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

## Recombinant human PCSK1 protein



Size:       Size:       FULLIARALIVDLAPPERMENTMENTPERMECTVNES         So : g       CLUNARALIVDLAPPERMENTMENTPERMECTVNES       FULLIARALIVDLAPPERMENTMENTPERMECTVNES         So : g       Size:       Available typphilized       Available typphilized       Available typphilized         Available typphilized       Available typphilized       Montan       Expression Source:       e.col./edived, PECK-1, with N-terminal GST.       Biological Activity:         Numan       Expression Source:       e.col./edived, PECK-1, with N-terminal GST.       Biological Activity:         Not tested       Endotoxin Level:       Please contact the lab for more information       Stepping:         Reconstitution       Reconstitution with sterile water for short- erns storage       Stepping:       The product is shipped at ambient tempera- torage stepping, it is recommended to adain equal volume of glycerol for long: term storage (see Stability and Storage for more details).       The product is shipped at ambient tempera- torage stepping, it is recommended to adain the stepping.         Purity       85% by SDS-PAGE with Coomassile Brilliant Blue staining:       The product is shipped at ambient tempera- torage of the volume used).         Purity       85% by SDS-PAGE with Coomassile Brilliant Blue staining:       The purified protein into solution.         Formulation       The purified protein was Lyophilized from sterile PBS (SBm M ha2HPO 4, 47m M haH2PO 4, 68m M haCl, pH8), 5 % tehalose and 5 % maminol are added as protectant b	Basic Information	Catalog Number:	
<ul> <li>So is g</li> <li>So is g</li> <li>Form:</li> <li>Available typphilized</li> <li>Species:</li> <li>Nama</li> <li>Expression Source:</li> <li>e. col:derived, PCEV-4T, with N-terminal GST.</li> <li>Belogical Activity:</li> <li>Note seed</li> <li>Pease contact the lab for more information</li> <li>Pease contact the lab for more information</li> <li>Reconstitution</li> <li>Reconstitution at 0.25 gg/ u lin 200 u l sterile water for short- end storage</li> <li>After reconstitution with sterile water for short- end Storage</li> <li>Reconstitution with sterile water if glycerol has on a free adjust the reconstitution with sterile water if glycerol has on a equal volume of glycerol for long-term storage (see Stability and Storage)</li> <li>Promulation</li> <li>Presenting via Lafere opening. When reconstituting who volume used, Note: Centrifieg via Lafere opening. When reconstituting genus volume of glycerol for some storage for some full recovery of the protein into solution.</li> <li>Purity</li> <li>Storage of meta 2.5 ref (s 1.2 work).</li> <li>Storage of Recconstituted Protein</li> <li>Stora for up to 12 months at -20°C to -80°C as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage for more SOC as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage of protein set -20°C to -80°C as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage of protein set -20°C to -80°C as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage of protein set -20°C to -80°C as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage of protein set -20°C to -80°C as lyophilized powder.</li> <li>Storage of Recconstituted Protein</li> <li>Storage of protein set -20°C to -80°C as lyophilized powder.</li> <li>Storage of protein seconstitution. Avoid repat freeze thew cy</li></ul>		Ag28203	DMQHLVVWTSEYDPLANNPGWKKNGAGLMVNSRFC FGLLNAKALVDLADPRTWRSVPEKKECVVKDNDFEPR ALKANGEVIIEIPTRACEGQENAIKSLEHVQFEATIEYS RRGDLHVTLTSAAGTSTVLLAERERDTSPNGFKNWDF MSVHTWGENPIGTWTLRITDMSGRIQNEGRIV (406-585 aa encoded by BC130295)
Form:       Reconstituted       Species:       MVHTUSAACTSTULAEREDSPACE         Numan       Expecies:       Numan       Species:       Numan         Reconstitution       Biological Activity:       Numan       Species:       Numan         Reconstitution       Biological Activity:       Numan       Species:       Numan         Reconstitution       Beconstitute 102 Sp() u In 200 u I sterile water for short-term strongs.       The reconstitution with sterile water if glycerol has no effect on subsequent experiments, it is recommended to add an equal volume of glycerol for more information       Stipping:       The podditi shipped at ambient temperature (see below).         Purity       Reconstitution volume of glycerol for more information is needed for your purposes please adjust the reconstitution volum as a streagined for your purposes please adjust the reconstitution volum as a required (please note: the ions concentration of the final solution will vay according to the volume used).       Note: Centritinge: volume of glycero opening. When reconstituting reconstructions.         Purity       B5%, by SDS-PACE with Coomassie Brillant Blue staining.       Storage of reque at 2.30° (r 12.2 weeks).         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.         Storage of Reconstituted Protein       Store for up to 12 months at -20°C to -80°C as lyophilized			
