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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

RPL27A (Human) Recombinant Protein (P01)

Catalog Number: H00006157-P01

Regulation Status: For research use only (RUO)

Product Description: Human RPL27A full-length ORF (AAH05326, 1 a.a. - 148 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MPSRLRKTRKLRGHVSHGHGRIGKHRKHPGGRGNAG
GLHHHRINFDKYHPGYFGKVG MKHYHLKRNQSF CPT
VNLDKLWTLVSEQTRVNAAKNKTGAAPIIDVVRSGYYK
VLGK GKLPKQPVIVKAKFFSRRAEEKIKSVGGACVLVA

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 42.02

Interspecies Antigen Sequence: Mouse (97); Rat (97)

Applications: AP, Array, ELISA, WB-Re

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 6157

Gene Symbol: RPL27A

Gene Alias: FLJ43464, MGC10850, MGC17878, MGC87238

Gene Summary: Ribosomes, the organelles that

catalyze protein synthesis, consist of a small 40S subunit and a large 60S subunit. Together these subunits are composed of 4 RNA species and approximately 80 structurally distinct proteins. This gene encodes a ribosomal protein that is a component of the 60S subunit. The protein belongs to the L15P family of ribosomal proteins. It is located in the cytoplasm. Variable expression of this gene in colorectal cancers compared to adjacent normal tissues has been observed, although no correlation between the level of expression and the severity of the disease has been found. As is typical for genes encoding ribosomal proteins, multiple processed pseudogenes derived from this gene are dispersed through the genome. [provided by RefSeq]