# abcam

### Product datasheet

# Recombinant Human CSN2 protein (His tag) ab241234

#### 1 Image

**Description** 

Product name Recombinant Human CSN2 protein (His tag)

Purity > 85 % SDS-PAGE.

Expression system Yeast
Accession P61201

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MSDMEDDFMCDDEEDYDLEYSEDSNSEPNVDLENQYYN

SKALKEDDPKAA

LSSFQKVLELEGEKGEWGFKALKQMIKINFKLTNFPEMMN

RYKQLLTYIR

SAVTRNYSEKSINSILDYISTSKQMDLLQEFYETTLEALKDA

**KNDRLWFK** 

TNTKLGKLYLEREEYGKLQKILRQLHQSCQTDDGEDDLKK

GTQLLEIYAL

EIQMYTAQKNNKKLKALYEQSLHIKSAIPHPLIMGVIRECGG

**KMHLREGE** 

FEKAHTDFFEAFKNYDESGSPRRTTCLKYLVLANMLMKS

GINPFDSQEAK

PYKNDPEILAMTNLVSAYQNNDITEFEKILKTNHSNIMDDPFI

REHIEEL

LRNIRTQVLIKLIKPYTRIHIPFISKELNIDVADVESLLVQCILD

NTIHO

RIDQVNQLLELDHQKRGGARYTALDKWTNQLNSLNQAVV

SKLA

Predicted molecular weight 54 kDa including tags

Amino acids 1 to 443

Tags His tag N-Terminus

**Specifications** 

1

Our Abpromise guarantee covers the use of ab241234 in the following tested applications.

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

Applications SDS-PAGE

Form Liquid

Additional notes This product was previously labelled as TRIP15

#### **Preparation and Storage**

**Stability and Storage** Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 7.2

Constituents: Tris buffer, 50% Glycerol (glycerin, glycerine)

#### **General Info**

Function Essential component of the COP9 signalosome complex (CSN), a complex involved in various

cellular and developmental processes. The CSN complex is an essential regulator of the ubiquitin (UbI) conjugation pathway by mediating the deneddylation of the cullin subunits of SCF-type E3 ligase complexes, leading to decrease the UbI ligase activity of SCF-type complexes such as SCF, CSA or DDB2. The complex is also involved in phosphorylation of p53/TP53, c-jun/JUN, lkappaBalpha/NFKBIA, ITPK1 and IRF8/ICSBP, possibly via its association with CK2 and PKD kinases. CSN-dependent phosphorylation of TP53 and JUN promotes and protects degradation by the UbI system, respectively. Involved in early stage of neuronal differentiation via its interaction

with NIF3L1.

**Sequence similarities** Belongs to the CSN2 family.

Contains 1 PCI domain.

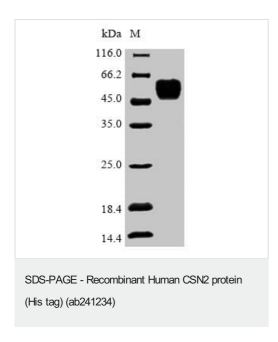
Post-translational

modifications

Phosphorylated by CK2 and PKD kinases.

**Cellular localization** Cytoplasm. Nucleus.

## **Images**



Analysis of ab241234 by (Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

#### Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- · Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- · We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <a href="https://www.abcam.com/abpromise">https://www.abcam.com/abpromise</a> or contact our technical team.

#### Terms and conditions

· Guarantee only valid for products bought direct from Abcam or one of our authorized distributors