Available (upphilized       (406-585 as encoded by 8C.130295)         Species:       human         Expression Source:       e.od/.defived, PGEV-4T, with N-terminal GST.         Biological Activity:       Nt tested         Prodoxin Level:       Please contact the lab for more information         Reconstitution       Reconstitution:         And Storage       Are constitution:         Are incomparing on this serile water for short- ter incomparing on whith serile water if giveren has no date of the incomparing of more information       The product is shipped at ambient temper terms torage.         Purity       Reconstitution:       The product is shipped at ambient temper terms torage for more information is needed for your pupposes please adjust the reconstitution volume as required (please notes the ion concentration of the final solution will your according to the volume used).       The product is shipped at ambient temper terms torage for more information.         Purity       85%, by 505-PAGE with Coomassie Brilliant Blue staining. gentry pipet and wash down the sides of the vial to ensure full recovery of the protein ins solution.       The product is shipped at 600 pm volume (side) (si			
human       Exercise cold-derived, PGEV-4T, with N-terminal CST.       Biological Activity: Not ested         Reconstitution       Reconstitution       Reconstitution         Reconstitution       Reconstitution at 0.25 µg/ µ   in 200 µ   sterile water for shor- mstorage.       Support         After reconstitution on ubsequent experiments, it is recommended to ado equal volume of glycerol for long-term storage (see Stability and Storage for more details).       The product is shipped at ambient emper- tive source details).         Purity       Reconstitution of the final solution will vary according to the volume used).       The adfierent concentration is needed for your purposes please and storage for more details).       The adfierent concentration is needed for your purposes please and storage for more details.       The purified protein into solution.         Purity       85%, by SDS-PAGE with Coomassie Brillant Blue staining.       The purified protein into solution.       The purified protein into solution.         Formulation       The purified protein into solution.       Store for up to 12 months at -20°C to -80°C as lyophilized powder.       The link Storage         Storage of Reconstituted Protein       Store Term Storage: Store at 24°C for (1-2 weeks). Long Term Storage: Store at 24°C for (1-2 weeks).       Store for up to 3 months, buffer containing 50% glycerol is recormineded for reconstitution. A wold repeat freeze-theck </td <td>Available lyophilized</td>		Available lyophilized	
<ul> <li>e call-derived, PGEk-4T, with N-terminal CST.</li> <li>Biological Activity: Not tested</li> <li>Endotatin Level:</li> <li>Reconstitution</li> <li>Reconstitution with sterile water for shorts must my sterile water of sylverol has no effect on subsequent temperature (32 y gg/ u l in 200 u l sterile water for shorts must my sterile water, if glycerol has no effect on subsequent temperature (see below).</li> <li>After reconstitution with sterile water, if glycerol has no effect on subsequent temperature (see below).</li> <li>If a different concentration is needed for your purposes please once: the ion concentration of the final solution will way according to the volume used.</li> <li>Note: Centifiege viai before opening. When reconstituting guity previous please note: the ion concentration of the final solution.</li> <li>Purity</li> <li>B5% by SDS-PAGE with Coomassie Brilliant Blue staining.</li> <li>Formulation</li> <li>The purified protein was lyophilized from sterile PBS (SBmM Na2HPOA, 17mM NaH2POA, 6BmM NaCL pH8), 5% trebalose and 5% mannitol are added as protectant before lyophilization. The elution buffer contain 100mM GS</li> <li>Storage of Reconstituted Protein</li> <li>Storage of Storage of Storage:</li> <li>Storage of solution storage:</li> <li>Storage if the storage:</li> <li>Storage if the storage:</li> <li>Storage of Storage of solution storage at 20°C to -80°C for up to 3 months, buffer containing 50% glycerol is reconstitution.</li> <li>Avoid repeat freezethar cycle.</li> <li>Stelected Validation Data</li> </ul>			
Not tered       Endotoxin Level         Please contact the lab for more information       Shipping:         Reconstitution and Storage       Reconstitute at 0.25 µg/u lin 200 u l sterile water for shor- term 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).       Shipping:         Purity       85%, by SDS-PACE with Coomassie Brilliant Blue staining.       Shipping:         Formulation       The purified protein was Lyophilized from sterile PBS (SBMM Na2HPO4, 17mM NaH2PO4, 6Bm NaCL pHB), 5 % trehalose and 5 % mannitol are added as protectant before Lyophilization. The elution buffer contain 100mMGS         Stability and Storage       Store for up to 12 months at -20°C to -80°C as Lyophilized powder.         Storage of Recconstituted Protein       Store for (12 weeks). Long Term Storage: Storage of Recconstituted Protein         Store for up to 12 months at -20°C to -80°C for up to 3 months, buffer containing 50% glycereds in seconstitution. Avoid repeat ferese-thaw cycle.         Selected Validation Data       Store for up to 12 weeks). Long Term Storage         Selected Validation Data       Store for up to 18 months, buffer containing 50% glycere is necessitution. Avoid repeat ferese-thaw cycle.			
Reconstitution       Reconstitution       Reconstitution 25 gg/ µ lin 200 µ lsterile water for shore-term storage.       Shippine         After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an of glycorol for longe term storage (see Stability and Storage for more details).       If a different concentration is needed for your purposes please dijust the reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to add an of exponse of the volume as required glease note: the to ion concentration of the final solution will vary according to the volume used).       The purified protein into solution.       The purified protein into solution.       Shippine         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.       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 CS         Stability and Storage       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, buffer contain 100mM CS         Storage of Storage of Storage of Reconstituted Protein       Algo and storage accounter detains and the set and the reconstitution. Avoid repart freeze-thaw cycles.         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 reconstitution Commended for reconstitution. Avoid repart freeze-thaw cycles. </td <td>· · · · ·</td> <td></td>		· · · · ·	
