## **PRODUCT INFORMATION**

**Expression system** E.coli

**Domain** 1-208aa

**UniProt No.** P20340

NCBI Accession No. NP\_002860.2

Alternative Names Ras-related protein Rab-6A, RAB6, RAB6A, member RAS oncogene family

# **PRODUCT SPECIFICATION**

Molecular Weight 26.1 kDa (232aa) confirmed by MALDI-TOF

**Concentration** 1mg/ml (determined by Bradford assay)

**Formulation** Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 1mM DTT, 0.1M NaCl.

**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

RAB6A belongs to the small GTPase superfamily. It may be involved in protein transport. It is a regulator of membrane traffic from the Golgi apparatus towards the endoplasmic reticulum (ER) and has a low GTPase activity. Recombinant human RAB6A protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

## Amino acid Sequence

<MGSSHHHHHH SSGLVPRGSH MGSH>MSTGGD FGNPLRKFKL VFLGEQSVGK TSLITRFMYD SFDNTYQATI



GIDFLSKTMY LEDRTIRLQL WDTAGQERFR SLIPSYIRDS AAAVVVYDIT NVNSFQQTTK WIDDVRTERG SDVIIMLVGN KTDLADKRQV SIEEGERKAK ELNVMFIETS AKAGYNVKQL FRRVAAALPG MESTQDRSRE DMIDIKLEKP QEQPVSEGGC SC

#### **General References**

Wanschers B., et al. (2008) Cell Motil Cytoskeleton. 65(3):183-96. Burguete AS., et al. (2008) Cell. 132(2):286-98.

## DATA

#### **SDS-PAGE**



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