

Full-Length

RPL15 (Human) Recombinant Protein (P01)

Catalog # H00006138-P01 Size 2 ug

Applications



Specification	
Product Description	Human RPL15 full-length ORF (NP_002939.2, 1 a.a 204 a.a.) recombinant protein with GST-tag a t N-terminal.
Sequence	MGAYKYIQELWRKKQSDVMRFLLRVRCWQYRQLSALHRAPRPTRPDKARRLGYKAKQGYVIYRIR VRRGGRKRPVPKGATYGKPVHHGVNQLKFARSLQSVAEERAGRHCGALRVLNSYWVGEDSTYK FFEVILIDPFHKAIRRNPDTQWITKPVHKHREMRGLTSAGRKSRGLGKGHKFHHTIGGSRRAAWRR RNTLQLHRYR
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	50.5
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.



Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — RPL15	
Entrez GenelD	<u>6138</u>
GeneBank Accession#	<u>NM_002948.2</u>
Protein Accession#	<u>NP_002939.2</u>
Gene Name	RPL15
Gene Alias	EC45, FLJ26304, MGC88603, RPL10, RPLY10, RPYL10
Gene Description	ribosomal protein L15
Omim ID	<u>604174</u>
Gene Ontology	Hyperlink
Gene Summary	Ribosomes, the organelles that catalyze protein synthesis, consist of a small 40S subunit and a la rge 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 60 S subunit. The protein belongs to the L15E family of ribosomal proteins. It is located in the cytopla sm. This gene shares sequence similarity with the yeast ribosomal protein YL10 gene. Although th is gene has been referred to as RPL10, its official symbol is RPL15. This gene has been shown t o be overexpressed in some esophageal tumors compared to normal matched tissues. Transcrip t variants utilizing alternative polyA signals exist. As is typical for genes encoding ribosomal protei ns, there are multiple processed pseudogenes of this gene dispersed through the genome. [provi ded by RefSeq
Other Designations	60S ribosomal protein L15 OTTHUMP00000016039 OTTHUMP00000039257

Pathway

Ribosome