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## 32-2819: SSU72 Recombinant Protein

Alternative Name:

SSU72 RNA polymerase II CTD phosphatase homolog (S. cerevisiae), HSPC182, CTD phosphatase SSU72,Ssu72 RNA polymerase II CTD phosphatase homolog (yeast),PNAS-120,RNA polymerase II subunit

A C-terminal domain phosphatase SSU72,EC 3.1.3.16.

## **Description**

Source: E.coli. SSU72 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 217 amino acids (1-194) and having a molecular mass of 25.0kDa.SSU72 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. SSU72 is an extremely conserved homologue of yeast Ssu72, a CTD phosphatase and a component of the polyadenylation/termination machinery. SSU72 interacts with TFIIB, Rb and DNAM-1 and operates to catalyze the dephosphorylation of target proteins, and taking part in RNA processing and termination via dephosphorylation of Pol II. SSU72 is found in multiple alternatively spliced isoforms.

## **Product Info**

Amount: 20 µg

Greater than 95% as determined by SDS-PAGE. **Purification:** 

The SSU72 solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 100mM NaCl, 1mM DTT Content:

and 10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

**Amino Acid:** MGSSHHHHHH SSGLVPRGSH MGSMPSSPLR VAVVCSSNQN RSMEAHNILS KRGFSVRSFG

> TGTHVKLPGP APDKPNVYDF KTTYDQMYND LLRKDKELYT QNGILHMLDR NKRIKPRPER FQNCKDLFDL ILTCEERVYD QVVEDLNSRE QETCQPVHVV NVDIQDNHEE ATLGAFLICE

LCQCIQHTED MENEIDELLQ EFEEKSGRTF LHTVCFY

