

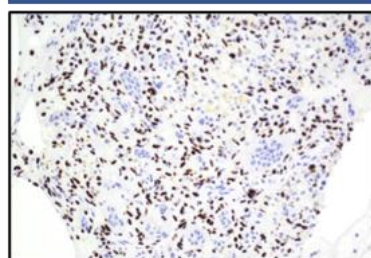
Human Histone H3.3 G34 Mutation Antibody Panel

Histone mutations have been identified in multiple cancers and demonstrated potential as a useful diagnostic tool. Our Human Histone H3.3 G43 Mutation Antibody Panel contains trial sizes of clones against Histone H3.3 point mutations at G34 (Mutated G34W, G34V, G34R). These mutation-specific monoclonal antibodies have been extensively validated in a variety of applications including IHC, WB, ICC, ELISA, and CHIP with dozens of citations. RevMAb provides this sampler panel to help you easily evaluate these antibodies on your research.

31-1325-MP Histone H3.3 G34 Mutation Antibody Panel

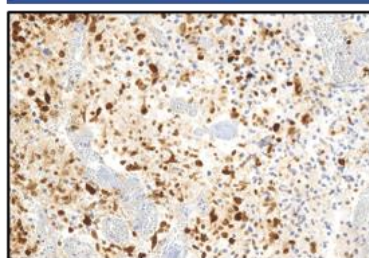
Product Name	Type	Catalog No.	Clone	Application	Pack Size
H3.3 G34W	Rabbit mAb	31-1145-00	RM263	WB, IHC, ELISA, ICC, ChIP	25µL
H3.3 G34R	Rabbit mAb	31-1120-00	RM240	WB, IHC, ELISA, ICC, ChIP	25µL
H3.3 G34V	Rabbit mAb	31-1193-00	RM307	WB, IHC, ELISA, ICC	25µL

Giant Cell Bone Tumor



H3.3 G34W

Glioblastoma



H3.3 G34R

Immunohistochemical analysis of formalin fixed paraffin embedded (FFPE) human giant cell bone tumor and human glioblastoma tissue sections using RM263 and RM240 antibody.

All products are "FOR RESEARCH USE ONLY, NOT FOR USE IN DIAGNOSTIC PROCEDURES".

Related products:

31-1326-MP - Histone H3 Mutation Antibody Panel (Mutated K4M, K9M, K27M, K36M)

31-1327-MP - Histone H3 Mutation (Mutated K4M, K9M, K27M, K36M) + H3.3 Mutation (Mutated G34W, G34R, G34V) Antibody Panel

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