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

## Recombinant human PHF17 protein



Ag29690       KPSVCPRISSINGPESLICICA.Ag0         Size:       Size:         Solid:       Solid:         Solid:       Solid:         Solid:       Form:         Available typohilized       Species:         human       Expression Source:         e coll-derived, PET28a, with N-terminal 6*His.       Bioping:         Bioping:       Archived, PET28a, with N-terminal 6*His.         Bioping:       Archived, PET28a, with N-terminal 6*His.         Bioping:       Reconstitution         Reconstitution       Reconstitution with stell water for short-term         Affore:       Reconstitution with stell evater if glycerol has no effect:         on subsequent experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient incommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The putfied protein was loophilized from sterile PBS (Stam Na 2HP04, 17mt NaH2P04, 68mt Na Cl, pt trebuse and 5% mannitol are added as protectant before lyophilized powder.         Stability and Storage       Stor for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Short Term Storage:         Storage of Reconstituted Protein       Stor Term Storage:         Store for up to 12 months at -20°C to -80°C for up	Basic Information	Catalog Number:	Peptide Sequence:	
Sorg       LDVARALRPEEVVDFL         Sorg       LDVARALRPEEVVDFL         Sorg       LDVARALRPEEVVDFL         Valiable typphilized       Species:         human       Expression Source:         e coll-derived, PET28a, with N-terminal 6*His.       Biological Activity:         Not tested       Expression Source:         e coll-derived, PET28a, with N-terminal 6*His.       Biological Activity:         Not tested       Please contact the lab for more information         Reconstitution:       Reconstitution:       Stipping:         The product is shipped at ambient income deally.       Promote deally.       The product is shipped at ambient error short-term storage (see Stability and Storage for more deally.       Promote deally.         Purity       Bioferent construction in the star! (figurent for lang store is the species and store is easy according to the volume used).       Note: Centrifying vial before opening. When reconstituting to the volume used and short the store opening. When reconstituting recovery of the protein into solution.       Store for up to 12 months at -20°C to -80°C as lyophilization. The elution buffer contain 30 imidaote.         Storage off       Storage:       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage off       Storage:       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage off       Store for up to 12 months at -20°C to -80°C for up t		Ag29699 KFKSYCPKHSSHRKPEESLGKGA	KFKSYCPKHSSHRKPEESLGKGAAQENGAPECSPRNF	
Form:       (360-450 as encoded by BC032574         Form:       Available typphilized         Species:       human         Expression Source:       e cord: derived, PET28a, with N-terminal 6'His.         Biological Activity:       Not tested         Endotwin Level:       Please contact the lab for more information         Reconstitution:       Reconstitution:         Reconstitution:       Reconstitution 225 µg/µ in 200 µl sterile water for short-term storage.         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is ecommended to add an equal volume of glycerol for long-term storage.       Sipping:         The product is shipped at ambient in concentration of the final solution with sterile water, if glycerol has no effect on subsequent experiments, it is ecommended to add an equal volume of glycerol for long-term storage (see Soluty and Storage for more details).       If a different constitution with sterile water, if glycerol has no effect on subsequent experiments, it is econding to the volume used).       Note: Centrifuge vial before opening. When reconstituting.         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.       Diomic Centrifuge vial before opening. When reconstituting.         Formulation       The purified protein into solution.       The purified protein into solution.         Store for up to 12 months at -20°C to -80°C as typphilized powder.       Store for up to 12 months at -20°C to -80°C as typphilized powder.		Size:	LEPFASLEQNREEAHRVSVRKQKLQQLEDEFYTFVNL	
Port:       Particle lyophilized         Species:       human         Expression Source:       e colf-derived, PET28a, with N-terminal 6°His.         Biological Activity:       Not tested         Not tested       Endotoxin Level:         Please contact the lab for more information       Sipping:         Reconstitution       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage       Sipping:         After reconstitution with sterile water, if glycerol has no effect.       Simmediaely in mode data).         If a different concentration is needed for your purposes please and glust the reconstitution with serile water dises of the vial to ensure full recorvery of the protein into solution.       The purified protein was lyophilized from sterile PBS (SBmM Na2HPO4, 17mM NaH2PO4, 68m M NaCI, pr trehalose and 5% mannitol are added as protectam before lyophilization. The elution buffer contain 30 inidaze.         Storage of Reconstituted Protein       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage of me storage:         Storage of Reconstitution with sterile water and addition of an equal volume of glycerol. No or the set -20°C for up to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid needed sprotectam before lyophilization. The elution buffer contain 30 inidaze.         Purity       85% by 505-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was lyoph		50 µg		
Species:       human         Purpression Source:       e coli-derived, PET28a, with N-terminal 6*His.         Biological Activity:       Not tested         Endotoxin Level:       Please contact the lab for more information         Reconstitution       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       Shipping:         After reconstitution with serile water if glycerol has no effect.       Shipping:         The reconstitution or the serie water. if glycerol has no effect.       Shipping:         After reconstitution with serile water for short-term storage.       After reconstitution with serile water if glycerol has no effect.         adjust the reconstitution volume of glycerol for long-term storage (see Stability and Storage for more details).       If a different concentration is needed for your purposes please a digust the reconstitution with seriel welds of the vial to ensure full reconvery of the protein into solution.       The purfiled protein was lyophilized from sterile PBS (StmM Na2HPO 4, 17mM NaH2PO 4, 68mM NaCL pt trebalose and 5 % mannitol are added as protectam before lyophilization. The elution buffer contain 30 inidazole.         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       Storage: Storage of Reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.		Available lyophilized Species: human	(300-450 aa encoded by BC032376)	
