

## Recombinant Human CCDC112 protein, His-tagged

Cat. No. CCDC112-91H Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant Human CCDC112 protein(Q8NEF3)(73-227aa), fused to N-terminal His tag, was expressed in E. coli.
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>ProteinLength</b>	73-227aa
<b>Form</b>	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
<b>Molecular Mass</b>	24.3 kDa
<b>AA Sequence</b>	REMMEEIENAINTFKEEQRLIYEELIKEEKTTNNELSAISRKIDTWALGNSETEKAFRAI SSKVPVDKVTPLPEEVLDPEKFLQQTGGRQGAWDDYDHQNFVKVRNKHKGKPT FMEEVLEHLPGKTQDEVQQHEKWYQKFLALEERKKESIQI
<b>Purity</b>	Greater than 85% as determined by SDS-PAGE.
<b>Storage</b>	Store at -20°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.
<b>Reconstitution</b>	Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0

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mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C.

## GENE INFORMATION

<b>Gene Name</b>	CCDC112 coiled-coil domain containing 112 [ Homo sapiens ]
<b>Official Symbol</b>	CCDC112
<b>Synonyms</b>	CCDC112; coiled-coil domain containing 112; coiled-coil domain-containing protein 112; MGC39633; mutated in bladder cancer 1; mutated in bladder cancer protein 1; MBC1;
<b>Gene ID</b>	153733
<b>mRNA Refseq</b>	NM_001040440
<b>Protein Refseq</b>	NP_001035530
<b>UniProt ID</b>	Q8NEF3

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