

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-6734: ELAC1 Human

ElaC Ribonuclease Z 1, D29, ElaC Homolog Protein 1, TRNA 3 Endonuclease 1, TRNA Z (Short Form),

Ribonuclease Z 1, Deleted In Ma29, EC 3.1.26.11, TRNase Z 1, RNaseZ(S), RNase Z 1, Zinc **Alternative**

Name: Phosphodiesterase ELAC Protein 1, TRNA 3 Processing Endoribonuclease, ElaC (E. Coli) Homolog 1, ElaC

Homolog 1 (E. Coli), ElaC Homolog 1, TRNase ZS, ELAC1.

Description

Source: Escherichia Coli.

Sterile Filtered colorless solution.

ElaC Ribonuclease Z 1, also known as ELAC1 is a member of the RNase Z family. Zinc phosphodiesterase, which shows some tRNA 3'-processing endonuclease activity. In addition, ELAC1 is implicated in tRNA maturation, by removing a 3'-trailer from precursor tRNA.

ELAC1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 386 amino acids (1-363 a.a) and having a molecular mass of 42.4 kDa.ELAC1 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount: $2 \mu g / 10 \mu g$

Purification: Greater than 80.0% as determined by SDS-PAGE.

ELAC1 protein solution (0.5mg/ml) containing Phosphate buffered saline (pH7.4), 10% glycerol Content:

and 1mM DTT.

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

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

BSA). Avoid multiple freeze-thaw cycles.

MGSSHHHHHH SSGLVPRGSH MGSMSMDVTF LGTGAAYPSP TRGASAVVLR CEGECWLFDC **Amino Acid:**

> GEGTQTQLMK SQLKAGRITK IFITHLHGDH FFGLPGLLCT ISLQSGSMVS KQPIEIYGPV GLRDFIWRTM ELSHTELVFH YVVHELVPTA DOCPAEELKE FAHVNRADSP PKEEQGRTIL LDSEENSYLL FDDEQFVVKA FRLFHRIPSF GFSVVEKKRP GKLNAOKLKD LGVPPGPAYG KLKNGISVVL ENGVTISPOD VLKKPIVGRK ICILGDCSGV VGDGGVKLCF EADLLIHEAT LDDAQMDKAK EHGHSTPQMA ATFAKLCRAK RLVLTHFSQR

YKPVALAREG ETDGIAELKK QAESVLDLQE VTLAEDFMVI SIPIKK