

Product Data Sheet

UBE2F Protein, Human (His, Solution)

Cat. No.:	HY-P76688A
Synonyms:	NEDD8-conjugating enzyme UBE2F; NCE2
Species:	Human
Source:	E. coli
Accession:	Q969M7-1 (M1-R185)
Gene ID:	140739
Molecular Weight:	Approximately 23 kDa

PROPERTIES				
	7			
AA Sequence	MLTLASKLKR	DDO	GLKGSRTA	GLKGSRTA ATASDSTRRV
	VAELEANLPC		KVHFPDPN	
	F Q F E T E V P D A R E H S I D G T G W		IMVPPKVKC PTRTLKDVV	
	AAEHHLRDKE		RNKVDDYI	
		2		
Biological Activity	Measured in a cell prolife activity is 9.615×10 ⁵ units	-	sing A427 cells	sing A427 cells. The ED_{50} for this effect is 1.
Appearance	Solution.			
Formulation	Supplied as a 0.2 µm filte	red solution o	f PBS, pH 7.4, 2	f PBS, pH 7.4, 2 mM DTT, 10% Glycerol.
Endotoxin Level	<1 EU/µg, determined by	LAL method.		
Reconsititution	N/A.			
Storage & Stability	Stored at -80°C for 1 year extended storage. Avoid			-20°C for 3 months after opening. It is reco re-thaw cycles.
Shipping	Shipping with dry ice.			

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