







RPSA Antibody

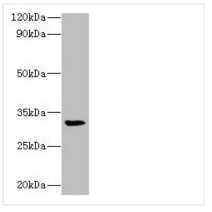
Storage Uniprot No. Immunogen Raised In Raised In Species Reactivity Tested Applications EL Relevance Re Int Su Ma PF oth	pon receipt, store at -20°C or -80°C. Avoid repeated freeze. 08865 ecombinant Human 40S ribosomal protein SA protein (2-294AA) abbit luman, Mouse LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a ste step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Uniprot No. PO Immunogen Re Raised In Ra Species Reactivity Hu Tested Applications EL Relevance Re Iat Su Ma PF oth	08865 ecombinant Human 40S ribosomal protein SA protein (2-294AA) abbit luman, Mouse LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a lite step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Immunogen Residence Reside	ecombinant Human 40S ribosomal protein SA protein (2-294AA) abbit luman, Mouse LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Raised In Raised In Raised In Species Reactivity Hu Tested Applications EL Relevance Reilations Main Main Main Main Main Main Main Main	LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Species Reactivity Tested Applications EL Relevance Relevance Relevance Relevance Relevance Relevance Relevance Relevance Relevance	LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Tested Applications EL Relevance Re lat su me Ma PF	LISA, WB; Recommended dilution: WB:1:1000-1:5000 equired for the assembly and/or stability of the 40S ribosomal subunit. equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Relevance Releva	required for the assembly and/or stability of the 40S ribosomal subunit. Required for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement membrane and in the consequent activation of signaling transduction pathways.
Re lat su me Ma PF oth	equired for the processing of the 20S rRNA-precursor to mature 18S rRNA in a stee step of the maturation of 40S ribosomal subunits. Also functions as a cell surface receptor for laminin. Plays a role in cell adhesion to the basement nembrane and in the consequent activation of signaling transduction pathways.
Form Lie	lay play a role in cell fate determination and tissue morphogenesis. Acts as a PP1R16B-dependent substrate of PPP1CA. Also acts as a receptor for several ther ligands, including the pathogenic prion protein, viruses, and bacteria.
FOIIII	iquid
Conjugate No	on-conjugated
	reservative: 0.03% Proclin 300 constituents: 50% Glycerol, 0.01M PBS, PH 7.4
Purification Method >9	95%, Protein G purified
Isotype Ig0	gG
Clonality Po	olyclonal
kD ca bir pro	OS ribosomal protein SA (37 kDa laminin receptor precursor) (37LRP) (37/67 Da laminin receptor) (LRP/LR) (67 kDa laminin receptor) (67LR) (Colon arcinoma laminin-binding protein) (Laminin receptor 1) (LamR) (Laminin-inding protein precursor p40) (LBP/p40) (Multidrug resistance-associated rotein MGr1-Ag) (NEM/1CHD4) (Small ribosomal subunit protein uS2), RPSA, AMBR LAMR1
Species Hu	luman
Research Area Ca	ardiovascular
Target Names RF	
Image	PSA
	ardiovascular



CUSABIO TECHNOLOGY LLC







Western blot

All lanes: RPSA antibody at 2µg/ml + Mouse

small intestine tissue

Secondary

Goat polyclonal to rabbit IgG at 1/15000 dilution

Predicted band size: 33 kDa Observed band size: 33 kDa