human       Expression Source:       e call-derived, PET28a, with N-terminal 6'His.         Biological Activity:       Not tested         Endotatin Level:       Please contact the lab for more information         Brod Storage       Reconstitution:         Reconstitution:       Reconstitution:         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an portectip, store it immediately requal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient upon receipt, store it immediately recommended to add an portecting to a storage for more details).       The product is shipped at ambient upon receipt, store it immediately recommended to add an portecting to the volume used).       Shipping: The product is shipped at ambient upon receipt, store it immediately recommended to add an portecting to the volume used).       Shipping: The product add the protecting to the volume used).         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.       Storage of Storage of Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage: Storage of Core up to 12 months 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.				
Expression Source:       e colderived, PET28A, with N-terminal 6'His.         Biological Activity:       Not tested         Pression Source:       Pression Source:         Reconstitution       Reconstitution:         Reconstitution:       Reconstitution:         Reconstitution:       Reconstitution:         Shipping:       The product is shipped at ambient storage.         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an equal volume of glycerol for tong-term storage (see Sability and Storage for more details).       The product is shipped at ambient in on outsequent experiments, it is recommended to add an equal volume of glycerol for tong-term storage (see Sability and Storage for more details).       The product is shipped at ambient into concentration is needed for your purposes please adjust the reconstitution volume as required (please note: the ion concentration of the final Soution will vary according to the volume used).       Note: Centrifyee vial before opening. When reconstituting.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.       The purified protein was lyophilized from sterile PBS (SBm NN a2HPO4, 17m NN aH2PO4, 68m NN aCL, primelacion.         Storage of Reconstituted Protein       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store for up to 12 months 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 freez-thaw cycles.				
e call-derived, PET28a, with N-terminal 6*His.         Biological Activity: Not tested         Endotoxin Level: Please contact the lab for more information         Reconstitution and Storage       Reconstitutor Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       Shipping: The product is shipped at ambient torage.         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient upon receipt, store it immediately recommended to add an on concentration of the final solution will vary according to the volume used).       Shipping: The product is shipped at ambient upon receipt, store it immediately recommended temperature (see b adjust the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used).       The purified protein into solution will vary according to the volume used).       Note: Centrifyce yield and work the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.       The purified protein was lyophilized from sterile PBS (SBm M Na2HPO.4,17m M NaH2PO.4, 6Bm M NaCl, pt trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage: Storage at 24°C for (f2 weeks). Long Term Storage: Aliquot and storage at 24°C to re				
Not tested       Endotxin Level:         Please contact the lab for more information       Preconstitution         Reconstitution and Storage       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       Shipping:         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient your purposes please adjust the reconstitution volume as required (please note: the ion concentration is needed for your purposes please adjust the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrifuge vial before opening. When reconstituting, gentty pipe and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO4, 17mM NaH2PO4, 6Bm MA2L, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Storage for gent was 1-20°C to -80°C to give for up to 3 months, reconstituted Protein         King or at 2-3°C for (1-2 weeks).       Ling form Storage         Ling or at 3 storage:       Storage to expression         Storage off Reconstituted Protein       Note storage:         Note at 2-20°C to -80°C for up to 3 months, reconstitution with s				
Please contact the lab for more information         Reconstitution and Storage       Reconstitution 25 µg/µl in 200 µl sterile water for short-term storage.       Shipping         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient ino concentration of the final solution will vary according to the volume used).       Shipping         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.       Storage of trehalose and 5 % mannitol are added as protectant before lyophilized from sterile PBS (SBm NNa2HPO4,17mM NaH2PO4, 6Bm MNaCl, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Storage of Reconstituted Protein       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store at -26°C for up to 3 months, reconstitution with seriel was reque				
Reconstitution and Storage       Reconstitute at 0.25 µg/µ in 200 µl sterile water for short-term storage.       Shipped at ambient year volume of glycerol for long-term storage (see Stability and Storage for more details).       Shipped at ambient up receipt, store it immediately recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       Shipped at ambient up receipt, store it immediately recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       Shipped at ambient up receipt, store it immediately recommended temperature (see b         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.       Storage of the volume used).       Storage for tog-term tehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Storage of Reconstituted Protein       Storage: Storage of Reconstituted Protein       Storage: Storage at 2.8°C for (1-2 weeks). Cong Term Storage: Note at 2.8°C for (1-2 weeks). Cong Term Storage: Negotive and storage of Reconstituted Protein       Stora at 2.8°C for up to 3 months, reconstitution with sterie weet an addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.		Endotoxin Level:		
