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

Recombinant human SENP2 protein



Ag30728 TKPMVTSACNGTRNVAPSGEVFSNSSSCELTGSGSW Form: NNMLKLGNKSPNGISDYPKIRVTVTRDQPRRVLPSFG Available lyophilized TLNSEGCNRRPGGRRHSKGNPESSLMWKPQEQAVTE	Basic Information	Catalog Number:	Peptide Sequence:
Available lyophilized Species: Mana M Expression Source: co.d.:derived, PCK24, with Nerminal CST. Biological Activity: Mittested Condentived, PCK24, with Nerminal CST. Biological Activity: Mittested Passe contact the Lab for more information Reconstitution And Storage Merice Statistical With a cold source for short-em and Storage Merice Statistical With a cold source for short-em and Storage Merice Statistical With the file water for short-em and Storage Merice Constitution with stelle water, if giverent has no effect and Storage Merice Constitution with stelle water for short-em and Storage Purity Merice Constitution with stelle water for short-em and Storage Purity Storage for Reconstitute of giverol for long-sem storage (see Stability Merice Constitution with stelle water for short-em and Storage for Reconstitute reconstitution with stelle water for short-em and Storage for Reconstitute reconstitution with stelle water for short-em and Storage for Reconstitute reconstitution with stelle water for short-em Merice Constitution with stelle water for short-em and Storage for Reconstitute reconstitution with stelle water for short-em Storage off Reconstituted Protein Storage off R	Dasic mormation	-	TKPMVTSACNGTRNVAPSGEVFSNSSSCELTGSGSW NNMLKLGNKSPNGISDYPKIRVTVTRDQPRRVLPSFGF TLNSEGCNRRPGGRRHSKGNPESSLMWKPQEQAVTE MISEESGKGLRRPHCTVEEGVQKEEREKYRKLLERLKES GH
Specie: Muman <		Form:	
Species man Gf Species Species Constitution Species Species Constitution Gf Reconstitution Constitution Constitution Reconstitution Reconstitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water for short-off constitute at 25 gp/lpl in 200 µl stelle water and addition of an equal value of giver at 24°C for 40°C for up to 3 months, constitute at 200 µl stelle water and addition of an equal value of giver at 24°C for 40°C for up to 3 months, constitute at 210 µl and store at 20°C for 40°C for up to 3 months, constitute at 24°C for 40°C for up to 3 months, constitute at 24°C for 40°C for up to 3 months, constitute at 24°C for 40°C for up to 3 months, constitute water and addition of an equal value of giver at 24°C for 40°C for up to 3 months, constitute water and addition of an equal value of giver at 24°C for 40°C for up to 3 months, constitute water			
huma CH Expression Source: (%2238 as encoded by NM_02367) Cod-derived PGEV-47, with N-terminal CST. Biological Activity: Nate and Biological Activity: Nate and Biological Activity: Nate and Biological Activity: Reconstitution Reconstitution at 023 µg/µl in 200 µl sterile water for short-error After reconstitution on with sterile water, if glycen 0 has no effect on concentration of the final solution with yourposes please and storage for more details). Shopical at ambient temperature (see below). Purity Biological Activity in the output of the protein into solution. Detailed protein not solution with yourposes please and storage for more details). Purity Biological Activity in the output of the protein into solution. Detailed protein into solution. Purity Biological Activity in the output of the protein into solution. Detailed protein into solution. Stability and Storage Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage off Reconstituted Protein Stora Tem Storage Stora at 28°C for (1-2 weeks). Log Tem Storage Storage off Reconstituted Protein Store For up to 12 months at -20°C to -80°C as lyophilized powder. Storage off Reconstituted Protein Store For up to 12 months at -20°C to -80°C or up to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid of pexet reare-addition of an equal volume of glycerol. Avoid repext fr			
Expession Source end:device/EXPEXF1, with Netminal CST. Biggia Activity: Wat test Bacconstitution And exit ex/EXPEXF1, with Netminal CST. Biggia Activity: Wat test Bacconstant the lab for more information Reconstitution Constitution with strelle water for short-tem, acqual volume of glycerol for long-term storage (see Stability and storage for experiments, it is required plasses not: the ion concentration of the final solution will vary according to dup the reconstitution volume arequired plasses on the dight the reconstitution volume arequired plasses on the ion concentration of the final solution will vary according to dup the protein wash down the side of or your purposes plasses dight the reconstitution volume arequired plasses on the ion concentration of the final solution will vary according to the volume used. More Centrifyse val before opening. When reconstituting. Biggia the reconstitution volume arequired plasses on the ion concentration is needed for your purposes plasses the volume used. Storage Storage of the portein was Lyophilized from sterile PBS (SBm Na2HP04,17m NaH2P04, 68m NaCl, pH8), 5 % trefalses and 5 % naminol are added as protectant before (yophilization. The elution buffer contain 100m MCSH. Storage of Reconstituted Protein Storage messes upper storage of the storage. Storage messes the storage of the storage. Storage messes. Migue and storage Of the			
 e ddi-drived, PGEV-47, with N-terminal GST. Biologia ALCP W: Not textel Reconstitution Reconstitution lose: Reconstitution 2025 yg/yl in 200 yl sterile water for short-tem range. After reconstitution of the final solution will vary according to wate water definition of the final solution will wary according to water water definition water water definition will be reconstitution will wary according to water water water definition will be approxed by the final solution will wary according to water water water water water definition will be reconstitution will wary according to water water water		Expression Source:	
