

DATA SHEET

PRODUCT NAME Anti-SARS-CoV-2 RBD Delta-variant specific monoclonal

antibody (clone 215)

REPOSITORY REFERENCE 101117-A

LOT NUMBER OFD

DESCRIPTION A Delta RBD/ spike-specific mouse monoclonal antibody to SARS-CoV-2 Delta.

The plasmid expressing the monoclonal antibody was sequenced and transfected in CHO cells for 10-liter scale production. Accelerated stability studies to evaluate the effect of 3 freeze-thaw cycles and exposure to 40°C for 3 days were conducted on the purified antibody. No differences in antibody stability were observed by size exclusion ultraperformance liquid chromatography and capillary electrophoresis SDS under the accelerated conditions studied.

Antibody clone 215 was found to recognise the Delta SARS-CoV-2 RBD and spike antigens while not detecting Wuhan, Beta, Gamma, or Omicron variants.

SPECIFICITY

Reactivity	Variant	Protein	Expression
-	Wuhan*	RBD	Yeast
+	Delta*	RBD	Yeast
-	Omicron BA.4/5	RBD	Yeast
-	Beta	RBD	HEK293
+	Delta	RBD	HEK293
-	K417N	RBD	HEK293
-	L452R	RBD	HEK293
+	T478K	RBD	HEK293
-	E484K	RBD	HEK293
-	N501Y	RBD	HEK293
-	Gamma	RBD	HEK293
-	Omicron BA.1*	RBD	HEK293
-	Omicron BA.2*	RBD	HEK293
-	Omicron BA.4*	RBD	HEK293
-	Wuhan*	Spike	Insect
+	Delta*	Spike	Insect
-	Omicron BA.1*	Spike	Insect
-	Wuhan	Spike	NDV-spike

^{*} Antigens are shown in sample ELISA specificity in Figure 1.

User Ref: 101117	Version: 2.0	Version Date: 08/11/2023
Latest version of document available at: Q-DOCS		Date Printed: 09/11/2023 15:09
Document ID: 9633	Page 1 of 4	Issue Status: Published



Table 1. Specificity of antibody clone 215 binding to antigen variants

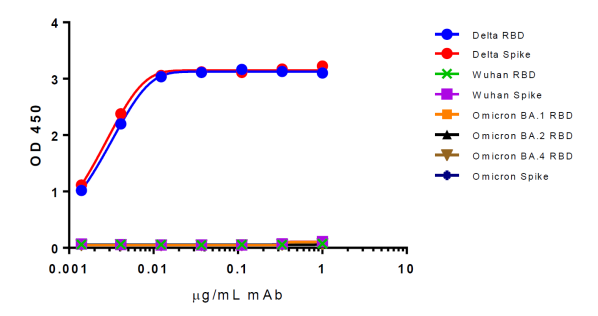


Figure 1. Antibody clone 215 specificity. Dilutions of the purified clone 215 CHO antibodies were used to detect immobilized antigens on ELISA plates (*Antigens shown in Table 1).

User Ref: 101117	Version: 2.0	Version Date: 08/11/2023
Latest version of document available at: Q-DOCS		Date Printed: 09/11/2023 15:09
Document ID: 9633	Page 2 of 4	Issue Status: Published



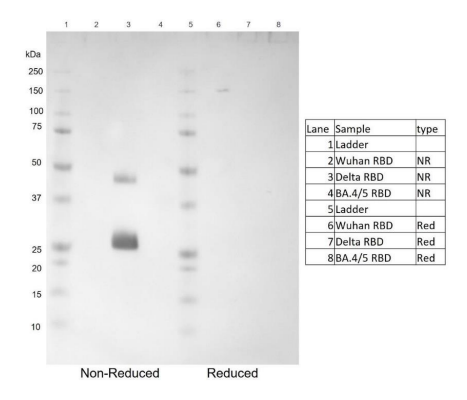


Figure 2. Western blot using antibody clone 215. The antibody detects a dimer in non-reduced Delta RBD and does not detect reduced Delta RBD.

PROVIDED 200μg (5.02 mg/mL)

STORAGE -80°C

DEPOSITOR Jessica White, PATH

ADDITIONAL INFORMATION Available upon request

ACKNOWLEDGEMENTS

Publications should acknowledge the contributor and the Centre for AIDS Reagents (CFAR). Acknowledgments should read: "The *Name of Reagent* (*Repository Number*) was obtained from the Centre for AIDS Reagents, NIBSC, UK, thanks to Jessica White, PATH."

MATERIAL SAFETY SHEET

User Ref: 101117	Version: 2.0	Version Date: 08/11/2023
Latest version of document available at: Q-DOCS		Date Printed: 09/11/2023 15:09
Document ID: 9633	Page 3 of 4	Issue Status: Published





Regulatory Agency				
Physical properties (at room temperature)				
Physical appearance	Physical appearance Clear, liquid			
Fire hazard	None			
	Chemical properties			
Stable Yes		Corrosive:	No	
Hygroscopic No		Oxidising:	No	
Flammable No		Irritant:	No	
Other: This product is a genetically modified material; it is the responsibility of the end user to seek local biosafety approval for the storage and handling of the material in their workplace				
Handling: CAUTION - This preparation is not for administration to humans or animals in the human food chain. This preparation is hazardous to health. It should be used and discarded according to your own laboratory's safety procedures. Such safety procedures should include the wearing of protective clothing, gloves, and avoiding the generation of aerosols.				
Toxicological properties				
Effects of inhalation: Not established, avoid inhalation				
Effects of ingestion:	Not established, avoid ingestion			
Effects of skin absorption:	Not established, avoid contact with skin			
Suggested First Aid				
Inhalation	Seek medical advice			
Ingestion	Seek medical advice			
Contact with eyes	Wash with copious amounts of water. Seek medical advice.			
Contact with skin	Wash thoroughly with water.			
Action on Spillage and Method of Disposal				
Spillage of vial contents should be taken up with absorbent material wetted with an appropriate virucidal agent. Rinse area with a virucidal agent followed by water.				

User Ref: 101117	Version: 2.0	Version Date: 08/11/2023
Latest version of document available at: Q-DOCS		Date Printed: 09/11/2023 15:09
Document ID: 9633	Page 4 of 4	Issue Status: Published