

Proteins

Screening Libraries

Product Data Sheet

ABHD14B Protein, Human (His)

Cat. No.: HY-P76132

Synonyms: Protein ABHD14B; Alpha/beta hydrolase domain-containing protein 14B; CCG1-interacting

factor B; CIB

Species: Human Source: E. coli

Accession: Q96IU4-1 (M1-Q210)

Gene ID: 84836

Molecular Weight: Approximately 24 kDa.

PROPERTIES

AA Sequence

Formulation

Endotoxin Level

·	MAASVEQREG	TIQVQGQALF	FREALPGSGQ	ARFSVLLLHG	
	IRFSSETWQN	LGTLHRLAQA	GYRAVAIDLP	GLGHSKEAAA	
	PAPIGELAPG	SFLAAVVDAL	ELGPPVVISP	SLSGMYSLPF	
	LTAPGSQLPG	FVPVAPICTD	KINAANYASV	KTPALIVYGD	
	QDPMGQTSFE	HLKQLPNHRV	LIMKGAGHPC	YLDKPEEWHT	
	GLLDFLQGLQ				
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.				
Appearance	Lyophilized powder.				

0.01% Tween 80.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

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. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Lyophilized from a 0.2 µm filtered solution of sterile 50 mM Tris-HCL, 300 mM NaCl, pH 7.4, 5% trehalose, 5% mannitol and

Room temperature in continental US; may vary elsewhere. **Shipping**

<1 EU/ μ g, determined by LAL method.

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

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