

Product datasheet for AR09707PU-N

OriGene Technologies, Inc.

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CCT1 / TCP1 (1-556, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CCT1 / TCP1 (1-556, His-tag) human recombinant protein, 50 µg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MEGPLSVFGD RSTGETIRSQ NVMAAASIAN IVKSSLGPVG

or AA Sequence: LDKMLVDDIG DVTITNDGAT ILKLLEVEHP AAKVLCELAD LQDKEVGDGT TSVVIIAAEL LKNADELVKQ

KIHPTSVISG YRLACKEAVR YINENLIVNT DELGRDCLIN AAKTSMSSKI IGINGDFFAN MVVDAVLAIK

YTDIRGOPRY PVNSVNILKA HGRSQMESML ISGYALNCVV GSQGMPKRIV NAKIACLDFS LQKTKMKLGV QVVITDPEKL DQIRQRESDI TKERIQKILA TGANVILTTG GIDDMCLKYF

VEAGAMAVRR VLKRDLKRIA KASGATILST LANLEGEETF EAAMLGQAEE VVQERICDDE LILIKNTKAR

TSASIILRGA NDFMCDEMER SLHDALCVVK RVLESKSVVP GGGAVEAALS IYLENYATSM GSREQLAIAE FARSLLVIPN TLAVNAAQDS TDLVAKLRAF HNEAQVNPER KNLKWIGLDL

SNGKPRDNKQ AGVFEPTIVK VKSLKFATEA AITILRIDDL IKLHPESKDD KHGSYEDAVH SGALND

Tag: His-tag

Predicted MW: 62.5 kDa Concentration: lot specific

>85% **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 1 mM DTT, 0.1 mM PMSF, 10%

Glycerol

Preparation: Liquid purified protein

Recombinant human TCP1 protein, fused to His-tag at N-terminus, was expressed in E.coli **Protein Description:**

and purified by using conventional chromatography.

Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage:

Avoid repeated freezing and thawing.

Shelf life: one year from despatch. Stability:

RefSeq: NP 001008897

Locus ID: 6950





UniProt ID: <u>E7EQR6</u>

Cytogenetics: 6q25.3

Synonyms: CCT-alpha; CCT1; CCTa; D6S230E; TCP-1-alpha

Summary: The protein encoded by this gene is a molecular chaperone that is a member of the

chaperonin containing TCP1 complex (CCT), also known as the TCP1 ring complex (TRiC). This complex consists of two identical stacked rings, each containing eight different proteins. Unfolded polypeptides enter the central cavity of the complex and are folded in an ATP-dependent manner. The complex folds various proteins, including actin and tubulin.

Alternate transcriptional splice variants of this gene, encoding different isoforms, have been characterized. In addition, three pseudogenes that appear to be derived from this gene have

been found. [provided by RefSeq, Jun 2010]

Product images:

