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32-5145: Recombinant Human tRNA Splicing Endonuclease 15

 $\textbf{Alternative Name}: \\ \frac{\text{tRNA-splicing endonuclease subunit Sen15,SEN15 homolog,HsSEN15,tRNA-intron endonuclease Sen15,TSEN15,C1orf19,SEN15.}{\text{tRNA-splicing endonuclease subunit Sen15,SEN15 homolog,HsSEN15,tRNA-intron endonuclease Sen15,TSEN15,C1orf19,SEN15.}}{\text{tRNA-splicing endonuclease subunit Sen15,SEN15 homolog,HsSEN15,tRNA-intron endonuclease subunit Sen15,TSEN15 homolog,HsSEN15,tRNA-intron endonuclease subunit Sen15,TSEN15 homolog,HsSEN15,tRNA-intron endonuclease subunit Sen15,TSEN15 homolog,HsSEN15 homol$

Description

Source: Escherichia Coli. TSEN15 Human Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 191 amino acids (1-171 a.a.) and having a molecular mass of 20.9kDa. The TSEN15 is purified by proprietary chromatographic techniques. tRNA-splicing endonuclease subunit Sen15 (TSEN15) is a member of the SEN15 family. tRNA splicing is an essential process required for cell growth and division. TSEN15 is a subunit of the tRNA splicing endonuclease. TSEN15 cleaves pre-tRNA at the 5' and 3' splice sites to release the intron.

Product Info

Amount: 10 μg

Purification: Greater than 90.0% as determined by SDS-PAGE.

Content: The TSEN15 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 2mM DTT, 20% glycerol

and 200mM NaCl.

Storage condition:

TSEN15 should be stored desiccated below -18°C. For long term storage it is recommended to

add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MEERGDSEPT PGCSGLGPDG VRGFGDGGGA

PSWAPEDAWM GTHPKYLEMM ELDIGDATHV YVAFLVYLDL MESKSWHEVN CVGLPELQLI CLVGTEIEGE GLQTVVPTPI TASLSHNRIR EILKASRKLQ GDPDLPMSFT LAIVESDSTI

VYYKLTDGFM LPDPQNISLR R.