Bidgial Activity: Water Reconstitution Accountion Constitution with stelle water, if giver on home information Constitution with stelle water, if giver on home information Constitution with stelle water, if giver on home information Constitution with stelle water, if giver on home information Constitution with stelle water, if giver on home information Construction Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction with stelle water, if giver on home information Construction Construction with stelle water information Stelletity and Storage Storage of Reconstituted Protein Reconstitution with stelle water and addition of an engl Storage of Reconstituted Protein Reconstitution with stelle water and addition of an engl Storage of Reconstituted Protein Reconstitution with steffer water and addition of an engl <		•	
Not resed Ease constitution And Storage Preconstitution Preconstitution And Storage Preconstitution			
Reconstitution Peace contact the lab for more information Reconstitution Reconstitution with sterile water, if glycerol has no fifter on subsequent experiments, it is recommended to add an equal volume of glycerol for long-terms storage (see Stability.) The receipt, store it immediately at the commended to add an equal volume of glycerol for long-terms storage (see Stability.) The receipt, store it immediately at the commended to add an equal volume of glycerol for long-terms storage (see Stability.) The different concentration is needed for your purposes please note: the to no concentration of the final solution will vary according to the volume user sequerice (label on wash down the sides of the vial to ensure full recovery of the protein into solution.) The purified protein was lyophilized from sterile PBS (SBmM Na2HPO, 17mM NaH2PO, 68m MaCL, pH8). 5 % trehalse and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM CSH. 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 Content and addition are equal volume of glycerol. Avoid repeat freeze-thaw cycles. Storage of Reconstituted Protein Store for (10 - store set). Storage of Storage of Storage Storage of Content and Storage Storage of Reconstituted Protein Store for up to 12 months at -20°C to -80°C for up to 3 months, reconstitution volume are addition are equal volume of glycerol. Avoid repeat freeze-thaw cycles. Storage of Reconstituted Protein Store for Cone Of to -80°C for up to 3 m		0	
Reconstitution Peace contact the lab for more information Reconstitution Reconstitution with sterile water, if glycerol has no fifter on subsequent experiments, it is recommended to add an equal volume of glycerol for long-terms storage (see Stability.) The receipt, store it immediately at the commended to add an equal volume of glycerol for long-terms storage (see Stability.) The receipt, store it immediately at the commended to add an equal volume of glycerol for long-terms storage (see Stability.) The different concentration is needed for your purposes please note: the to no concentration of the final solution will vary according to the volume user sequerice (label on wash down the sides of the vial to ensure full recovery of the protein into solution.) The purified protein was lyophilized from sterile PBS (SBmM Na2HPO, 17mM NaH2PO, 68m MaCL, pH8). 5 % trehalse and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM CSH. 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 Content and addition are equal volume of glycerol. Avoid repeat freeze-thaw cycles. Storage of Reconstituted Protein Store for (10 - store set). Storage of Storage of Storage Storage of Content and Storage Storage of Reconstituted Protein Store for up to 12 months at -20°C to -80°C for up to 3 months, reconstitution volume are addition are equal volume of glycerol. Avoid repeat freeze-thaw cycles. Storage of Reconstituted Protein Store for Cone Of to -80°C for up to 3 m		Endotoxin Level:	
Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term The product is shipped at ambient temperature. After reconstitution with sterile water, if glycerol has no effect The product is shipped at ambient temperature. After reconstitution with sterile water, if glycerol has no effect The product is shipped at ambient temperature. If a different concentration is needed for your purposes please adjust the reconstitution volume as required (please note: the adjust the reconstitution volume as required please note: the in oncentration of the final solution will vary according to Purity B5%, by SDS-PAGE with Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCl, pHB), 5 % Stability and Storage Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage of Store at 2-8°C for (1-2 weeks). Long Term Storage: Store at 2-8°C to -80°C for up to 3 months, Reconstituted Protein Adjust at a addition of an equal volume of glycerol Law orders. Stelected Validation Data Stere at 2-20°C to -80°C for up to 3 a months, Reconstituted Protein Stere freeze-thaw cycles. Stere for up to 12 words at -20°C to -80°C for up to 3 months, Reconstituted Protein Stere for (1-2 weeks). Long Term Stora			
Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term The product is shipped at ambient temperature. After reconstitution with sterile water, if glycerol has no effect The product is shipped at ambient temperature. After reconstitution with sterile water, if glycerol has no effect The product is shipped at ambient temperature. If a different concentration is needed for your purposes please adjust the reconstitution volume as required (please note: the adjust the reconstitution volume as required please note: the in oncentration of the final solution will vary according to Purity B5%, by SDS-PAGE with Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (58mM Na2HPO4,17mM NaH2PO4, 68mM NaCl, pHB), 5 % Stability and Storage Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage of Store at 2-8°C for (1-2 weeks). Long Term Storage: Store at 2-8°C to -80°C for up to 3 months, Reconstituted Protein Adjust at a addition of an equal volume of glycerol Law orders. Stelected Validation Data Stere at 2-20°C to -80°C for up to 3 a months, Reconstituted Protein Stere freeze-thaw cycles. Stere for up to 12 words at -20°C to -80°C for up to 3 months, Reconstituted Protein Stere for (1-2 weeks). Long Term Stora		Deconstitution	Chinning
