# RedChemExpress

# Product Data Sheet

## ATL3 Protein, Human (His)

Cat. No.:	HY-P75497
Synonyms:	Atlastin-3; ATL3
Species:	Human
Source:	E. coli
Accession:	Q6DD88 (M1-A445)
Gene ID:	25923
Molecular Weight:	Approximately 52.6 kDa

## PROPERTIES

AA Sequence	MLSPQRVAAA	ASRGADDAME	SSKPGPVQVV	LVQKDQHSFE		
	LDEKALASIL	LQDHIRDLDV	VVVSVAGAFR	KGKSFILDFM		
	LRYLYSQKES	GHSNWLGDPE	EPLTGFSWRG	GSDPETTGIQ		
	IWSEVFTVEK	PGGKKVAVVL	MDTQGAFDSQ	STVKDCATIF		
	ALSTMTSSVQ	IYNLSQNIQE	DDLQQLQLFT	EYGRLAMDEI		
	FQKPFQTLMF	LVRDWSFPYE	Y	FLDKRLQVKE		
	HQHEEIQNVR	NHIHSCFSDV	T C F L L P H P G L	Q V A T S P D F D G		
	KLKDIAGEFK	EQLQALIPYV	LNPSKLMEKE	INGSKVTCRG		
	LLEYFKAYIK	IYQGEDLPHP	K S M L Q A T A E A	NNLAAAASAK		
	DIYYNNMEEV	C G G E K P Y L S P	DILEEKHCEF	KQLALDHFKK		
	T	FRYQQELEEE	IKELYENFCK	H N G S K N V F S T		
	FRTPA					
<b>Biological Activity</b>	Measured by its ability to catalyze the substrate GTP. The specific activity is 613.47 $\mu$ M/min/ $\mu$ g, as measured under the					
biotogicatrictivity	described conditions.		The specific detivity is 010.1			
Appearance	Lyophilized powder					
Formulation	Lyophilized from a 0.2 $\mu$ m filtered solution of PBS, pH 7.4.					
Endotoxin Level	<1 EU/µg, determined by LAL method.					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu$ g/mL in ddH <sub>2</sub> O. For long term storage it is					
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).					
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is					
	recommended to freeze aliquots at -20°C or -80°C for extended storage.					
Shipping	Room temperature in con	tinental US; may vary elsew	here.			

### DESCRIPTION

#### Background

ATL3 Protein serves as a GTPase that facilitates membrane tethering by forming trans-homooligomers, thereby mediating homotypic fusion of endoplasmic reticulum (ER) membranes. This pivotal protein plays a crucial role in the biogenesis of the tubular network within the endoplasmic reticulum, contributing to the organization and dynamics of this essential cellular structure. Additionally, ATL3 engages in interactions with specific proteins, such as ZFYVE27 and REEP5, suggesting a network of molecular associations that further modulate its functional role in membrane dynamics and ER architecture.

#### Caution: Product has not been fully validated for medical applications. For research use only.

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA