For Research Use Only

NPM3 Recombinant antibody

Catalog Number:85156-5-RR



Purification Method:

Basic Information

Catalog Number: GenBank Accession Number:

85156-5-RR BC054868 Protein A purification GeneID (NCBI): CloneNo.: Size:

100ul , Concentration: 1000 $\mu g/ml$ by 10360 242863G12 Nanodrop: Recommended Dilutions:

UNIPROT ID: Source: 075607 IF/ICC 1:1000-1:4000 Rabbit Full Name:

Isotype: nucleophosmin/nucleoplasmin, 3

IgG Calculated MW: Immunogen Catalog Number: 178 aa, 19 kDa

AG2564

Applications

Tested Applications: Positive Controls: IF/ICC, ELISA IF/ICC : HeLa cells,

Species Specificity:

Background Information

NPM3, a member of the nucleophosmin/ nucleoplasmin family, lacks intrinsic histone chaperone activity, inhibits $his tone\ assembly\ activity\ of\ NPM1\ in\ vitro,\ and\ dramatically\ enhances\ transcription\ in\ a\ cellular\ system (PMID:\ Anticological Control of\ NPM1\ in\ vitro,\ and\ dramatically\ enhances\ transcription\ in\ a\ cellular\ system (PMID:\ Anticological\ Control of\ NPM1\ in\ vitro,\ and\ dramatically\ enhances\ transcription\ in\ a\ cellular\ system (PMID:\ Anticological\ Control of\ NPM1\ in\ vitro,\ and\ dramatical\ Control of\ NPM1\ in\ vitro,\ and\ no\ no\ of\ NPM1\ in\ vitro,\ and\ no\ of\ no\ of\$ 20073534). Human NPM3 is an abundant and widely expressed protein with primarily nuclear localization. The NPM3 protein migrated in SDS-PAGE gels as a doublet with apparent molecular masses of 25 and 27 kDa, which are larger than the 20.5 kDa mass predicted by the deduced amino acid sequence including the HA tag (PMID: 11722795).

Storage

Storage:

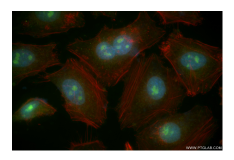
Store at -20°C. Stable for one year after shipment.

Storage Buffer

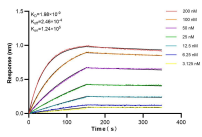
PBS with 0.02% sodium azide and 50% glycerol Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using NPM3 antibody (85156-5-RR, Clone: 242863G12) at dilution of 1:2000 and Coralite@488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2), CL594-Phalloidin (red).



Biolayer interferometry (BLI) kinetic assays of 85156-5-RR against Human NPM3 were performed. The affinity constant is 1.98 nM.