and Storage 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 long-term storage (see Stability and Storage for more details). Upon receipt, store it immediately at the recommended temperature (see below). Purity B5%, by SDS-PAGE with Coomassie Brilliant Blue staining. Won receipt, store it immediately at the recovery of the protein into solution will vary according to the volume used). B5%, by SDS-PAGE with Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO4,17mM NaH2PO4, 6BmM NaCL, pH8). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM GSH. Stability and Storage Store for up to 12 months at -20°C to -80°C as lyophilized powder. Storage of Reconstituted Protein 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. Stelected Validation Data B5%			
After reconstitution with sterile water, if glycerol has no effect on subsequent experimense, 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. Reconstitution Value 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. 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, pH8). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mM CSH. Stability and Storage Store for up to 12 months at -20°C to -80°C as Lyophilized powder. Store affect of the state and store at -20°C to -80°C as Lyophilized powder. Store affect of the state 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. Stelected Validation Data Stere for up to 1 water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.	and Storage		
 Big Storage of Reconstituted Protein Storage of Reconstitute Protein Storag		•••	
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. Purity Formulation Stability and Storage 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 as lyophilized powder. Store for up to 12 months at -20°C to -80°C for up to 3 months, reconstitution and storage Store for up to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles. Stolation Data			
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 Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO4, 17mM NaH2PO4, 68m MACL, pH8). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mM GSH. 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. Selected Validation Data Avoid repeat freeze-thaw cycles.			
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 Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO4,17mM NaH2PO4, 68mM NaCL, pH8). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM CSH. 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 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. Selected Validation Data But the 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.		If a different concentration is needed for your purposes please	
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, pH8). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mM CSH. 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: Aliguot and store at -20°C to -80°C to -80°C to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles. Selected Validation Data Image: Avoid repeat freeze-thaw cycles.			
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, pH8). 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mM GSH. Stability and Storage Store for up to 12 months at -20°C to -80°C as Lyophilized powder. Storage of Reconstituted Protein Stor 12m 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 week and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles. Selected Validation Data ####################################			
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 pH8), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM GSH. 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. Selected Validation Data Image: Store added the store added at the store added as protectant before lypet added the store added the store added as protectant before lypet added the store added the stor		-	
Purity 85%, by SDS-PAGE with Coomassie Brilliant Blue staining. Formulation The purified protein was Lyophilized from sterile PBS (SBmM Na2HPO, 17mM NaH2PO4, 68mM NaCL, pH8), 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mM GSH. 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: Valueut on store of glycerol. Avoid repeat freeze-thaw cycles. Nanother and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles. Stelected Validation Data Image: Storage of glycerol. Avoid repeat freeze-thaw cycles.			
Formulation The purified protein was Lyophilized from sterile PBS (58m M Na2HPO4,17m M NaH2PO4, 68m M NaCL, pH8). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM GSH. 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. Stelected Validation Data Image: 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.		recovery of the protein into solution.	
Stability and Storage Store for up to 12 months at -20°C to -80°C as lyophilization. The elution buffer contain 100mM GSH. 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. Selected Validation Data Image: 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.	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 lyophilization. The elution buffer contain 100mM GSH. 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. Selected Validation Data Image: 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.	Formulation		
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. Selected Validation Data The second		trehalose and 5 % mannitol are added as protectant before lyophi	ilization. The elution buffer contain 100mM GSH.
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. Selected Validation Data The second	Stability and Storage	Store for up to 12 months at -20°C to -80°C as lyophilized powder.	
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		
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	Short 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.	Reconstituted Protein		
Selected Validation Data			
Selected Validation Data			
74 kDa→			
74 kDa→			
	Selected Validation Data	74 kDa→	
43 kDa→ ←43 kDa		66 kDa→	
		43 kDa→ ←43 kDa	

28 kDa

20 kDa-

14 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) 455-8498
 ptglab.com

 (outside USA)
 (outside USA)

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.