

Recombinant Human CEP70, His-tagged

Cat. No. CEP70-27167TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant fragment, corresponding to amino acids 269-597 of Human CEP70 with N terminal His tag; Predicted MWt 39kDa.
Species	Human
Source	E.coli
ProteinLength	269-597 a.a.
Conjugation	HIS
Form	Lyophilised:Reconstitute with 151 µl aqua dest.
Storage buffer	Preservative: None Constituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5
Storage	Shipped at 4°C. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.
Sequences of amino acids	SKSKIDALSSEKLNQKDLETRPTQHELRLYKQVKKLEK ALKKNVKLQELINHKKAE DTEKKDEPSKYNQQQALIDQ RYFQVLCINSIIHNPRAPVIIYKQTKGGVQNFNKDLV QDCGFEHLVPVIEMWADQLTSLKDLYKSLKTLSAELVP WLNKKQDENEGIKVEDLL FIVDTMLEEVENKEKDSNMPH FQTLQAIVSHFQKLFDVPSLNGVYPRMNEVYTRLG EMN NAVRNLQELLELDSSSSLCVLVSTVGKLCRLINEDVNE QVMQVLGPEDLQSIY KLEEHEEFFPAFQAFTNDLLEI LEIDDLDAIVPAVKKLVLSY

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Sequence Similarities Contains 1 TPR repeat.

GENE INFORMATION

Gene Name CEP70 centrosomal protein 70kDa [Homo sapiens]

Official Symbol CEP70

Synonyms CEP70; centrosomal protein 70kDa; centrosomal protein of 70 kDa; BITE; FLJ13036;

Gene ID 80321

mRNA Refseq NM_024491

Protein Refseq NP_077817

MIM 614310

Uniprot ID Q8NHQ1

Chromosome Location 3q22.3

Pathway Cell Cycle, Mitotic, organism-specific biosystem; Centrosome maturation, organism-specific biosystem; G2/M Transition, organism-specific biosystem; Loss of Nlp from mitotic centrosomes, organism-specific biosystem; Loss of proteins required for interphase microtubule organization??from the centrosome, organism-specific biosystem;

Function protein binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA