For Research Use Only

RPS4Y1 Polyclonal antibody

Catalog Number:17296-1-AP 1 Publications

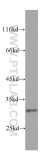


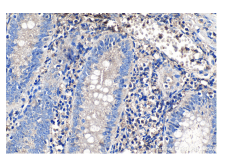
Basic Information	Catalog Number: 17296-1-AP	GenBank Accession Number: BC010286	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):	Recommended Dilutions:	
	150ul, Concentration: 180 ug/ml by	6192	WB 1:500-1:1000	
	Nanodrop and 180 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: P22090	IHC 1:50-1:500 IF/ICC 1:200-1:800	
	Source: Rabbit	Full Name: ribosomal protein S4, Y-linked 1		
	lsotype: IgG	Calculated MW: 263 aa, 29 kDa		
	Immunogen Catalog Number: AG11176	Observed MW: 29 kDa		
Applications	Tested Applications:	Positive C	Controls:	
	WB, IHC, IF/ICC, ELISA Cited Applications:		45 cells, A2780 cells, HeLa cells, mouse ue, mouse testis tissue, SKOV-3 cells	
	IF	IHC : hum	an appendicitis tissue,	
	Species Specificity: human, mouse, rat	IF/ICC : H	IF/ICC : HepG2 cells,	
	Cited Species: human			
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
	buffer pH 6.0			
Background Information	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4	protein S4, a component of the 40S subun own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h ibody can recognize endogenous level of	
	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa.	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h	
	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h ibody can recognize endogenous level of	
Background Information	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant med ID Journal	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h body can recognize endogenous level of Application	
Notable Publications	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub Fangbo Liu 389 Storage:	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant med ID Journal 147517 iScience	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h body can recognize endogenous level of Application	
Notable Publications	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub Fangbo Liu 389 Storage: Store at -20°C. Stable for one year after	4 is the only ribosomal protein kn osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant med ID Journal 147517 iScience	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h body can recognize endogenous level of Application	
Notable Publications	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub Fangbo Liu 389 Storage:	4 is the only ribosomal protein known osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant med ID Journal 47517 iScience er shipment.	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h body can recognize endogenous level of Application	
	RPS4Y1, a Y-linked gene in the humar and 60S subunit. Ribosomal protein S namely this gene, RPS4Y2 and the rib been implicated in Turner syndrome. RPS4Y and RPS4X, at 29-32kDa. Author Pub Fangbo Liu 389 Storage: Storage: Storage Store at -20°C. Stable for one year after Storage Buffer:	4 is the only ribosomal protein known osomal protein S4, X-linked (RPS4 As a homolog with RPS4X, the ant med ID Journal 47517 iScience er shipment. % glycerol pH 7.3.	own to be encoded by more than one gen X). RPS4Y maps to a 90-kb segment that h body can recognize endogenous level of Application	

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

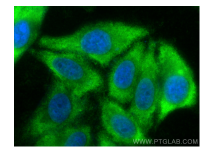
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





DU 145 cells were subjected to SDS PAGE followed by western blot with 17296-1-AP (RPS4Y1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human appendicitis tissue slide using 17296-1-AP (RPS4Y1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using RPS4Y1 antibody (17296-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).