## 32-3520: CHCHD3 Recombinant Protein

## Alternative Name:

Regulatory Subunit 22,MINOS3,PPP1R22,Mitochondrial Inner Membrane Organizing System 3,Protein Phosphatase 1,Coiled-Coil-Helix-Coiled-Coil-Helix Domain-Containing Protein 3 Mitochondrial,Protein Phosphatase 1,Regulatory Subunit 22.

## Description

Source : Escherichia Coli. CHCHD3 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 250 amino acids (1-227 a.a) and having a molecular mass of 28.5 kDa . CHCHD3 is fused to a 23 amino acid His-tag at $N$-terminus \& purified by proprietary chromatographic techniques. Coiled-coil-helix-coiled-coil-helix domain containing 3 (CHCHD3), is a protein-coding gene. CHCHD3 is essential for maintenance of mitochondrial crista integrity and mitochondrial function. In addition, CHCHD3 may perform as a scaffolding protein that stabilizes protein complexes involved in crista architecture and protein import. CHCHD3 may also act as a transcription factor which binds to the BAG1 promoter and represses BAG1 transcription. Lung cancer has been associated with CHCHD3.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

Amino Acid :

## $10 \mu \mathrm{~g}$

Greater than $80.0 \%$ as determined by SDS-PAGE.
CHCHD3 protein solution ( $0.25 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris- HCl buffer ( pH 8.0 ), $0.2 \mathrm{M} \mathrm{NaCl}, 50 \%$ glycerol and 2 mM DTT.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSMGGTTST RRVTFEADEN ENITVVKGIR LSENVIDRMK ESSPSGSKSQRYSGAYGASV SDEELKRRVA EELALEQAKK ESEDQKRLKQ AKELDRERAA ANEQLTRAIL RERICSEEERAKAKHLARQL EEKDRVLKKQ DAFYKEQLAR LEERSSEFYR VTTEQYQKAA EEVEAKFKRY ESHPVCADLQ AKILQCYREN THQTLKCSALATQYMHCVNH AKQSMLEKGG


