

Product datasheet for TP301419

OriGene Technologies, Inc.

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EXOSC7 (NM_015004) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human exosome component 7 (EXOSC7), transcript variant 1, 20 μg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC201419 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MASVTLSEAEKVYIVHGVQEDLRVDGRGCEDYRCVEVETDVVSNTSGSARVKLGHTDILVGVKAEMGTPK LEKPNEGYLEFFVDCSASATPEFEGRGGDDLGTEIANTLYRIFNNKSSVDLKTLCISPREHCWVLYVDVL LLECGGNLFDAISIAVKAALFNTRIPRVRVLEDEEGSKDIELSDDPYDCIRLSVENVPCIVTLCKIGYRH VVDATLQEEACSLASLLVSVTSKGVVTCMRKVGKGSLDPESIFEMMETGKRVGKVLHASLQSVLHKEESL

GPKRQKVGFLG

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Predicted MW: 31.6 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 055819

Locus ID: 23016



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UniProt ID: Q15024
RefSeq Size: 1059
Cytogenetics: 3p21.31
RefSeq ORF: 873

Synonyms: EAP1; hRrp42p; p8; RRP42; Rrp42p

Summary: Non-catalytic component of the RNA exosome complex which has 3'->5' exoribonuclease

activity and participates in a multitude of cellular RNA processing and degradation events. In the nucleus, the RNA exosome complex is involved in proper maturation of stable RNA species such as rRNA, snRNA and snoRNA, in the elimination of RNA processing by-products and non-

coding 'pervasive' transcripts, such as antisense RNA species and promoter-upstream transcripts (PROMPTs), and of mRNAs with processing defects, thereby limiting or excluding

their export to the cytoplasm. The RNA exosome may be involved in Ig class switch

recombination (CSR) and/or Ig variable region somatic hypermutation (SHM) by targeting AICDA deamination activity to transcribed dsDNA substrates. In the cytoplasm, the RNA exosome complex is involved in general mRNA turnover and specifically degrades inherently unstable mRNAs containing AU-rich elements (AREs) within their 3' untranslated regions, and in RNA surveillance pathways, preventing translation of aberrant mRNAs. It seems to be involved in degradation of histone mRNA. The catalytic inactive RNA exosome core complex of 9 subunits (Exo-9) is proposed to play a pivotal role in the binding and presentation of RNA for

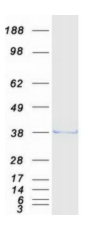
ribonucleolysis, and to serve as a scaffold for the association with catalytic subunits and

accessory proteins or complexes.[UniProtKB/Swiss-Prot Function]

Protein Families: Stem cell - Pluripotency

Protein Pathways: RNA degradation

Product images:



Coomassie blue staining of purified EXOSC7 protein (Cat# TP301419). The protein was produced from HEK293T cells transfected with EXOSC7 cDNA clone (Cat# [RC201419]) using MegaTran 2.0 (Cat# [TT210002]).