biological Activity: Not tested Silogical Activity: Silogical Activity: Reconstitution Reconstitution Reconstitution Silogical Activity: Reconstitution Reconstitution at 0.25 gp/ul in 200 µl sterile water for short-terms storage Silopical Activity: Silopical Activity: Affor reconstitution with sterile water of short-terms storage for nore details). He reconstitution with sterile water for short-terms on given of for organ given of for longer term storage (see Stability and Storage for nore details). Siloping The product activity: Purity 85% by SDS-PACE with Comassie Brilliant Blue staining. Silopine tradition for the final solution will vary according to the volume used. Silopine tradition for the final solution are sterile PBS (SBmM Na2HPOA, 17mM NaH2POA, 6BmM NaCL pH7.4), 5 % treataose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300m Minizazole. Formulation Storage of Reconstituted Protein Stora for for up to 1 months at -20°C to -80°C as lyophilized powder. Storage of Reconstituted Protein Stora for (p - 2 week). Stora at 26°C (p - 2 week). Languard Addition and 5 % on anticid are addition of an equal volume of giveroi. Avoid repeat -20°C to -80°C as lyophilized powder. Stora at 26°C (p - 2 week). Stora 12 with ser		Species:	VVISQGKIVLEDGTLHVTEGSGRYIPRKPFPDFVYKRIK	
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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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