# antibodies -online.com





# RPL35A Protein (AA 1-110, full length) (His-SUMO Tag)



**Image** 



Go to Product page

$\sim$			
	$  \backslash / \cap$	r\/I	$\square$

Target:

Alternative Name:

Quantity:	100 μg
Target:	RPL35A
Protein Characteristics:	AA 1-110, full length
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This RPL35A protein is labelled with His-SUMO Tag.
Application:	SDS-PAGE (SDS)
Product Details	
Sequence:	MSGRLWSKAI FAGYKRGLRN QREHTALLKI EGVYARDETE FYLGKRCAYV YKAKNNTVTP
	GGKPNKTRVI WGKVTRAHGN SGMVRAKFRS NLPAKAIGHR IRVMLYPSRI
Purification:	SDS-PAGE
Purity:	> 90 %
Target Details	

Background: Required for the proliferation and viability of hatopoietic cells. Plays a role in 60S ribosomal

RPL35A

RL35A (RPL35A Products)

subunit formation. The protein was found to bind to both initiator and elongator tRNAs and

consequently was assigned to the P site or P and A site.

### **Target Details**

Molecular Weight:	28.5 kDa
UniProt:	P18077

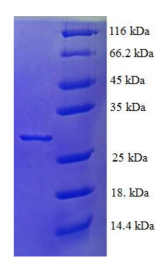
## **Application Details**

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

Format:	Liquid	
Concentration:	0.1-2 mg/mL	
Buffer:	20 mM Tris-HCl based buffer, pH 8.0	
Storage:	-80 °C,4 °C,-20 °C	
Storage Comment:	orage Comment: Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and the is not recommended. Store working aliquots at 4°C for up to one week.	

#### **Images**



#### **SDS-PAGE**

Image 1.