## 32-3113: SKP1 Recombinant Protein

## Alternative Name:

SKP-1,EMC19,MGC34403,OCP-II,OCP2,p19A,SKP1A,TCEB1L,S-phase kinase-associated protein 1,Cyclin-A/CDK2-associated protein p19,p19skp1,RNA polymerase II elongation factor-like protein,Organ of Corti protein 2,OCP-2,Organ of Corti protein I

## Description

Source : Escherichia Coli. Recombinant Human SKP1 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 160 amino acids (1-160 a.a.) and having a molecular mass of 18 kDa .SKP1 is purified by proprietary chromatographic techniques. SKP1 is a F-box enzyme which functions as a substrate recognition component of the SCF ubiquitin ligase complex which controls the ubiquitination of proteins involved in cell cycle progression, signal transduction and transcription. SKP1 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. SKP1 takes part in the control of beta-catenin levels and the activity of beta-catenin dependent TCF transcription factors. SKP1 serves as an adapter that links the F-box protein to CUL1 in the SCF complex.

## Product Info

## Amount: $\quad 25 \mu \mathrm{~g}$

Purification :

## Content :

## Storage condition :

Amino Acid :

Greater than $90.0 \%$ as determined by(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE. The SKP1 protein solution contains 20 mM Tris- $\mathrm{HCl}, \mathrm{pH}-8,10 \%$ glycerol and 50 mM NaCl . Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MPSIKLQSSD GEIFEVDVEI AKQSVTIKTM LEDLGMDDEG DDDPVPLPNV NAAILKKVIQ WCTHHKDDPP PPEDDENKEK RTDDIPVWDQ EFLKVDQGTL FELILAANYL DIKGLLDVTC KTVANMIKGK TPEEIRKTFN IKNDFTEEEE AQVGSTQFCL.