and Storage       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       The product is shipped at ambient your cecipt, store it immediately and storage for more details).       The adduct is shipped at ambient your cecipt, store it immediately and storage for more details).       The adduct is shipped at ambient your cecipt, store it immediately and storage for more details).       The adduct is shipped at ambient your cecipt, store it immediately and storage for more details).       The product is shipped at ambient your cecipt, store it immediately recommended temperature (see b         Purity       If a different concentration of the final solution will vary according to the volume used).       Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (sBmM Na2HPO4, 17mM NaH2PO4, 68mM NaCl, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.		Please contact the lab for more information		
and Storage       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       The product is shipped at ambient yourselement experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient yourselement experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient yourselement experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient yourselement experiments, it is recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient yourselement experiments, it is recommended to add an equal volume used).         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.         Purity       85% by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was lyophilized from sterile PBS (s&mM Na2HPO4, 17mM NaH2PO4, 6&mM NaCl, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Storage of Reconstituted Protein       Stor for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage: Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.	Reconstitution		Shipping:	
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equal volume of glycerol for long-term storage (see Stability and Storage for more details). If a different concentration is needed for your purposes please adjust the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used). Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.Purity85%, by SDS-PAGE with Coomassie Brilliant Blue staining.FormulationThe purified protein was Lyophilized from sterile PBS (58m Na2HPO4, 17m NaH2PO4, 68m NaCL, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.Stability and StorageStore for up to 12 months at -20°C to -80°C as lyophilized powder.Storage of Reconstituted ProteinShort Term Storage: Store at 2.8°C for (1-2 weeks). Long Term Storage: Aliguot 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.			recommended temperature (see below).	
and Storage for more details).       If a different concentration is needed for your purposes please adjust the reconstitution will wary according to the volume used).         Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCL, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage: Stora		· · ·		
adjust the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used). Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.Purity85%, by SDS-PAGE with Coomassie Brilliant Blue staining.FormulationThe purified protein was Lyophilized from sterile PBS (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCL, ph trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.Stability and StorageStore for up to 12 months at -20°C to -80°C as lyophilized powder.Storage of Reconstituted ProteinStorage: Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.		and Storage for more details).		
ion concentration of the final solution will vary according to the volume used). Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.Purity85%, by SDS-PAGE with Coomassie Brilliant Blue staining.FormulationThe purified protein was Lyophilized from sterile PBS (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCL, pf trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300 imidazole.Stability and StorageStore for up to 12 months at -20°C to -80°C as lyophilized powder.Storage of Reconstituted ProteinStorage: Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.				
the volume used).       Note: Centrifuge vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCl, ph trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Short Term Storage: Store at 2-8°C for (1-2 weeks). Long the Store at 2-8°C for (1-2 weeks). Long the store at 2-8°C for up to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.				
gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCl, ph trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.		the volume used).		
Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCl, pH trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks). Long Term Storage: Aliquot and store at -20°C for up to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.				
Formulation       The purified protein was Lyophilized from sterile PBS (58mM Na 2HPO 4, 17mM NaH2PO 4, 68mM Na Cl, ph trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 30 imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks). Long Term Storage:         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.				
Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks).         Long Term Storage:       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.	Purity	85%, by SDS-PAGE with Coomassie Brilliant Blue staining.		
Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Short Term Storage: Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.	Formulation	The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCl, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM		
Storage of       Short Term Storage:         Store at 2-8°C for (1-2 weeks).       Long Term Storage:         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.		imidazole.		
Store at 2-8°C for (1-2 weeks). Long Term Storage: 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.	Stability and Storage	Store for up to 12 months at -20°C to -80°C as lyophilized powder.		
Reconstituted Protein Long Term Storage: 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.	Storage of	· · · · · · · · · · · · · · · · · · ·		
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.	Reconstituted Protein			
		Aliquot and store at -20°C to -80°C for up to 3 months, reconstitution with sterile water and addition of an equal		
belected validation Data	Selected Validation Data			



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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