## NKMAXBIO We support you, we believe in your research

### Recombinant human RAB27B protein

Catalog Number: ATGP0863

#### **PRODUCT INFORMATION**

#### **Expression system**

E.coli

#### **Domain**

1-218aa

#### UniProt No.

000194

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

NP 004154

#### **Alternative Names**

Ras-related protein Rab-27B, Ras-related protein Rab-27B, C25KG, RAB27B member RAS oncogene family

#### **PRODUCT SPECIFICATION**

#### **Molecular Weight**

26.7 kDa (238aa) confirmed by MALDI-TOF

#### Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.1M Nacl, 1mM DTT, 10% glycerol

#### **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**

RAB27B belongs to the RAB family and is a critical regulator of vesicular transport. This protein is expressed in pituitary tissue, but is more significantly expressed in brain and spleen. RAB27B may be functionally redundant to Rab27a, as it can rescue Rab27a mutants. Recombinant human RAB27B 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> MTDGDYDYLI KLLALGDSGV GKTTFLYRYT DNKFNPKFIT TVGIDFREKR



# NKMAXBio We support you, we believe in your research

## **Recombinant human RAB27B protein**

Catalog Number: ATGP0863

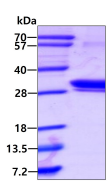
VVYNAQGPNG SSGKAFKVHL QLWDTAGQER FRSLTTAFFR DAMGFLLMFD LTSQQSFLNV RNWMSQLQAN AYCENPDIVL IGNKADLPDQ REVNERQARE LADKYGIPYF ETSAATGQNV EKAVETLLDL IMKRMEQCVE KTQIPDTVNG GNSGNLDGEK PPEKKCIC

#### **General References**

Ostrowski M., et al. (2010) Nat Cell Biol. 12(1):19-30. Song J., et al. (2009) Proc Natl Acad Sci u S A. 106(35):14966-71.

### **DATA**

#### **SDS-PAGE**



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

