# abcam

# Product datasheet

# Recombinant Human WHSC2/NELF-A protein ab116197

## 1 Image

**Description** 

Product name Recombinant Human WHSC2/NELF-A protein

Purity > 85 % SDS-PAGE.

ab116197 was purified using conventional chromatography techniques.

Expression system Escherichia coli

Accession Q9H3P2

Protein length Full length protein

Animal free No

**Nature** Recombinant

**Species** Human

**Sequence** MGSSHHHHHHSSGLVPRGSHMPGQRRALSPKMASMRE

SDTGLWLHNKLGA

TDELWAPPSIASLLTAAVIDNIRLCFHGLSSAVKLKLLLGTL

HLPRRTVD

EMKGALMEIIQLASLDSDPWVLMVADILKSFPDTGSLNLEL

**EEQNPNVQD** 

ILGELREKVGECEASAMLPLECQYLNKNALTTLAGPLTPP

VKHFQLKRKP

KSATLRAELLQKSTETAQQLKRSAGVPFHAKGRGLLRKM

**DTTTPLKGIPK** 

QAPFRSPTAPSVFSPTGNRTPIPPSRTLLRKERGVKLLDIS

ELDMVGAGR

EAKRRKTLDAEVVEKPAKEETVVENATPDYAAGLVSTQ

**KLGSLNNEPAL** 

PSTSYLPSTPSVVPASSYIPSSETPPAPSSREASRPPEEP

**SAPSPTLPAQ** 

FKQRAPMYNSGLSPATPTPAAPTSPLTPTTPPAVAPTTQT

**PPVAMVAPQT** 

QAPAQQQPKKNLSLTREQMFAAQEMFKTANKVTRPEKAL

**ILGFMAGSREN** 

PCQEQGDVIQIKLSEHTEDLPKADGQGSTTMLVDTVFEMN

YATGOWTRFK KYKPMTNVS

Predicted molecular weight 61 kDa including tags

Amino acids 1 to 539

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### **Specifications**

Our **Abpromise guarantee** covers the use of **ab116197** 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 Protein previously labeled as WHSC2.

#### **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.

pH: 8.00

Constituents: 0.08% DTT, 0.32% Tris HCI, 0.03% EDTA, 20% Glycerol (glycerin, glycerine),

1.17% Sodium chloride

#### **General Info**

**Function** Essential component of the NELF complex, a complex that negatively regulates the elongation of

transcription by RNA polymerase II. The NELF complex, which acts via an association with the DSIF complex and causes transcriptional pausing, is counteracted by the P-TEFb kinase

complex. Probably required to interact with the RNA polymerase II complex.

**Tissue specificity**Ubiquitous. Expressed in heart, brain, placenta, liver, skeletal muscle, kidney and pancreas.

Expressed at lower level in adult lung. Expressed in fetal brain, lung, liver and kidney.

**Sequence similarities** Belongs to the NELF-A family.

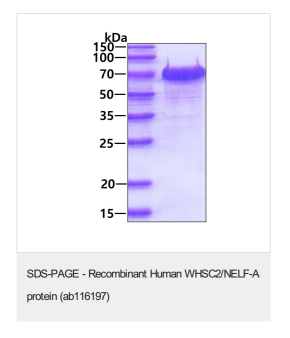
Contains 1 HDAg-like domain.

**Domain** The HDAg-like domain is essential for transcriptional repression, and mediates the interaction

with the RNA polymerase II complex.

Cellular localization Nucleus.

#### **Images**



15% SDS-PAGE analysis of 3 µg ab116197.

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