# abcam

## Product datasheet

## Recombinant Human NDEL1 protein ab183232

## 1 Image

**Description** 

Product name Recombinant Human NDEL1 protein

Purity > 80 % SDS-PAGE.

Expression system Escherichia coli

Accession Q9GZM8

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

**Sequence** MGSSHHHHHH SSGLVPRGSH MGSMDGEDIP

DFSSLKEETA YWKELSLKYK QSFQEARDEL VEFQEGSREL EAELEAQLVQ AEQRNRDLQA DNQRLKYEVE ALKEKLEHQY AQSYKQVSVL EDDLSQTRAI KEQLHKYVRE LEQANDDLER

AKRATIVSLE DFEQRLNQAI ERNAFLESEL DEKESLLVSV

QRLKDEARDL RQELAVRERQ QEVTRKSAPS SPTLDCEKMD SAVQASLSLP ATPVGKGTEN

TFPSPKAIPN GFGTSPLTPS ARISALNIVG DLLRKVGALE

SKLAACRNFA KDQASRKSYI SGNVNCGVLN GNGTKFSRSG HTSFFDKGQE KVIFPTLFMG Q

Predicted molecular weight 39 kDa including tags

Amino acids 1 to 328

Tags His tag N-Terminus

Additional sequence information NP 001020750

## **Specifications**

Our Abpromise guarantee covers the use of ab183232 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

Mass Spectrometry

1

Mass spectrometry MALDI-TOF

Form Liquid

**Additional notes**This product was previously labelled as Nudel

#### **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: 0.32% Tris HCI, 0.88% Sodium chloride, 10% Glycerol (glycerin, glycerine), 0.02%

DTT

#### General Info

**Function** Required for organization of the cellular microtubule array and microtubule anchoring at the

centrosome. May regulate microtubule organization at least in part by targeting the microtubule severing protein KATNA1 to the centrosome. Also positively regulates the activity of the minusend directed microtubule motor protein dynein. May enhance dynein-mediated microtubule sliding by targeting dynein to the microtubule plus ends. Required for several dynein- and microtubule-dependent processes such as the maintenance of Golgi integrity, the centripetal motion of secretory vesicles and the coupling of the nucleus and centrosome. Also required during brain development for the migration of newly formed neurons from the ventricular/subventricular zone toward the cortical plate. Plays a role, together with DISC1, in the regulation of neurite outgrowth. Required for mitosis in some cell types but appears to be dispensible for mitosis in cortical neuronal progenitors, which instead requires NDE1. Facilitates the polymerization of

neurofilaments from the individual subunits NEFH and NEFL.

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

Sequence similarities Belongs to the nudE family.

**Developmental stage** Expression peaks in mitosis.

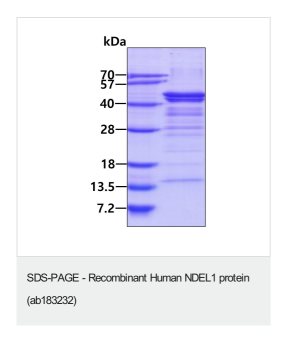
Post-translationalPhosphorylated in mitosis. Can be phosphorylated by CDK1, CDK5 and MAPK1.modificationsPhosphorylation by CDK5 promotes interaction with KATNA1 and YWHAE.

Cytoplasm > cytoskeleton. Cytoplasm > cytoskeleton > centrosome. Chromosome > centromere
> kinetochore. Cytoplasm > cytoskeleton > spindle. Localizes to the cell body of the motor
neurons and colocalizes with assembled neurofilaments within axonal processes. Localizes to the
microtubules of the manchette in elongated spermatids. Colocalizes with DISC1 in the perinuclear

mitotic spindle. Localizes to the kinetochore in a CENPF-dependent manner.

region, including the centrosome (By similarity). Localizes to the interphase centrosome and the

#### **Images**



15% SDS-PAGE analysis of ab183232 (3µg)

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