

OBFC1 Protein, Human (His)

Cat. No.:	HY-P70981
Synonyms:	CST Complex Subunit STN1; Oligonucleotide/Oligosaccharide-Binding Fold-Containing Protein 1; Suppressor of Cdc Thirteen Homolog; OBFC1; STN1
Species:	Human
Source:	E. coli
Accession:	AAH17400.1 (M1-F368)
Gene ID:	79991
Molecular Weight:	Approximately 44.0 kDa

PROPERTIES

AA Sequence	<p> M Q P G S S R C E E E T P S L L W G L D P V F L A F A K L Y I R D I L D M K E S R Q V P G V F L Y N G H P I K Q V D V L G T V I G V R E R D A F Y S Y G V D D S T G V I N C I C W K K L N T E S V S A A P S A A R E L S L T S Q L K K L Q E T I E Q K T K I E I G D T I R V R G S I R T Y R E E R E I H A T A Y Y K V D D P V W N I Q I A R M L E L P T I Y R K V Y D Q P F H S S A L E K E E A L S N P G A L D L P S L T S L L S E K A K E F L M E N R V Q S F Y Q Q E L E M V E S L L S L A N Q P V I H S A C S D Q V N F K K D T T S K A I H S I F K N A I Q L L Q E K G L V F Q K D D G F D N L Y Y V T R E D K D L H R K I H R I I Q Q D C Q K P N H M E K G C H F L H I L A C A R L S I R P G L S E A V L Q Q V L E L L E D Q S D I V S T M E H Y Y T A F </p>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of 20 mM Tris-HCl, 1 mM DTT, 5% Trehalose, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O.
Storage & 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 freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

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

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