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

## Recombinant human MYO18A protein



Ag638       TISQQVIRRESERREROLURITEALLOADQUELD         Size       NRSAPSKELQLIQUQUESESTRCAADVARRAMEV         S0'rg       NRSAPSKELQLIQUQUESESTRCAADVARRAMEV         S0'rg       CEDHEQUSNUESESTRCAADVARRAMEV         S0'rg       CEDHEQUSNUESESTRCAADVARRAMEV         Available lyophilized       CEDMENDRINELTEERTOVMENUENCENERGENE         Available lyophilized       NREKRELQERIQAADSQUEFLEGSAMURCUNCELARGEADE         Species:       NREKRELQERIQAADSQUEFLEGSAMURCUNCELARGEADE         human       Expression Source:       Rocotive (PET28, with N-terminal 6'His.         Biological Activity:       NotEsted       NotESSAADSQUEAUSSQUEAUSSQUEDDED         Notested       Peaces contact the lab for more information       NotESSAADSQUEDAUSEDED         Reconstitution       Reconstitution with sterile water for short- tem storage.       NoteSixASDQUESEANCOLORAGEADE         Affer constitution volume at 20 Sigl /r Lin 200 /r Liserile water for short- tem storage for more details).       The product is shipped at ambient temperature.         I'd afferent constitution volume as required (pless note: the lon concentration of the final solution will vary according to the volume used).       Shipping:         Purity       85% by DS-PACE with Comassie Brilliant Blue staining.       The purified protein was lyophilized from sterile PBS (SBmM Na2HPOA, 17mM NaH2POA, 68mM NaCL pH7A), 5% the thalose and 5% mannitol are added as protectant before lyophilization. The elution buffer conta	Basic Information	Catalog Number:	Peptide Sequence:
So F B       So F B       IEDUCATION CONTRACT. LEEDUSADDRENE (PAREE)         So F B       Form:       Available lyophilized       Species:         Available lyophilized       Species:       Num n         Expression Source:       e.ord/reived, PET2a, with N-terminal 6-His.       Biological Activity:       Num n         Expression Source:       e.ord/reived, PET2a, with N-terminal 6-His.       Biological Activity:       Num n         Reconstitution       Reconstituted!       Place contact the lab for more information       Storage       Storage         Reconstitution       Reconstitution       Reconstituted or 20 Jg /g l l in 200 /g l strile water for shorts.       Storage       Storage         After reconstitution with set of low service in for more information       Reconstitution with set of low service in group proses please and set of shorts.       Storage       The reconstitution with set of low service in group proses please adjust the reconstitution with set of for up are storage in the solution.       Storage       The putfied protein into solution.       Storage       The putfied protein into solution.       The reconstitution.       Storage         Formulation       The putfied protein into solution.       Storage of Reconstituted Protein.       Storage of Reconstis is powed is precon	Dasic momation		TLSDQVNRRDFESEKRLRKDLKRTKALLADAQLMLDH
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Species       Numan         Expression Source:       e.coli-derived, PET28a, with N-terminal 6*Ns.       BRANEREXCINICLOPELANGLARALIFUNGCIONA         Biological Activity:       Numen       Reconstitution       Reconstitution         Reconstitution       Please contact the lab for more information       Sinping:       Nuccesiva.SubJOSELEDENDENDENDENDENDENDENDENDENDENDENDENDEN		Available lyophilized	
human       Breading and Arthritics       Breading and Arthritics       Breading and Arthritics         excell-derived, PT 28a, with N-terminal 6*Hs.       Breading and Arthritics       Breading and Arthritics         Note steeld       Endowin Level:       Prescentitute and 25 presc		Species:	
Expression Source:       e.cd/derived, PET286, with N-terminal 6'His.       Biological Activity:       Not Ested         Not tested       Person Source:       Person Source:       Not Ested         And Construct the lab for more information       Person Source:       Source:       Source:         Reconstitution       Reconstitution with senie water (fglycen) has no effect on equal volume of glycen (or from series misorage:       The product is chipped at ambient temperature (see below).         After reconstitution volume of glycen (or from series misorage (see Stability and Storage)       Note: Centifying via before opening. When reconstituting, get gly place at and series temperature (see below).       The product is chipped at ambient temperature (see below).         Purity       Resonating of the protein into solution.       Note: Centifying via before opening. When reconstituting, get gly place at and solution vill vary according to the volume used).       Note: Centifying via before opening. When reconstituting, get gly place at and solution vill vary according to the volume used).       Note: Centifying via before opening. When reconstituting, get gly place at and solution vill vary according to the volume used).       Note: Centifying via before opening. When reconstituting, get gly place at and solution vill vary according to the volume used).       Note: Centifying via before opening. When reconstituting, get gly place at ave added as protectant before lyophilization. The elution buffer contain 300m M initiazete.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.       Store for		humanRKKHELEMDLESLEAANOSLOADLKIExpression Source:EDEMESDENEDLINSEGDSDVDSELEe coli-derived, PET28a, with N-terminal 6*His.KNKGPSKAASDDGSLKSSSPTSYWKBiological Activity:PLDNTSRPRYSHSYLSDSDTEAKLTETNot tested(1601-2002 aa encoded by BC039)	
