For Research Use Only

Stathmin 1 Recombinant antibody, **PBS Only**



Purification Method:

Protein A purification

CloneNo.:

2H6

Catalog Number:82559-1-PBS

Basic Information

Catalog Number:

GenBank Accession Number: BC014353

82559-1-PBS Size: 1 mg/ml

Isotype:

AG1633

GeneID (NCBI):

3925

UNIPROT ID:

Source: Rabbit

P16949 Full Name:

stathmin 1/oncoprotein 18

Immunogen Catalog Number:

Calculated MW:

18 kDa

Observed MW:

18 kDa

Applications

Tested Applications:

WB,Indirect ELISA,IHC,IF

Species Specificity:

Human, rat, mouse

Background Information

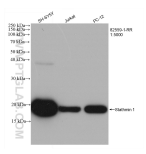
 $Stathmin \ \textbf{1} \ (STMN1) \ normally \ regulates \ microtubule \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \ by \ sequestering \ free \ tubulin \ heterodimers \ or \ dynamics \ either \$ by promoting microtubule catastrophe. STMN1 is highly expressed in fetal and adult brain, spinal cord, and cerebellum. Many different phosphorylated forms are observed depending on specific combinations among the sites $which \ can be phosphory lated. \ Phosphory lation \ of stathmin \ is \ involved \ in \ response \ to \ NGF, \ neuron \ polarization \ and$ microtubule polymerization inhibition activity. Increased expression of STMN1 has been observed in a variety of human malignancies, such as colorectal primary tumors and metastatic tissues, but its association with melanoma is so far not well known.

Storage

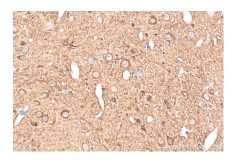
Storage: Store at -80°C.

Storage Buffer: PBS Only

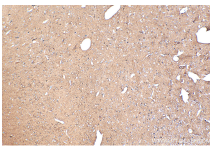
Selected Validation Data



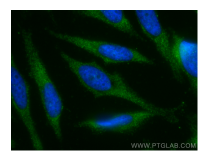
Various lysates were subjected to SDS PAGE followed by western blot with 82559-1-RR (Stathmin 1 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 82559-1-PBS in a different storage buffer formulation.



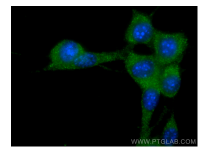
Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 82559-1-RR (Stathmin 1 antibody) at dilution of 1:2000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 82559-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 82559-1-RR (Stathmin 1 antibody) at dilution of 1:2000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 82559-1-PBS in a different storage buffer formulation.



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using Stathmin 1 antibody (82559-1-RR, Clone: 2H6) at dilution of 1:1000 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L). This data was developed using the same antibody clone with 82559-1-PBS in a different storage buffer formulation.



Immunofluorescent analysis of (-20°C Methanol) fixed NIH/3T3 cells using Stathmin 1 antibody (82559-1-RR, Clone: 2H6) at dilution of 1:1000 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgC(H+L). This data was developed using the same antibody clone with 82559-1-PBS in a different storage buffer formulation.