For Research Use Only

PRMT5 Monoclonal antibody, PBS Only



Catalog Number: 68534-1-PBS

Basic Information

Catalog Number:

GenBank Accession Number: BC025979

Purification Method:

68534-1-PBS

GeneID (NCBI):

Protein G purification

Size: 1 mg/ml

10419

CloneNo.: 4A1B5

Source: Mouse

UNIPROT ID: 014744 Full Name:

Isotype: lgG1

protein arginine methyltransferase 5

Immunogen Catalog Number: AG9678

Calculated MW:

637 aa, 73 kDa

Observed MW:

68 kDa

Applications

Tested Applications:

WB,Indirect ELISA

Species Specificity:

Human, rat

Background Information

 $PRMT5\ is\ a\ Type\ II\ enzyme\ that\ catalyzes\ arginine\ monomethylation\ and\ symmetric\ dimethylation\ (Rme1\ and\ symmetric\ dimethylation\ (Rme1\ and\ symmetric\ dimethylation\ d$ Rme2s). The many targets of PRMT5 include ribosomal proteins, the histone chaperone nucleoplasmin, p53, and histones. PRMT5 is frequently observed in a complex with the cofactor, methylosome protein 50 (MEP50), which is $required for PRMT5 \ activity. \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ malignancies, including \ lymphomas, lung \ activity \ PRMT5 \ is \ upregulated \ in several \ human \ lung \ activity \ properties \ activity \ propert$ cancer, breast cancer and colorectal cancer.

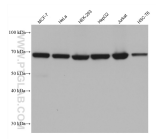
Storage

Storage:

Store at -80°C. Storage Buffer:

PBS Only

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 68534-1-lg (PRMT5 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 68534-1-PBS in a different storage buffer formulation.