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

## Recombinant human CCNE2 protein



Agéa37 Size: Sorg Form: Available hypohilized Sorg Form Sorg Fo	Basic Information	Catalog Number:	Peptide Sequence:
Sign       PRICE TROSSFETTIVENUE.INSPERJUESWEEDPUNK         Yealiable lyophilized       Species         Winan       Expression Source         e.cdl. Activity:       Rote state         Not ested       Reconstitution         Reconstitution       Reconstitution         Reconstitution       Reconstitution with serile water for shortser, if given has no effect       Single         Alter reconstitution with serile water for shortser, if second to add an equal volume of given for for large term storage for second set shalls.       Single         Alter reconstitution with serile water, if given has no effect       Single       Single         Alter reconstitution with serile water for shortser, if addition with variant and the storage for more effect       Single       Manual and the second water for shortser, if addition with variant and the second water for shortser, if addition with variant and the second water for shortser, if addition with variant water for shortser, if addition with variant and the second water for shortser, if addition with variant addition with variant and the second water for shortser, if addition with variant addition with		Ag26037	MSRRSSRLQAKQQPQPSQTESPQEAQIIQAKKRKTT
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Numan       Exercise         Sciedcial Addression       codi-derived, PETSos, with Neeminal 6141s.         Biological Addression       Biological Addression         Reconstitution       Reconstitution         Reconstitution       Reconstitution with derile water for short-errem, and state addression mended to addression       Stapping         Reconstitution       Reconstitution with derile water (if glycerol for long-term storage (see Stability and Storage)       Stapping         Reconstitution       After reconstitution vith addression for governees to a storage (see Stability and Storage)       The product is shipped at ambient emperature (see below).         Purity       Resonatitution vith addression for your purposes please addression concentration is needed for your purposes please addression concentration of the final solution vitil vary according to the volume used).       The purfied protein was supplitized from sterile PBS (SBmM Na2HPO4, 37mM NaH2PO4, 68m MaCL, pH7, 4), 5 % traidade.         Purity       BS%, by SDS-PAGE with Coomassie Brillant Blue staining.       Storage of Reconstituted Protein in solution.         Storage of Reconstituted Protein       Storage for 25 % maninol are added as protecant before lyophilized powder.         Storage of Reconstituted Protein       Storage for 25 % cody C for up to 3 months, reconstitution of an equat volume of glycerol Art one store added as an equat volume of glycerol Art one store added to a protecant before lyophilized powder.         Storage of Reconstituted Protein       Storage for 24 % co		Available lyophilized	
Expression Source cadi-dived, PETSo, with Nerminal 6141s.       Biological Activity: Watesde Biological Activity: Biological Activity: Watesde         Reconstitution and Storage       Constitute of Sol public 102 0µ starlie water, if glycerol has no effort on ubsequent experiments, if is recommended to add an ousepage of rome details). Matter reconstitution with sterile water, if glycerol has no effort on ubsequent experiments, if is recommended to add an ousepage of rome details). Matter reconstitution with sterile water, if glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water of glycerol for onge resources adjust the reconstitution with sterile water and added as protectant before lyophilization. The elution buffer constant 350 mM initiazote.         Purity       Syste by SDS-PAGE with Comassie Brillant Blue staining.         Formulation       The purified protein was lyophilized from sterile PBS (SBmM Na2H2P04, 37mM NaH2P04, 48m NaCL pH7,4), 5% tealables and 5% marrinela are added as protectant before lyophilization. The elution buffer constant 350 m initiazote.         Storage off Reconstituted Protein       Storage off Storage Constant Storage for storage for up to 37 months, reconstitution with sterile water and addition of an eqatorediation of an eqatore valuer edytered. Avoid repeat fr		Species:	
e cali-derived, PET 30a, with N-terminal 6'His. Biogram		human	
Bidgida Lativity:         Water Weil         Base contact the lab for more information         Reconstitution         Marking M		Expression Source:	
Not tasked       Endotion Level:         Reconstitution       Reconstitute at 0.25 µg/µl in 200 µl sterile water for shore-tains range.       Shipped at ambient temperature.         After reconstitute at 0.25 µg/µl in 200 µl sterile water fig/ycerol has no effer on subsequert experiments, it is recommended to add.       Shipped at ambient temperature.         After reconstitution with sterile water, if glycerol has no effer on subsequert experiments, it is required places note: the ion concentration is needed for your purposes please diguts the reconstitution wash down the sides of the vial to ensure full vial be and wash down the sides of the vial to ensure full recovery of the protein into solution.       Mice centrifying vial before opening. When reconstituting.       Mice centrifying vial before opening. When reconstituting.       Mice weeks to be low.         Purity       Rst*, by SDS-PAGE with Coomassie Brilliant Blue staining.       Mice centrifying vial before opening. When reconstituting.       Mice centrifying vial before opening.       Mice centrifying vi		<i>e coli.</i> -derived, PET30a, with N-terminal 6*His.	
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Reconstitution       Account the bab for more information         Reconstitution       Reconstitution of the final solution with sterile water, if glycerol has no effection subsequent experiments, it is recommended to add an offection subsequent experiments, it is recommended to add an offection of the final solution with sterile water, if glycerol has no effection subsequent experiments, it is recommended to add an offection of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration of the final solution will way according to inconcentration and wash down the sides of the vial to ensure final solution will way according to inconcentration and wash down the sides of the vial to ensure final solution.       Definition         Purity       Bs% by SDS-PACE with Coomassie Brilliant Blue staining.       Definition of the final solution will way according to inconcentration in solution.       Definition of the final solution will way according to inconcentration in solution.         Reconstitute and Storage       Storage of Reconstituted Protein       Descrite and the solution will way according to inconcentration in solution.       Descrite and wash down have the set in the solution will way according to inconcentration in solution.         Storage of Reconstituted Protein       Storage of		Not tested	
Reconstitution       Neuronname         Base Storage of Reconstituted Protein       Associated as the storage stora			
and Storage       Reconstitute at 0.25 µg/µl in 200 µl sterile water for short-term storage.       The product is stipped at ambient temperature. Upon receipt, store it immediately at the 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 stipped at ambient temperature. Upon receipt, store it immediately at the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrifyee vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.       Note: Centrifyee vial before opening. When reconstituting.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBm Nha2HPO4, 17mM NaH2PO4, 68m NhaCL, 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.         Store at 2.4°C for (1-2 weeks).       Long Term Storage:         Reconstituted Protein       Storage of glycerol. Avoid repeat freeze-thaw cycles.         Stelected Validation Data       Store 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 stipped at ambient temperature. Upon receipt, store it immediately at the 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 stipped at ambient temperature. Upon receipt, store it immediately at the reconstitution volume as required (please note: the ion concentration of the final solution will vary according to the volume used).       Note: Centrifyee vial before opening. When reconstituting, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution.       Note: Centrifyee vial before opening. When reconstituting.         Purity       85%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBm Nha2HPO4, 17mM NaH2PO4, 68m NhaCL, 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.         Store at 2.4°C for (1-2 weeks).       Long Term Storage:         Reconstituted Protein       Storage of glycerol. Avoid repeat freeze-thaw cycles.         Stelected Validation Data       Store of glycerol. Avoid repeat freeze-thaw cycles.		Reconstitution	Shinning
and Storage       storage.       After reconstitution with sterile water, if glycerol has no effect on subsequent experiments, it is recommended to ad an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       Upon receipt, store it immediately at the recommended to ad an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       Upon receipt, store it immediately at the recommended to ad an equal volume of glycerol for long-term storage (see Stability and Storage for more details).       Upon receipt, store it immediately at the recommended to emperature (see below).         Purity       B5%, by SDS-PAGE with Coomassie Brilliant Blue staining.       Upon receipt, store it immediately at the recommended to emperature (see below).         Purity       B5%, by SDS-PAGE with Coomassie Brilliant Blue staining.       Upon receipt, store it immediately at the recommended to emperature (see below).         Formulation       The purified protein was tyophilized from sterile PBS (SBmM Na2HPO4, 17mM NaH2PO4, 68mM NaCL pH7.4), 5 % trealose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM trealose.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstitution with storage:       Store at 2.4°C for (1-2 weeks).         Long Term Storage:       Store at 2.0°C to -80°C for up to 3 months, reconstitution with serie water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.         Stelected Validation Data       Store at 2.0°C to -80°C for up to 3 months, reconstituti			
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).         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 pH7.4). 5 % trehalose and 5 % mannitol are added as protectant before lyophilization. The elution buffer contain 300mM imidazele.         Stability and Storage       Store for up to 12 months at -20°C to -80°C as lyophilized powder.         Storage of Reconstituted Protein       Store at 2.4°C for (1-2 weeks). Long Term Storage: Store at 2.4°C for 0.40°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       Effected Validation Data	and Storage	•	
equal volume of glycerol for long-term storage (see Stability and Storage for more details).       If all fifterent 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).         Purity       B5%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Purity       B5%, by SDS-PAGE with Coomassie Brilliant Blue staining.         Formulation       The purified protein was Lyophilized from sterile PBS (SBmM 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 Lyophilization. The elution buffer contain 300mM imidazole.         Storage of Reconstituted Protein       Store at 2.8°C (for (1-2 weeks)). Long Term Storage: Align and store at 2.9°C for vip to 3 months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.         Stelected Validation Data       Store for up to 10 vio the vier and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.			recommended temperature (see below).
If a different concentration is needed for your proposes 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, genty 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       Storage: Storage of (1-2 weeks). Long Term Storage: Store at 2-8°C for (1-2 weeks). Long Term Storage: Or (1-2 weeks). Long Term Storage: Store at 2-8°C for volor to a months, reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.         Selected Validation Data       For up to 12			
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the volume used).       Note: Centrifuge vial before opening. When reconstituting, genty 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 M 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 (1-2 weeks). Long Term Storage: Store at 2.8°C for core at 2.8°C for core to a 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.			
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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.         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.	
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Stability and Storage   Storage of   Reconstituted Protein   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.	Formulation		•
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		imidazole.	
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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.	Peronstituted Protein		
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28 kDa-

-26 kDa

 For technical support and original validation data for this product please contact:

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 (outside USA)
 (addition data for this product please contact:

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