# NKMAXBio We support you, we believe in your research

# Recombinant human RAB2B protein

Catalog Number: ATGP1359

## **PRODUCT INFORMATION**

# **Expression system**

E.coli

#### **Domain**

1-216aa

#### UniProt No.

**08WUD1** 

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

NP 116235

#### **Alternative Names**

Ras-related protein Rab-2B, FLJ14824, RAB2B member RAS oncogene family

# PRODUCT SPECIFICATION

### **Molecular Weight**

26.8 kDa (240aa) 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, 0.15M NaCl.

#### **Purity**

> 95% 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**

Rab2B belongs to the small GTPase superfamily. Members of the Rab protein family are nontransforming monomeric GTP-binding proteins of the Ras superfamily that contain 4 highly conserved regions involved in GTP binding and hydrolysis. Rab proteins are prenylated, membrane-bound proteins involved in vesicular fusion and trafficking. Recombinant human RAB2B protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.



# NKMAXBio We support you, we believe in your research

# Recombinant human RAB2B protein

Catalog Number: ATGP1359

# **Amino acid Sequence**

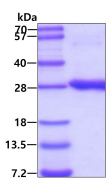
<MGSSHHHHHH SSGLVPRGSH MGSH>MTYAYL FKYIIIGDTG VGKSCLLLQF TDKRFQPVHD LTIGVEFGAR MVNIDGKQIK LQIWDTAGQE SFRSITRSYY RGAAGALLVY DITRRETFNH LTSWLEDARQ HSSSNMVIML IGNKSDLESR RDVKREEGEA FAREHGLIFM ETSAKTACNV EEAFINTAKE IYRKIQQGLF DVHNEANGIK IGPQQSISTS VGPSASQRNS RDIGSNSGCC

#### **General References**

Pfeffer SR., et al. (1992) Trends Cell Biol. 2(2):41-6. Torti M, et al. (1993) Proc Natl Acad Sci u S A. 90(16):7553-7.

# **DATA**

### **SDS-PAGE**



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

