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Recombinant human UPK1A protein



Basic Information	Catalog Number: Ag17356	Peptide Sequence: SCITSYTHRDYMVSNPSLITKQMLTFYSADTDQGQEI
	Size:	TRLWDRVMIEQECCGTSGPMDWVNFTSAFRAATPE VVFPWPPLCCRRTGNFIPLNEEGCRLGHMDYLFTKG
	50 µg Form:	FEHIGHAIDSYT
	Available lyophilized	(110-230 aa encoded by BC107098)
	Species: human	
	Expression Source: <i>e coli.</i> -derived, PET28a, with N-terminal 6*His.	
	Biological Activity: Not tested	
	Endotoxin Level: Please contact the lab for more information	
Reconstitution and Storage	Reconstitution: Reconstitute at 0.25 µg/ µ l in 200 µ l sterile water for 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: 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.	Shipping: The product is shipped at ambient temperature. Upon receipt, store it immediately at the recommended temperature (see below).
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 (1-2 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 kDa→	
	$\begin{array}{c} 78 \text{ (Ba}_{a} \rightarrow \\ 43 \text{ kDa}_{a} \rightarrow \end{array}$	
	28 kDa→	

20 kDa

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

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