

## Product datasheet for AR50483PU-S

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## CSTF1 (1-431, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** CSTF1 (1-431, His-tag) human recombinant protein, 0.1 mg

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

**Expression cDNA Clone** 

MYRTKVGLKD RQQLYKLIIS QLLYDGYISI ANGLINEIKP QSVCAPSEQL LHLIKLGMEN DDTAVQYAIG or AA Sequence:

RSDTVAPGTG IDLEFDADVQ TMSPEASEYE TCYVTSHKGP CRVATYSRDG QLIATGSADA SIKILDTERM LAKSAMPIEV MMNETAQQNM ENHPVIRTLY DHVDEVTCLA FHPTEQILAS

GSRDYTLKLF DYSKPSAKRA FKYIQEAEML RSISFHPSGD FILVGTQHPT LRLYDINTFQ CFVSCNPQDQ

HTDAICSVNY NSSANMYVTG SKDGCIKLWD GVSNRCITTF EKAHDGAEVC SAIFSKNSKY ILSSGKDSVA KLWEISTGRT LVRYTGAGLS GRQVHRTQAV FNHTEDYVLL PDERTISLCC WDSRTAERRN LLSLGHNNIV RCIVHSPTNP GFMTCSDDFR ARFWYRRSTT DVEHHHHHH

Tag: His-tag Predicted MW: 49.4 kDa Concentration: lot specific

**Purity:** >90% by SDS - PAGE

**Buffer:** Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 2M urea

Preparation: Liquid purified protein

**Protein Description:** Recombinant human CSTF1 protein, fused to His-tag at C-terminus, was expressed in E.coli.

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001028693

Locus ID: 1477

UniProt ID: Q05048





**Cytogenetics:** 20q13.2-q13.31

Synonyms: CF-1 50 kDa subunit, CstF-50, CstFp50, CSTF 50 kDa subunit

Summary: This gene encodes one of three subunits which combine to form cleavage stimulation factor

(CSTF). CSTF is involved in the polyadenylation and 3'end cleavage of pre-mRNAs. Similar to mammalian G protein beta subunits, this protein contains transducin-like repeats. Several transcript variants with different 5' UTR, but encoding the same protein, have been found for

this gene. [provided by RefSeq, Jul 2008]

## **Product images:**

