NKMAXBIO We support you, we believe in your research

Recombinant human SKP1 protein

Catalog Number: ATGP0430

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-160aa

UniProt No.

P63208

NCBI Accession No.

NP 008861.2

Alternative Names

S-phase kinase-associated protein 1 isoform a, EMC19, MGC34403, OCP-II, OCP2, p19A, SKP1A, TCEB1L, S-phase kinase-associated protein 1 isoform a Cyclin A/CDK2 associated p19, Cyclin A/CDK2 associated protein p19, MGC34403, OCP 2, OCP II, OCP II protein, OCPII, Organ of Corti protein 2, p19skp1, RNA polymerase II elongation factor like protein OCP2, S phase kinase associated protein 1, S phase kinase associated protein 1A, S phase kinase associated protein 1A p19A, SIII, Skp 1, SKP 1A, Transcription elongation factor B, Transcription Elongation Factor B 1 like, Transcription elongation factor B SIII polypeptide 1 like.

PRODUCT SPECIFICATION

Molecular Weight

18 kDa (160aa) confirmed by MALDI-TOF

Concentration

1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 50mM NaCl, 10% glycerol

Purity

> 90% by SDS-PAGE

Tag

Non-Tagged

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



NKMAXBio We support you, we believe in your research

Recombinant human SKP1 protein

Catalog Number: ATGP0430

Description

S-phase kinase-associated protein 1, also known as SKP1, is an F-box protein which functions as a substrate recognition component of the SCF ubiquitin ligase complex. It binds to proteins containing an F-box motif, such as cyclin F, S-phase kinase-associated protein 2, and other regulatory proteins involved in ubiquitin dependent proteolysis. It is also involved in the control of beta-catenin levels and the activity of beta-catenin dependent TCF transcription factors. Recombinant human SKP1 protein was expressed in E. coli and purified by using conventional chromatography techniques.

Amino acid Sequence

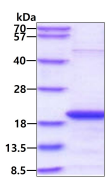
MPSIKLQSSD GEIFEVDVEI AKQSVTIKTM LEDLGMDDEG DDDPVPLPNV NAAILKKVIQ WCTHHKDDPP PPEDDENKEK RTDDIPVWDQ EFLKVDQGTL FELILAANYL DIKGLLDVTC KTVANMIKGK TPEEIRKTFN IKNDFTEEEE AQVGSTQFCL

General References

Cenciarelli C., et al. (1999) Curr Biol. 9(20): 1177-9. Min KW., et al. (2003) J Biol Chem. 278(18):15905-10.

DATA

SDS-PAGE



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

