# **PRODUCT INFORMATION**

**Expression system** E.coli

**Domain** 1-331aa

**UniProt No.** Q9Y266

NCBI Accession No. AAH02399

## **Alternative Names**

Nuclear distribution gene C homolog, HNUDC, MNUDC, NPD011, MNUDC protein, NPD011, Nuclear distribution C homolog, Nuclear distribution gene C (A.nidulans) homolog, Nuclear distribution gene C homolog, Nuclear distribution protein C homolog, Nuclear migration protein nudC, nudC, NudC nuclear distribution protein, NUDC\_HUMAN, OTTHUMP00000004405, SIG 92, SIG92

# **PRODUCT SPECIFICATION**

## **Molecular Weight**

40.6 kDa (354aa) confirmed by MALDI-TOF

#### Concentration

1mg/ml (determined by Bradford assay)

#### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 1mM DTT

#### Purity

> 90% by SDS-PAGE

Tag His-Tag

Application SDS-PAGE

#### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

# BACKGROUND

#### Description

NUDC, also as known as nuclear distribution gene C homolog, is a nuclear distribution protein. This protein plays an essential role in mitosis and cytokinesis. It is involved in spindle formation during mitosis and in microtubule organization during cytokinesis. Recombinant human NUDC, fused to His-tag at N-terminus, was expressed in E.



coli and purified by using conventional chromatography techniques.

## **Amino acid Sequence**

MGSSHHHHHH SSGLVPRGSH MGSMGGEQEE ERFDGMLLAM AQQHEGGVQE LVNTFFSFLR RKTDFFIGGE EGMAEKLITQ TFSHHNQLAQ KTRREKRARQ EAERREKAER AARLAKEAKS ETSGPQIKEL TDEEAERLQL EIDQKKDAEN HEAQLKNGSL DSPGKQDTEE DEEEDEKDKG KLKPNLGNGA DLPNYRWTQT LSELDLAVPF CVNFRLKGKD MVVDIQRRHL RVGLKGQPAI IDGELYNEVK VEESSWLIED GKVVTVHLEK INKMEWWSRL VSSDPEINTK KINPENSKLS DLDSETRSMV EKMMYDQRQK SMGLPTSDEQ KKQEILKKFM DQHPEMDFSK AKFN

## **General References**

Morris SM. et al., (1998) Curr Biol. 8(10):603-6. Matsumoto N. et al., (1999) Hum Genet. 104(6):498-504.

# DATA



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.