and Storage       NetConstitute at 0.25 µg/ µ in 200 µ is there water to short- term 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).       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: Centrified (please note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrified (please note: the ion concentration of the final solution will vary according to the volume used).         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 GS         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Store at 2.4% C for (1-2 weeks). Long Term Storage: Note at 2.4% C for (1-2 weeks). Long Term Storage: Storage of Reconstituted Protein         Selected Validation Data       Image: store in the solution. Avoid repeat freeze-thaw cycles.			
and Storage       NetConstitute at 0.25 µg/ µ in 200 µ is there water to short- term 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).       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: Centrified (please note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrified (please note: the ion concentration of the final solution will vary according to the volume used).         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 GS         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Store at 2.4% C for (1-2 weeks). Long Term Storage: Note at 2.4% C for (1-2 weeks). Long Term Storage: Storage of Reconstituted Protein         Selected Validation Data       Image: store in the solution. Avoid repeat freeze-thaw cycles.	Reconstitution		
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equal volume of glycerol for long-term storage (see Stability and Storage for more details). If a different concentration of the final solution 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 (SBm Na2HPO4, 17mM NaH2PO4, 68m NACL, pH8), 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100m M CS         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: Store at 2-8°C for (1-2 weeks).         Selected Validation Data       If a mone detain the constitution. Avoid repeat freeze-thaw cycles.		After reconstitution with sterile water, if glycerol has no effect	
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       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 GS         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 for (1-2 weeks). Long Term Storage: Storage of gent and storage to reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       The reconstitution Solution. Avoid repeat freeze-thaw cycles.			
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 (58mM Na2HPO4, 17mM NaH2PO4, 68mM NaCL, pH8). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 100mM CS         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: Aliguet al store at -20°C to -80°C for up to 3 months, buffer constitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       The purified protein is a to the constitution. 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 GS         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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       Image:			
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 CS         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 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: Align: Align			
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 GS         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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       If up and store at -40°L and store		the volume used).	
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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 GS         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:         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-thaw cycles.         Selected Validation Data       Image: Align: Align			
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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       74 Up-44 K0a	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, buffer containing 50% glycerol is recommended for reconstitution. Avoid repeat freeze-thaw cycles.         Selected Validation Data       The elution Data		The purified protein was I vophilized from sterile PBS (58mM Na2	HPO 4 17m MNaH2PO 4 68m MNaCL pH8 ) 5 %
Stability and Storage         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.	Formulation		•
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-thaw cycles. Selected Validation Data	Stability and Storage	Store for up to 12 months at -20°C to -80°C as lyophilized powder.	
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-thaw cycles.       Avoid repeat freeze-thaw cycles.         Selected Validation Data       74 March 46 March 40	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		
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74 kDa→ 66 kDa→ 43 kDa→		Avoid repeat freeze-thaw cycles.	
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43 kDa		74 kDa→ 66 kDa→	
		43 kDa→ ←46 kDa	
28 kDa→			
		28 kDa→	

20 k

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

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