

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

HUMAN HAMP(65-84) PROTEIN, HFC TAG

货号: 11928

产品全名: 人 HAMP(65-84) 蛋白

规格: 10/50/100 µg

基因符号 HEPC;HFE2B;LEAP1;PLTR

目标蛋白: HAMP

UNIPROT ID: P81172

描述: Recombinant Human HAMP(65-84) Protein with C-terminal

human Fc tag

背景: The product encoded by this gene is involved in the maintenance of iron homeostasis, and it is necessary for the regulation of iron storage in macrophages, and for intestinal iron absorption. The preproprotein is post-translationally cleaved into mature peptides of 20, 22 and 25 amino acids, and these active peptides are rich in cysteines, which form intramolecular bonds that stabilize their beta-sheet structures. These peptides exhibit antimicrobial activity against bacteria and fungi. Mutations in this gene cause hemochromatosis type 2B, also known as juvenile hemochromatosis, a disease caused by severe iron overload that results in cardiomyopathy, cirrhosis, and endocrine failure. [provided by RefSeq, Oct 2014]

物种/宿主: HEK293

分子量: The protein has a predicted molecular mass of 28.3 kDa after removal of the signal peptide. The apparent molecular mass of HAMP(65-84)-hFc is approximately 25-35 kDa due to glycosylation.

分子特征: HAMP(Ile65-Thr84) hFc(Glu99-Ala330)

纯化: The purity of the protein is greater than 95% as determined by SDS-PAGE and Coomassie blue staining.

Formulation & Reconstitution: Lyophilized from nanodisc solubilization buffer (20 mM Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization.

储存和运输: 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.



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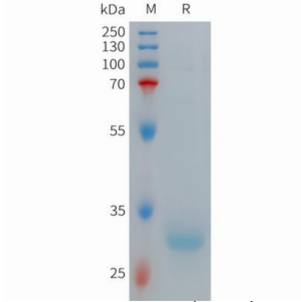


Figure 1.Human HAMP(65-84) Protein, hFc Tag on SDS-PAGE under reducing condition.