

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Histone H3 Mutation (Mutated K4M, K9M, K27M, K36M) + H3.3 Mutation (Mutated G34W, G34R, G34V) Antibody Panel, Clone: [RM191 RM192 RM193 RM363 RM263 RM240 RM307], Unconjugated, Rabbit, Monoclonal RMB-31-1327-MP

Article Name	Histone H3 Mutation (Mutated K4M, K9M, K27M, K36M) + H3.3 Mutation (Mutated G34W, G34R, G34V) Antibody Panel, Clone: [RM191 RM192 RM193 RM363 RM263 RM240 RM307], Unconjugated, Rabbit, Monoclonal
Biozol Catalog Number	RMB-31-1327-MP
Supplier Catalog Number	31-1327-MP
Alternative Catalog Number	RMB-31-1327-MP-25
Manufacturer	RevMAb
Host	Rabbit
Category	Antikörper
Application	ELISA, IHC, WB
Species Reactivity	Human
Immunogen	A peptide corresponding to Histone H3 K27M, K36M, K4M, K9M, along with H3.3 G34W, G34R, and G34V mutants individually.
Conjugation	Unconjugated
Product Description	RevMAbs Antibody Panel of rabbit monoclonal recombinant antibodies to Histone H3.3 G34W, Histone H3.3 G34R, Histone H3.3 G34V, Histone H3 K4M, Histone H3 K9M, Histone H3 K27M, and Histone H3 K36M
Clonality	Monoclonal

Clone Designation	[RM191 RM192 RM193 RM363 RM263 RM240 RM307]
NCBI	8350
UniProt	P84243
Buffer	50% Glycerol/PBS with 1% BSA and 0.09% sodium azide
Purity	Protein A affinity purified from an animal origin-free culture supernatant
Application Dilute	Western Blot: 1:125 - 1:1000, ELISA: 1:125 - 1:1000, IHC: 1:100 - 1:500.