For Research Use Only

Albumin Recombinant antibody

Catalog Number:83697-5-RR



Basic Information

Catalog Number:

83697-5-RR

Nanodrop;

GenBank Accession Number:

GeneID (NCBI):

Size: 24186 100ul , Concentration: 1000 ug/ml by UNIPROT ID:

P02770

Source: Full Name: Rabbit albumin

Isotype: Calculated MW: IgG

69 kDa

Observed MW: 69 kDa

Purification Method: Protein A purfication

CloneNo.: 240745E3

Recommended Dilutions: WB 1:5000-1:50000

Applications

Tested Applications:

WB, ELISA

Species Specificity: mouse, rat

Positive Controls:

WB: mouse liver tissue, rat brain tissue, rat liver tissue

Background Information

Albumin is a multi-functional protein that participates in the regulation of colloid osmotic pressure, transportation $of endogenous\ ligands\ and\ drugs,\ and\ regulation\ of\ microvascular\ permeability.\ Albumin\ major\ calcium\ and$ $magnesium\ transporter\ in\ plasma,\ binds\ approximately\ 45\%\ of\ circulating\ calcium\ and\ magnesium\ in\ plasma.$ Human (HSA) and rat (RSA) serum albumins share similar characteristics of binding biologically active substances.

Storage

Store at -20°C. Stable for one year after shipment.

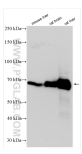
Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 83697-5-RR (Albumin antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.