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## Recombinant human K-Ras protein

Catalog Number: ATGP0609

#### PRODUCT INFORMATION

#### **Expression system**

E.coli

#### **Domain**

1-185aa (partial)

#### UniProt No.

P01116

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

AAH13572.1

#### **Alternative Names**

GTPase Kras, KRAS proto-oncogene GTPase, KRAS2, v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog, v-Ki-ras2 Kirsten rat sarcoma viral oncogene homolog, Kras4B, K-Ras 2, Ki-Ras, c-K-ras, c-Ki-ras, RASK2

### **PRODUCT SPECIFICATION**

## **Molecular Weight**

23.2 kDa (205aa) confirmed by MALDI-TOF

#### Concentration

0.5mg/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**

KRAS is a member of the small GTPase superfamily. This protein is implicated in various malignancies, including lung adenocarcinoma, mucinous adenoma, ductal carcinoma of the pancreas and colorectal carcinoma. under normal conditions, Ras family members influence cell growth and differentiation events in a subcellular membrane compartmentalization-based signaling system. Oncogenic Ras can deregulate processes that control



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both cell proliferation and apoptosis. Recombinant human KRAS protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

## **Amino acid Sequence**

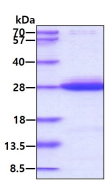
<MGSSHHHHHH SSGLVPRGSH> MTEYKLVVVG AGGVGKSALT IQLIQNHFVD EYDPTIEDSY RKQVVIDGET CLLDILDTAG HEEYSAMRDQ YMRTGEGFLC VFAINNTKSF EDIHHYREQI KRVKDSEDVP MVLVGNKCDL PSRTVDTKQA QDLARSYGIP FIETSAKTRQ GVDDAFYTLV REIRKHKEKM SKDGKKKKKK SKTKC

## **General References**

Lee W., et al. (2010) Nature. 465(7297):473-7. Singh M., et al. (2010) Nat Biotechnol. 28(6):585-93

## **DATA**

#### **SDS-PAGE**



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

