

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant Human FHF complex subunit HOOK-interacting protein 1A (FHI1A), partial, Biotinylated Preis auf Anfrage CSB-MP983471HU-B

Article Name	Recombinant Human FHF complex subunit HOOK-interacting protein 1A (FHI1A), partial, Biotinylated Preis auf Anfrage
Biozol Catalog Number	CSB-MP983471HU-B
Supplier Catalog Number	CSB-MP983471HU-B
Alternative Catalog Number	CSB-MP983471HU-B-20, CSB-MP983471HU-B-100, CSB-MP983471HU-B-1
Manufacturer	Cusabio
Category	Proteine/Peptide
Species Reactivity	Human
Molecular Weight	1
Tag	Tag type will be determined during the manufacturing process. (Note:If you have specified tag type, please tell us or remark on your PO and we will develop the specified tag preferentially.)
UniProt	Q05DH4
Buffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 20%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose.
Purity	Greater than 85% as determined by SDS-PAGE.
Form	Liquid or Lyophilized powder
Sequence	Partial

Target	MMSSVSTESKLQQAVSLQGVDPETCMIVFKNHWAQVVKILEKHDPLKNTQAK YGSIPPDEASAVQNYVEHMLFLLIEEQAKDAAMGPILEFVVSENIMEKLFLWSL RREFTDETKIEQLKMYEMLVTQSHQPLLHHKPILKPLMMLLSSCSGTTTPTVEE KLVVLLNQLCSILAKDPSILELFFHTSEDQGAANFLIFSLLIPFIHREGSVGQQAR DALLFIMSLSAENTMVAHHIVENTYFCPVLATGLSGLYS
Application Notes	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL.We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.