e colf-derived, PET2Ba, with N-terminal 67His.       MidCPSIAA3DDCSUSSSPTSVMSDATABDESDDEHI         Biological Activity: Not tested       Patence information       MidCPSIAA3DDCSUSSSPTSVMSDATABDESDDEHI         Reconstitution       Reconstitute tab for more information       Shople:       The product is shipped at ambient temperature.         Approximation and Storage       Reconstitute to 23 gg/ = 1 in 200 = 1 sterile water for shor- tem storage.       Shipping:       The product is shipped at ambient temperature.         Approximation and Storage       A afferent constitution with sterile water, if glycren has no effect on subsequent experiments, it is recommended to add an equival volume of glycren for inscrematogia (see Stability and Storage for more details).       The product is shipped at ambient temperature.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.       Shipping:         Formulation       The purified protein into solution.       The purified protein into solution.       Shipping:         Formulation       The purified protein was lyophilized from sterile PBS (SBmM Na2HP04, 17mM NaH2P04, 6Bm MMcL, pH7.4), 5 % trebulose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM timidaze.       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, buffer containing 50% glycren is the commended for reconstitution. A void repart freeze-thaw cycles.       Store for up to 12 months derive exometion defin			EDEMESDENEDLINSEGDSDVDSELEDRVDGVKSWL KNKGPSKAASDDGSLKSSSPTSYWKSLAPDRSDDEHL PLDNTSRPRYSHSYLSDSDTEAKLTETNA
Biological Activity:     (1001-2002 as encoded by 9C 039612)       Reconstitution and Storage     Pease contact the lab for more information     Sippre:       Reconstitution and Storage     Reconstitution with defile water, if givernel has no effect on storage for more details). If a different concentration is needed for your purposes places adjust the reconstitution with defile water, if givernel has no effect on storage for more details). If a different concentration is needed for your purposes places adjust the reconstitution with defile water, if givernel has no effect on concentration of the final solution will vay according to the volume used). If a different concentration is needed for your purposes places adjust the reconstitution will water construinting. genty piper and wash down the sides of the vial to ensure full recovery of the protein into solution.     Sign 1000000000000000000000000000000000000			
Flotted Intervet       Peese contact the lab for more information         Reconstitution       Reconstitution       Reconstitution with sterile water, if giveren has no effer and store experiments, it is recommended to a feasible at ambient temperature (see below).       Shipped at ambient temperature, if giveren has no effer and store experiments, it is recommended to a feasible at ambient temperature (see below).         If a different concentration is needed for your purposes please digut the reconstitution with a sterile water, if giveren has no effer adjutt the reconstitution with a sterile water, if giveren has no effer adjutt the reconstitution with a sterile water (if giveren has no effer adjutt the reconstitution with a sterile water, if giveren has no effer adjutt the reconstitution with a sterile water (if giveren has no effer adjutt the reconstitution with a sterile water (if giveren has no effer adjutt the reconstitution water are equired (please note: the inconcentration of the final solution with vary according to the volume water.       Shopped temperature (see below).         Purity       Rest, by SDS-PACE with Coomassie Brilliant Blue staining.       The purified protein was Lyophilized from sterile PBS (SBM Ma2HPO4, 17m MaH2PO4, 66m MaCL, pH7.4), 5% trehalse and 5% mannitol are added as protectant before lyophilized nowder.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Storage needs.         Regressionation Store addition Store added for reconstitution. Water reconstitution. Water reconstitution. The elution buffer contain 300m Maxima added as protectant before lyophilized powder.         Storage of Re			
