

Certificate of Analysis

Number: FAPON-FR-T0-017

Edition: B.2

	Produc	t overview				
Product Name	Anti-influenza B Monoclonal Antibody	Catalog Number	BRNINFJ207			
Date of Manufacture	Specific date	Lot Number	Specific lot number			
Immunogen	Recombinant Influenza B Nucleoprotein					
Species	Mouse	Expressed Host	СНО			
Тад	N/A	Clone number	N/A			
lsotype	lgG2a	Molecular weight	150kDa			
Product buffer solution	10mM PB+150mM NaCl+0.1% ProClin300,pH7.4	Preservative	ProClin300			
Storage Conditions	-20±5°C, Avoid multiple freeze/thaw cycles	Date of Expiration	Shelf life:36 months			
Applications	Detection	Platforms tested	GICA			
	Parameters to	ested on each lot	•			
Product appearance	Liquid					
Conc.determined by	UV absorption	Concentration /Recommended titer	Specific Concentration			
Purification	Protein A chromatography+lon- exchange chromatography	Purity	≥90%			
Performance:						
Items	Passing criteria			Qualified or not		
Immunoreactivity	At the same working concentration, the deviation of the activity in the test group from the control group is within \pm 0.5C.			Yes√ No□		
Clinical specificity	The results are negative in testing 1x PBS buffer, deionized water, physiological saline and 50 mM carbonate buffer (pH 9.51).			Yes√ No□		
Product stability	N/A			Yes□ No□		
Miscellaneous	N/A			Yes□ No□		
Remark	N/A					

Conclusion	Pass√	Fail 🗆		
Quality signature	N/A		Quality inspection date	N/A

管理者代表: 了, 2 · 以子 Management representative

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