# abcam

# Product datasheet

# Recombinant Human C1D protein ab156979

## 1 Image

**Description** 

Product name Recombinant Human C1D protein

Purity > 85 % SDS-PAGE.

ab156979 is purified using conventional chromatography techniques.

**Expression system** Escherichia coli

Accession Q13901

Protein length Full length protein

Animal free No

**Nature** Recombinant

**Species** Human

**Sequence** MGSSHHHHHH SSGLVPRGSH MGSMAGEEIN

EDYPVEIHEY LSAFENSIGA VDEMLKTMMS VSRNELLQKL DPLEQAKVDL VSAYTLNSMF WVYLATQGVN PKEHPVKQEL ERIRVYMNRV KEITDKKKAG KLDRGAASRF VKNALWEPKS

KNASKVANKG KSKS

Predicted molecular weight 18 kDa including tags

Amino acids 1 to 141

Tags His tag N-Terminus

#### **Specifications**

Our Abpromise guarantee covers the use of ab156979 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

**Applications** Mass Spectrometry

SDS-PAGE

Mass spectrometry MALDI-TOF

Form Liquid

**Preparation and Storage** 

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

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Constituents: 0.03% DTT, 0.32% Tris HCl, 50% Glycerol (glycerin, glycerine), 1.17% Sodium chloride

#### **General Info**

**Function** Plays a role in the recruitment of the RNA exosome complex to pre-rRNA to mediate the 3'-5' end

processing of the 5.8S rRNA; this function may include MPHOSPH6. Can activate PRKDC not only in the presence of linear DNA but also in the presence of supercoiled DNA. Can induce apoptosis in a p53/TP53 dependent manner. May regulate the TRAX/TSN complex formation.

Potentiates transcriptional repression by NR1D1 and THRB.

Tissue specificity Ubiquitous. Expressed at very high levels in the hippocampus, medulla oblongata, mammary

gland, thyroid and salivary gland. Expressed at high levels in the fetal; lung, liver and kidney.

Expressed at low levels in skeletal muscle, appendix, heart, lung and colon.

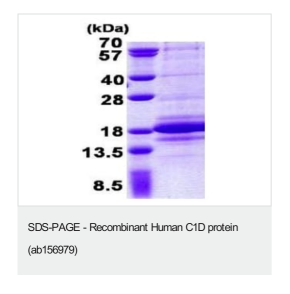
**Sequence similarities** Belongs to the C1D family.

Post-translational modifications

Phosphorylated by PRKDC.

**Cellular localization** Cytoplasm. Nucleus > nucleolus. EXOSC10 is required for nucleolar localization.

#### **Images**



15% SDS-PAGE analysis of ab156979 (3µg).

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