

Product Data Sheet

EIF5A2 Protein, Human (His)

Cat. No.: HY-P70910

Synonyms: Eukaryotic translation initiation factor 5A-2; Eukaryotic initiation factor 5A isoform 2; EIF5A2

Species: Human
Source: E. coli

Accession: Q9GZV4 (M1-K153)

Gene ID: 56648

Molecular Weight: Approximately 22.0 kDa

PROPERTIES

AA Sequence				
ar ocquerice	MADEIDFTTG	DAGASSTYPM	QCSALRKNGF	VVLKGRPCK
	VEMSTSKTGK	HGHAKVHLVG	IDIFTGKKYE	DICPSTHNM
	V P N I K R N D Y Q	LICIQDGYLS	LLTETGEVRE	DLKLPEGEL
	KEIEGKYNAG	EDVQVSVMCA	MSEEYAVAIK	PCK
pearance	Lyophilized powder.			
nulation	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris, 150 mM NaCl, pH 8.0.			
matation	Lyopintized from a 0.2 μm	Titlered Soldtion of 20 mm 1	113, 130 HIM Nact, p11 6.0.	
dotoxin Level	<1 EU/µg, determined by LAL method.			
econsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH ₂ O.			
torage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to fre 20°C or -80°C for extended storage.			
		3		
nipping	Room temperature in continental US;may vary elsewhere.			

Page 1 of 2 www.MedChemExpress.com

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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

Page 2 of 2 www.MedChemExpress.com