# NKMAXBio We support you, we believe in your research

# **NAP1L5 cDNA**

Catalog Number: ATGD0386

## **PRODUCT INFORMATION**

# Catalog number

ATGD0386

#### **Product type**

cDNA

# **Species**

Human

#### **NCBI Accession No.**

NP 715638.1

# **Alternative Names**

**DRLM** 

#### mRNA Refseq

NM\_153757.2

#### **OMIM**

612203

#### **Chromosome location**

4q22.1

#### PRODUCT SPECIFICATION

#### **Formulation**

Lyophilized

## **Storage**

Store the plasmid at -20C.

## **cDNA Size**

549bp

# Preparation before usage

- 1. Centrifuge at 7000rpm for 1 minute.
- 2. Carefully open the vial and add 100ul of sterile water to dissolve the DNA.

Each tube contains approximately 10ug of lyophilized plasmid.

#### **Vector description**

This shuttle vector contains the complete ORF. It is inseted BamH I to Xho I. The gene insert contains multiple cloning sites which can be used to easily cut and transfer the gene and recombination site into your expression vector.

## **Cloning Vector**

pATGen (puc19-derived cloning vector)

## **General Description**



# NKMAXBio We support you, we believe in your research

# **NAP1L5 cDNA**

Catalog Number: ATGD0386

NAP1L5 (nucleosome assembly protein 1-like 5) is a 156 amino acid nuclear protein belonging to the nucleosome assembly protein (NAP) family. NAP1L5 maps to human chromosome 4,

## **DATA**

# Sequence nucleotides

#### **Transaction Sequence**

MADSENQGPA EPSQAAAAAE AAAEEVMAEG GAQGGDCDSA AGDPDSAAGQ MAEEPQTPAENAPKPKNDFI ESLPNSVKCR VLALKKLQKR CDKIEAKFDK EFQALEKKYN DIYKPLLAKIQELTGEMEGC AWTLEGEEEE EEEYEDDEEE GEDEEEEAA AEAAAGAKHD DAHAEMPDDAKK

