

Certificate of Analysis

Number: FAPON-FR-T0-017 Edition: B.2

Product overview					
Product Name	Anti-Influenza B monoclonal antibody	Catalog Number	BRNINFC202		
Date of Manufacture	Specific date	Lot Number	Specific lot number		
Immunogen	Recombinant Influenza B Nucleoprotein				
Species	Mouse	Expressed Host	СНО		
Tag	N/A	Clone number	30E4		
Isotype	lgG1	Molecular weight	150kDa		
Product buffer solution	10mM PB+150mM NaCl+0.1% ProClin300,pH7.4	Preservative	ProClin300		
Storage Conditions	2~8°C	Date of Expiration	Shelf life:36 months		
Applications	Detection	Platforms tested	GICA		
Parameters tested 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.		in the	Yes√ No□	
Clinical specificity	The results are negative in testing 1x PBS buffer, physiological saline, deionized water, 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: 人 人 Management representative

● 广系省を発布を出場台/進高計技田花蓮路5号 No.5 Hualian Road, Taiwan High-tech industrial park, Songshan Lake, Dongguan, Guangdong, 523808, China 【 0769-22898885 ■ marketcn@fapon.com(国内/Domestic). market@fapon.com(国际/International)

www.faponbiotech.com