For Research Use Only

RPL26 Recombinant antibody, PBS Only

Catalog Number:85775-1-PBS

Antibodies | ELISA kits | Proteins Uni-rAb www.ptglab.com

e: ug, Concentration: 1 mg/ml by odrop; rce: bit ype: nunogen Catalog Number: .1821 red Applications: Indirect ELISA cies Specificity:	GeneID (NCBI): 6154 UNIPROT ID: P61254 Full Name: ribosomal protein L26 Calculated MW: 145 aa, 17 kDa Observed MW: 17-22 kDa	CloneNo.: 243015D3
Indirect ELISA cies Specificity:		
ian, mouse, rat, monkey		
ein synthesis. It belongs to the la function. RPL26 is involved in th per cellular function and develop	arge subunit of the ribosome and pl ne translation process, where it help	e, the cellular machinery responsible for ays a significant role in ribosome biogenes s decode mRNA into proteins, ensuring implicated in Diamond-Blackfan anemia .(PMID: 30355487; 24675553)
e at -80°C. age Buffer:		
	age: e at -80°C. age Buffer: only, pH7.3	e at -80°C. age Buffer:

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.comW: ptglab.com

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Selected Validation Data

29 Da- 19 Da- 10 Da- 10 Da- 50 Da-		HEX-293 HARFOR HALP JUNKAN COST NIKUS PSC-12
40 kDa→ 30 kDa→	150 kDa→ 100 kDa→ 70 kDa→	
→ NPL28 15 kDa→ 10 kDa→	$40 \text{ kDa} \rightarrow$ $30 \text{ kDa} \rightarrow$ $20 \text{ kDa} \rightarrow$ $15 \text{ kDa} \rightarrow$	-RPL26

Various lysates were subjected to SDS PAGE followed by western blot with 85775-1-RR (RPL26 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 85775-1-PBS in a different storage buffer formulation.