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Product Datasheet

SARS-CoV-2 Beta Variant Spike Protein Antibody, Clone: [25D10.E3.F9], Mouse, Monoclonal ROC-200-301-MU5

Article Name SARS-CoV-2 Beta Variant Spike Protein Antibody, Clone: [25D10.E3.F9], Mouse, Monoclonal Biozol Catalog Number ROC-200-301-MU5 Alternative Catalog Number ROC-200-301-MU5 Manufacturer Rockland Immunochemicals Host Mouse Category Antikörper Application ELISA Species Reactivity Virus This protein A purified antibody was produced by repeated immunizations in mice with a synthetic peptide from an internal region of the SARS-CoV-2 Spike protein. Conjugation Unconjugated Clonality Monoclonal Concentration [25D10.E3.F9] NCBI UniProt PODTC2		
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Immunogen This protein A purified antibody was produced by repeated immunizations in mice with a synthetic peptide from an internal region of the SARS-CoV-2 Spike protein. Conjugation Unconjugated Clonality Monoclonal Concentration 1.0 mg/mL by UV absorbance at 280 nm Clone Designation [25D10.E3.F9] NCBI 43416	Application	ELISA
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Clonality Monoclonal Concentration 1.0 mg/mL by UV absorbance at 280 nm Clone Designation [25D10.E3.F9] NCBI 43416	Immunogen	immunizations in mice with a synthetic peptide from an internal
Concentration 1.0 mg/mL by UV absorbance at 280 nm Clone Designation [25D10.E3.F9] NCBI 43416	Conjugation	Unconjugated
Clone Designation [25D10.E3.F9] NCBI 43416	Clonality	Monoclonal
NCBI 43416	Concentration	1.0 mg/mL by UV absorbance at 280 nm
	Clone Designation	[25D10.E3.F9]
UniProt P0DTC2	NCBI	43416
	UniProt	P0DTC2

Buffer	0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2
Form	Liquid (sterile filtered)
Target	SARS
Antibody Type	Primary Antibody
Application Dilute	ELISA: User Optimized, WB: User Optimized
Application Notes	Anti-SARS-CoV-2 Beta Variant Spike Protein Antibody has been tested for use in ELISA and shows reactivity to SARS Coronavirus 2 Spike (S2) Beta Variant Protein. Specific conditions for reactivity should be optimized by the end user.