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N6-methyladenosine / m6A Rabbit mAb

Catalog No.: A22411 Recombinant 1 Publications

Basic Information

Observed MW

Refer to figures

Calculated MW

Category

Primary antibody

Applications

ELISA, Nucleotide Array, DB, IF/ICC, meRIP

Cross-Reactivity

Species independent

CloneNo number

ARC5003-03

Background

Discovered in the 1970s, m6A is the most prevalent internal modification in polyadenylated mRNAs and long non-coding RNAs (IncRNAs) in higher eukaryotes. m6A is widely conserved among eukaryotic species that range from yeast, plants, flies to mammals, as well as among viral RNAs with a nuclear phase. The m6A-based modification is associated with a well-defined RNA motif, RRACH (R: A/G, H: A/C/U). As a representative of the epitranscriptome, m6A mRNA modifications participate in many vital activities in the cell, including stem cell self-renewal and differentiation, mRNA transcription, alternative splicing, nuclear export, translation, degradation, and microRNA processing. These processes determine the expression or inactivation of specific genes, which is vital for growth and development.(PMID: 30416848; PMID: 24662220; PMID: 30429466)

Recommended Dilutions

DB	1:500 - 1:2000
IF/ICC	1:50 - 1:200
meRIP	1:50 - 1:200

Immunogen Information

Gene ID Swiss Prot

CAS:1867-73-8

Immunogen

Chemical compounds corresponding to N6-methyladenosine / m6A.

Synonyms

N6-methyladenosine; m6A; N6-methyladenosine / m6A

Contact

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Product Information

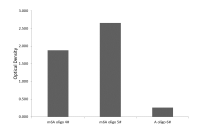
SourceIsotypePurificationRabbitIgGAffinity purification

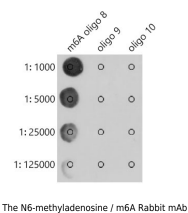
Storage

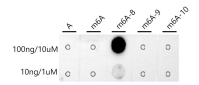
Store at -20°C. Avoid freeze / thaw cycles.

Buffer: PBS with 0.01% thimerosal, 0.05% BSA, 50% glycerol, pH7.3.

Validation Data





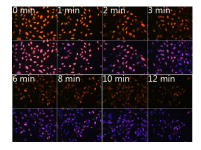


The N6-methyladenosine / m6A Rabbit mAb $(4\mu g,A19841)$ are tested in Nucleotide Array against N6-methyladenosine (m6A) and unmodified adenosine (100pmol for each oligomer).

Oligomer 4 - N6-methyladenosine (m6A-UAACUGGACCGAAUGG-Biotin) Oligomer 5 - N6-methyladenosine (AUAACUGG-m6A-CCGAAUGG-Biotin) Oligomer 6 - unmodified adenosine (AUAACUGGACCGAAUGG-Biotin) (A22411) are tested in Dot Blot against N6-methyladenosine (m6A) and unmodified adenosine.

Oligomer 8 - ATAACTGG-m6A-CCGAATGG

Oligomer 8 - ATAACTGG-m6A-CCGAATGG Oligomer 9 - ATAACTGGACCGAATGG Oligomer 10 - AAAAAAAAAAAAAAAA-biotin. Dot-blot analysis of all sorts of peptides using N6-methyladenosine / m6A antibody (A22411) at dilution.



U2OS cells pre-treated with BrdU were subjected UVC irradiation incubated at 37 °C for the indicated time,immunofluorescence analysis was performed by N6-methyladenosine / m6A Rabbit mAb (A22411),DAPI, 4',6-diamidino-2-phenylindole. Global UVC irradiation exceed cytoplasmic leavel,peaking at 2 min after irradiation and diminishing over the following 8 min.