

PRODUCT INFORMATION

CFH **Target**

FH;HF1;HF2;HUS;FHL1;AHUS1;AMBP1;ARMD4;ARMS1;CFHL3 **Synonyms** Recombinant human CFH Protein with C-terminal 10×His tag **Description**

Delivery In Stock P08603 **Uniprot ID Expression Host HEK293**

C-10×His Tag Tag

Molecular CFH(Glu19-Arg1231) 10×His tag Characterization

The protein has a predicted molecular mass of 138.4 kDa after removal of the signal peptide. The apparent molecular mass of CFH-His is approximately 130-250 kDa due to glycosylation. **Molecular Weight**

The purity of the protein is greater than 85% as determined by SDS-PAGE and Coomassie blue staining. **Purity**

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please Formulation &

Reconstitution see Certificate of Analysis for specific instructions of

reconstitution.

Background

Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature. Storage & Shipping

This gene is a member of the Regulator of Complement Activation (RCA) gene cluster and encodes a protein with twenty short consensus repeat (SCR) domains. This protein is secreted into the bloodstream and has an essential role in the regulation of complement activation, restricting this innate defense mechanism to microbial infections. Mutations in this gene have been associated with hemolytic-uremic syndrome (HUS) and chronic hypocomplementemic nephropathy. Alternate transcriptional splice variants, encoding different isoforms, have been characterized. Invovided by RefSeg. Oct

isoforms, have been characterized. [provided by RefSeq, Oct 2011]

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Usage Research use only Unconjugated Conjugate





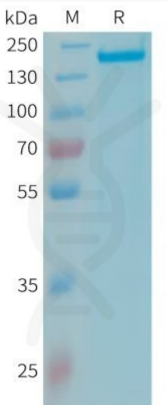


Figure 1. Human CFH Protein, His Tag on SDS-PAGE under reducing condition.

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