Reconstitution and Storage       Reconstitute Reconstitution with sterile water, if glycerol has no effor in subsequer texperiments, it is recommende do ad an equal volume of glycerol for iong-term storage (see Stability and Storage for more details). If all fifterent concentration is needed for your purposes please adjust the reconstitution will vary according to the volume used. Note: Centrifuge vial before opening. When reconstituting requiry please note: the ion concentration of the final solution will vary according to the volume used.       Storage Storage of Reconstituted Protein       Storage Ministry Storage Ministry M			
Reconstituted at 0.25 µg/ µ li 200 µ l sterile water for short- tem storage.       The product is shipped at ambient temperature. After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to a dat an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient temperature. Upon receipt, store it immediately at the 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 temperature. Upon receipt, store it immediately at the recommended to add an equal volume of glycerol for long-term storage (see Stability and Storage for more details).         Purity       85% by 5DS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was lyophilized from sterile PBS (SBmM Na2HPO4, 17mM NaH2PO4, 6Bm M NaCL, pH7.4), 5 % trehalose and 3 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM 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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thw cycles.         Selected Validation Data       Store for expensive cycles.		Please contact the lab for more information	
and Storage       Reconstitute at 0.25 gg/ µ in 1020 µ it serile water for short- term storage.       The product is shipped at ambient temperature. 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). If a different concentration is needed for your purposes please adjust the reconstitution outling as required (please note: the ion concentration of the final solution will vary according to the volume used). Note: Centrifuge vial before opening. When reconstitution ecovery of the protein into solution.       The product is shipped at ambient temperature. (see below).         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was lyophilized from sterile PBS (SBm Ma2HPOA, 17m MaH2POA, 68m MaCL, pH7.4), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Short Tem Storage: Storage of Reconstituted Protein         Stelected Validation Data       Short Tem Storage: Alique and store at 2.0°C for .80°C for up to 3 months, buffer containing Storage         Stelected Validation Data       Store for up to 3 months, buffer containing Storage: Alique and store at 2.0°C for up to 3 months, buffer containing Storage	Reconstitution	Reconstitution:	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). 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.       recommended temperature (see below).         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was lyophilized from sterile PBS (SBm MazHPO4, 17m MaH2PO4, 68m MaCL, pH7.4), 5 % treaholes and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM imidazote.         Stability and Storage       Store 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 (12 weeks). Long Term Storage: Store at 2-8°C for (21 weeks). Long Term Storage: Aliquot and store at -20°C to -80°C tor up to 3 months, buffer containing 50% glycerd is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       If a storage of align of the read-tow cycles.			The product is shipped at ambient temperature.
on subsequent experiments, it is recommended to add an equal volume of giverol for long-term storage (see Stability and Storage for more details).       If a different concentration is needed for your purposes please adjust the reconstitution will vary according to the volume as equival to use as a variety of the protein into solution.         Purity       85%, by SDS-PACE with Coomassie Brilliant Blue staining.         Purity       85%, by SDS-PACE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBm Na2HPO4, 17mM NaH2PO4, 66mM NaCL, pH7.4), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Store for (12 weeks). Long Term Storage: Storage of Reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Avid repeat freeze-thaw cycles.	and storage	6	
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 lon concentration of the final solution will vary according to the volume use). 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 Na2HPO 4, 17mM NaH2PO 4, 68mM NaCL, pH7.4), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM the solution.         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: Storage: Storage of Reconstituted Protein         Sselected Validation Data       Aligud and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.			recommended temperature (see below).
