

DNAxPAb

Hard-to-Find Antibody

RPL35A DNAxPab

Catalog # H00006165-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human RPL35A DNA using DNAx™ Immune t echnology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MSGRLWSKAIFAGYKRGLRNQREHTALLKIEGVYARDETEFYLGKRCAYVYKAKNNTVTPGGKPN KTRVIWGKVTRAHGNSGMVRAKFRSNLPAKAIGHRIRVMLYPSRI
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Transfected lysate)

Protocol Download

- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)



Gene Info — RPL35A	
Entrez GeneID	<u>6165</u>
GeneBank Accession#	NM_000996.2
Protein Accession#	NP_000987.2
Gene Name	RPL35A
Gene Alias	DBA5
Gene Description	ribosomal protein L35a
Omim ID	<u>180468</u>
Gene Ontology	<u>Hyperlink</u>
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 L35AE family of ribosomal proteins. It is located in the cytopl asm. The rat protein has been shown to bind to both initiator and elongator tRNAs, and thus, it is I ocated at the P site, or P and A sites, of the ribosome. Although this gene was originally mapped to chromosome 18, it has been established that it is located at 3q29-qter. Transcript variants utiliz ing alternative transcription initiation sites and alternative polyA signals exist. As is typical for gen es encoding ribosomal proteins, there are multiple processed pseudogenes of this gene dispers ed through the genome. [provided by RefSeq
Other Designations	60S ribosomal protein L35a

Pathway

• Ribosome

Disease

Anemia