For Research Use Only

STAU1 Recombinant antibody, PBS Only

Catalog Number:84822-4-PBS



Basic Information

Catalog Number:

GenBank Accession Number: BC050432

Purification Method: Protein A purfication

84822-4-PBS

GeneID (NCBI):

Size: 1 mg/ml

6780

CloneNo.: 242179D12

Source:

UNIPROT ID: 095793

Rabbit Isotype: IgG

Full Name: staufen, RNA binding protein, homolog 1 (Drosophila)

Immunogen Catalog Number: AG5464

Calculated MW:

63 kDa

Observed MW: 55-65 kDa

Applications

Tested Applications:

WB, Indirect ELISA **Species Specificity:**

Background Information

Staufen1 (STAU1)-mediated mRNA decay (SMD) degrades translationally active mRNAs that bind the double $stranded (ds) RNA \ binding \ protein \ STAU1 \ within \ their \ 3'-untranslated \ regions \ (3'UTRs) \ [PMID: 21307942]. \ STAU1 \ can \ be a stranded \ (ds) RNA \ binding \ protein \ STAU1 \ within \ their \ 3'-untranslated \ regions \ (3'UTRs) \ [PMID: 21307942]. \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ within \ their \ 3'-untranslated \ regions \ (3'UTRs) \ [PMID: 21307942]. \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ within \ their \ 3'-untranslated \ regions \ (3'UTRs) \ [PMID: 21307942]. \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ within \ their \ 3'-untranslated \ regions \ (3'UTRs) \ [PMID: 21307942]. \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ STAU1 \ can \ be a stranded \ (ds) \ RNA \ binding \ protein \ stranded \ (ds) \ RNA \ binding \ protein \ stranded \ (ds) \ RNA \ binding \ protein \ stranded \ (ds) \ RNA \ binding \ protein \ stranded \ (ds) \ RNA \ binding \ (ds) \ binding$ binds to stem structures and protect Dvl2 mRNA from degradation by associating with the secondary structure in the U1 region which is located at 5' position of second U stretch in the U2 region [PMID:17510634]. It has a role in specific positioning of mRNAs at given sites in the cell by cross-linking cytoskeletal and RNA components, and in stimulating their translation at the site.

Storage

Storage:

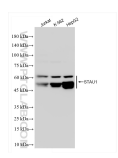
Store at -80°C.

The product is shipped with ice packs. Upon receipt, store it immediately at -80°C

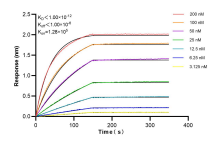
PBS Only

Storage Buffer:

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 84822-4-RR (STAU1 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 84822-4-PBS in a different storage buffer formulation.



Biolayer interferometry (BLL) kinetic assays of 84822-4-RR against Human STAU1 were performed. The affinity constant is below 1 pM.