# 32-4303: Recombinant Human NudE Neurodevelopment Protein 1-Like 1 

Alternative NudE Neurodevelopment Protein 1-Like 1,NUDEL,Mitosin-Associated Protein 1,Protein Name : Nudel,EOPA,MITAP1,NudE Nuclear Distribution E Homolog (A. Nidulans)- Like 1,NudE Nuclear Distribution Gene E Homolog (A. Nidulans)-Like 1,NDE1L1,NDE2,Endoolig

## Description

Source : Escherichia Coli. NDEL1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 351 amino acids (1-328 a.a) and having a molecular mass of 39.4 kDa . NDEL1 is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. NudE Neurodevelopment Protein 1-Like 1 also known as NDEL1 is a coiled-coil protein which participates in multiple processes as well as cytoskeletal organization, cell signaling and neuron migration, outgrowth and maintenance. Alternatively spliced transcript variants encoding multiple isoforms have been observed for NDEL1, and a pseudogene of this gene is placed on the long arm of chromosome X . One of the diseases associated with NDEL1 is iridocyclitis.

## Product Info

## Amount :

Purification :

## Content :

## Storage condition :

Amino Acid :

## $10 \mu \mathrm{~g}$

Greater than $80.0 \%$ as determined by SDS-PAGE.
NDEL1 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer (pH 8.0), $0.15 \mathrm{M} \mathrm{NaCl}, 10 \%$ glycerol and 1 mM DTT.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
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.


