

Summary

ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231]

Package: 50 μg Store at: -20°C

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Product Description	Rabbit Monoclonal antibody [RM231] recognizes 5-methylcytosine / 5-mC
Tested Reactivity	Other
Tested Application	Dot, ELISA, ICC/IF, MeDIP
Specificity	This antibody reacts to 5-methylcytosine in both single-stranded and double-stranded DNA. No cross reactivity with non-methylated cytosine and hydroxymethylcytosine in DNA.
Host	Rabbit
Clonality	Monoclonal
Clone	RM231
Isotype	IgG
Target Name	5-methylcytosine / 5-mC
Species	Others
Immunogen	BSA-conjugated 5-methylcytosine.
Conjugation	Un-conjugated

Application Instructions

Application table	Application	Dilution
	Dot	0.5 - 2 μg/ml
	ELISA	0.1 - 1 μg/ml
	ICC/IF	0.5 - 2 μg/ml
	MeDIP	0.2 - 2 μg/ml
Application Note	* The dilutions indicate rea should be determined by t	commended starting dilutions and the optimal dilutions or concentrations he scientist.

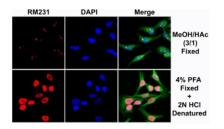
Properties

Form	Liquid	
Purification	Purification with Protein A.	
Buffer	PBS, 0.09% Sodium azide, 50% Glycerol and 1% BSA.	
Preservative	0.09% Sodium azide	
Stabilizer	50% Glycerol and 1% BSA	
Concentration	1 mg/ml	
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw	

For laboratory research only, not for drug, diagnostic or other use.

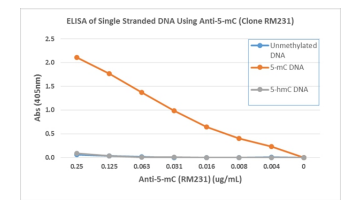
Images

Note



ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] ICC/IF image

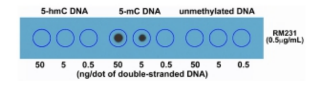
Immunofluorescence: HeLa cells stained with ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] (red). Actin filaments have been labeled with fluorescein phalloidin (green), and nuclei stained with DAPI (blue).



ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] ELISA image

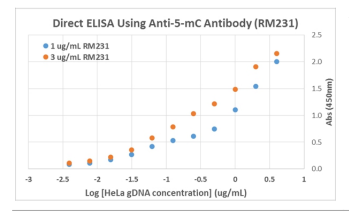
ELISA: Titration curve of ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231]. Antigen: The plate was coated with streptavidin and then biotinylated single stranded unmethylated DNA, 5-Methylcytosine (5-mC) DNA, and 5-Hydroxymethylcytosine (5-hmC) DNA.

Secondary antibody: An alkaline phosphatase conjugated anti-rabbit IgG.



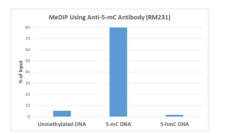
ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] Dot blot image

Dot blot: Double stranded DNA using ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231]. The membrane was pre-spotted with 50, 5, and 0.5 ng/dot of double stranded 5-Hydroxymethylcytosine (5-hmC) DNA, 5-Methylcytosine (5-mC) DNA, and unmethylated DNA. The pre-spotted membrane was then blotted with ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231].



ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] ELISA image

Direct ELISA: The plate was directly coated with different concentrations of genomic DNA isolated from HeLa cells. 1 µg/ml or 3 µg/ml of ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] was used as the primary antibody, and a HRR-conjugated anti-rabbit IgG as the secondary antibody.



ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] MeDIP image

MeDIP: ARG57235 anti-5-methylcytosine / 5-mC antibody [RM231] at a 2:1 DNA:Ab ratio. 1 ng of unmethylated, 5-Methylcytosine (5-mC) or 5-Hydroxymethylcytosine (5-hmC) DNA standard (897 bp) was spiked in 1 µg of genomic DNA isolated from HeLa cells as the control. Realtime PCR was then performed to determine the capture of DNA standard as in % of input.