

Recombinant Human Ribonuclease P/MRP 30kDa Subunit, His-tagged

Cat. No. RPP30-946H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant human RPP30 protein, fused to His-tag at N-terminus, was expressed in <i>E.coli</i> and purified by using conventional chromatography techniques. MW = 31.8kDa (291aa).
Species	Human
Source	E.coli
Description	RPP30 (Ribonuclease P protein subunit p30) belongs to the eukaryotic/archaeal RNase P protein component 3 family. RPP30 is component of ribonuclease P, a protein complex that generates mature tRNA molecules by cleaving their 5"-ends. Ribonuclease P (PNase P) is small nuclear ribonucleoproteins (snRNPs) that act on RNA substrates in vitro. Also, RNase P accumulates in the nucleolus, have a similar RNA component and also have several protein subunits in common.
Form	Liquid. 20mM Tris-HCl buffer (pH8.0) containing 20% glycerol, 5mM DTT, 200mM NaCl, 1mM EDTA.
Purity	> 90% by SDS - PAGE.
Concentration	0.5 mg/ml (determined by Bradford assay).
Sequences Of Amino Acids	MGSSHHHHHH SGLVPRGSH MGSMVFADL DLRAGSDLKA LRGLVETAAH LGYSVVAINH IVDFKEKKQE IEKPVAVSEL FTTLPIVQ GK SRPIKILTRL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

TIIVSDPSHC NVLRATSSRA RLYDVVAVFP KTEKLFHIAC THLDVDLVCI
 TVTEKLPFYF KRPPINVAID RGLAFELVYS PAIKDSTMRR YTISSALNLM
 QICKGKNVII SSAERPLEI RGPYDVANLG LLFGLSESDA KAAVSTNCRA
 ALLHGETRKT AFGIISTVKK PRPSEGDEDC LPASKKAKCE G.

Storage

Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

GENE INFORMATION

Gene Name

RPP30 ribonuclease P/MRP 30kDa subunit [[Homo sapiens](#)]

Synonyms

ribonuclease P/MRP 30kDa subunit; TSG15; FLJ38491; RP11-320F15.1; RPP30; ribonuclease P protein subunit p30; RNase P subunit 2; OTTHUMP00000020082; OTTHUMP00000020083; RNaseP protein p30; ribonuclease P (30kD) (RPP30); EC 3.1.26.5

Gene ID

[10556](#)

mRNA Refseq

[NM_001104546](#)

Protein Refseq

[NP_001098016](#)

MIM

[606115](#)

UniProt ID

[P78346](#)

Chromosome Location

10q23.31

Function

hydrolase activity; protein binding; ribonuclease P activity; ribonuclease activity

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA