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RPS10P5 Antibody

50KD→

 $35KD \rightarrow$ $25KD \rightarrow$

 $20KD \rightarrow$

Product Code	CSB-PA878849LA01HU	
Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.	
Uniprot No.	Q9NQ39	
Immunogen	Recombinant Human Putative 40S ribosomal protein S10-like protein (1-176A)	
Raised In	Rabbit	
Species Reactivity	Human	
Tested Applications	ELISA, WB, IP; Recommended dilution: WB:1:500-1:5000, IP:1:200-1:2000	
Form	Liquid	
Conjugate	Non-conjugated	
Storage Buffer	Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4	
Purification Method	>95%, Protein G purified	
Isotype	IgG	
Clonality	Polyclonal	
Alias	Putative 40S ribosomal protein S10-like, RPS10P5, RPS10L	
Immunogen Species	Homo sapiens (Human)	
Research Area	Others	
Target Names	RPS10P5	
Image	90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→ 90KD→	y at 2µg/ml

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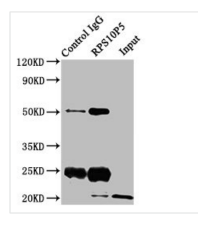
Goat polyclonal to rabbit IgG at 1/50000 dilution

Predicted band size: 21 kDa Observed band size: 21 kDa

CUSABIO TECHNOLOGY LLC



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Immunoprecipitating RPS10P5 in HEK293 whole cell lysate

Lane 1: Rabbit control IgG instead of CSB-PA878849LA01HU in HEK293 whole cell lysate. For western blotting, a HRP-conjugated Protein G antibody was used as the secondary antibody (1/2000)

Lane 2: CSB-PA878849LA01HU (8µg) + HEK293 whole cell lysate (500µg) Lane 3: HEK293 whole cell lysate (10µg)