Adjust the reconstitution 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.         Purity       85%, by SDS-PAGE with Comassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO4,17mM NaH2PO4, 6BmM NaCL, pH7.4). 5% trehalose and 5% mannitol are added as protectant before Lyophilization. The elution buffer contain 300mM imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Store for 12.2 week(s). Long Store at -20°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Addition Data			
adjust the reconstitution volume as required (piese note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrifuge vial before opening. When reconstituting, gently piet and wash down the sides of the vial to ensure full recovery of the protein into solution.         Purity       85%, by SDS-PACE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (S&mM Na2HPO4, 17mM NaH2PO4, 6&mM NaCL, pH7.4), 5% trehalose and 5% mannitol are added as protectant before lyophilization. The elution buffer contain 300mM 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: Avoid repeat freeze-thaw cycles.         Stolation Data       Aliguot and store at -20°C to -80°C are up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.			
ior 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 (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCL, pH7.4), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM 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 (1-22 weeks). Long Term Storage: Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Containing 50% glycerol is recommended for reconstitution. 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 (58m MNa2HPO4,17m MNaH2PO4, 68m MACL, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300m M 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, buffer constitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Aliquot and store at -20°C to -80°C for up to 3 months, buffer constitution. Avoid repeat freeze-thaw cycles.			
gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.       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, 68m MaCL, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 300m imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Short Tem Storage: Store at 2-8°C for (1-2 weeks). Long Tem Storage: Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Analytic and store at -20°C for -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.			
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, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 300mM imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Short Tem Storage: Store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Comparison of the store that the			
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, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 300mM imidazole.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Reconstituted Protein       Stor Term Storage: Storage at 2.8°C for (1-2 weeks). Long to 2 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze -thaw cycles.         Stelected Validation Data       Image: Application Data			
Formulation       The purified protein was Lyophilized from sterile PBS (58m M Na2HPO4,17m M NaH2PO4, 68m M NaCL, pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300m M initiazole.         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: Storage Important Storage: Storage Important Storage: Addition Data         Stelected Validation Data       Adjust and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.		recovery of the protein into solution.	
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 2-8°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Comparison of the c	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 2-8°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image: Comparison of the c	Formulation	The purified protein was Lyophilized from sterile PBS (58mM Na2	HPO4,17mM NaH2PO4, 68mM NaCl, pH7.4). 5 %
Storage of Reconstituted Protein       Short Term Storage:         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks).         Log Term Storage:       Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution.         Selected Validation Data       Avoid repeat freeze-thaw cycles.	Torritotation	trehalose and 5 % mannitol are added as protectant before lyoph	•
Storage of Reconstituted Protein       Short Term Storage:         Storage of Reconstituted Protein       Store at 2-8°C for (1-2 weeks).         Log Term Storage:       Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution.         Selected Validation Data       Avoid repeat freeze-thaw cycles.			
Reconstituted Protein Ung Term Storage: Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. 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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       74 Martinet -56 KDa	Storage of	· · · · · · · · · · · · · · · · · · ·	
Aliquot and store at -20°C to -80°C for up to 3 months, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.	Reconstituted Protein		
Selected Validation Data		5 5	
Avoid repeat freeze-thaw cycles.			
74 kDa→ 43 kDa→ 43 kDa→		Avoid repeat freeze-thaw cycles.	
$\begin{array}{c} 74 \\ 66 \\ 80 \\ 43 \\ 43 \\ kDa \\ 43 \\ kDa \\ 66 \\ kDa \end{array} \leftarrow 56 \\ kDa \\ 43 \\ kDa \\ 66 \\ kDa \\ 40 \\ 40 \\ kDa \\ 40 \\ 40 \\ 40 \\ 40 \\ 4$	Selected Validation Data	_	
43 kDa		74 kDa→	
43 kDa→			
28 kDa→		÷	
		28 kDa→	

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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