

Product datasheet for PH301368

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RPL8 (NM 033301) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: RPL8 MS Standard C13 and N15-labeled recombinant protein (NP_150644)

Species: Human **HEK293 Expression Host: Expression cDNA Clone**

RC201368

or AA Sequence: Predicted MW:

28 kDa

>RC201368 protein sequence **Protein Sequence:**

Red=Cloning site Green=Tags(s)

MGRVIRGQRKGAGSVFRAHVKHRKGAARLRAVDFAERHGYIKGIVKDIIHDPGRGAPLAKVVFRDPYRFK KRTELFIAAEGIHTGQFVYCGKKAQLNVGNVLPVGTMPEGTIVCCLEEKPGDRGKLARASGNYATVISHN PETKKTRVKLPSGSKKVISSANRAVVGVVAGGGRIDKPILKAGRAYHKYKAKRNCWPRVRGVAMNPVEHP

FGGGNHQHIGKPSTIRRDAPAGRKVGLIAARRTGRLRGTKTVQEKEN

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

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

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

Labeling Method: Labeled with [U-13C6, 15N4]-L-Arginine and [U-13C6, 15N2]-L-Lysine

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

Storage: Store at -80°C. Avoid repeated freeze-thaw cycles.

Stability: Stable for 3 months from receipt of products under proper storage and handling conditions.

RefSeq: NP 150644

RefSeq Size: 967 RefSeq ORF: 771 Synonyms: L8 Locus ID: 6132 UniProt ID: P62917





Cytogenetics: 8q24.3

Summary: Ribosomes, the organelles that catalyze protein synthesis, consist of a small 40S subunit and

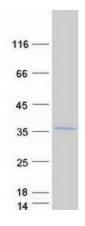
a large 60S subunit. Together these subunits are composed of 4 RNA species and

approximately 80 structurally distinct proteins. This gene encodes a ribosomal protein that is a component of the 60S subunit. The protein belongs to the L2P family of ribosomal proteins. It is located in the cytoplasm. In rat, the protein associates with the 5.8S rRNA, very likely participates in the binding of aminoacyl-tRNA, and is a constituent of the elongation factor 2-binding site at the ribosomal subunit interface. Alternatively spliced transcript variants encoding the same protein exist. As is typical for genes encoding ribosomal proteins, there are multiple processed pseudogenes of this gene dispersed through the genome. [provided

by RefSeq, Jul 2008]

Protein Pathways: Ribosome

Product images:



Coomassie blue staining of purified RPL8 protein (Cat# [TP301368]). The protein was produced from HEK293T cells transfected with RPL8 cDNA clone (Cat# [RC201368]) using MegaTran 2.0 (Cat# [TT210002]).