Anti-H17 (A/little yellow-shoulderedbat/ Guatemala/153/2009(H17N10))



Product Name	Anti- H17 (A/little yellow- shoulderedbat/Guatemala/153/2009(H17N10))	
Catalog No	IT-003-022M7	
Source	Mouse monoclonal antibody, clone 100E8	
Isotype	IgM	
Formulation	Each vial contains 100 μ g purified IgM in 100 μ l PBS with 40% glycerol.	
Immunogen	DNA vaccine expressing H17 (A/little yellow-shoulderedbat/ Guatemala/153/2009(H17N10)) protein (a.a. 18-564)(Genebank accession AFC35418.1).	
Applications	ELISA, IP, IF etc.	
Epitope	Conformational	
Specificity	Reacts withH17 (A/little yellow-shoulderedbat/ Guatemala/153/2009(H17N10)) or related strains. Minimal cross- reactivity to other subtypes.	
Storage	Keep it at 4° C if used within a month. For long term storage, split it into small aliquots and keep at -80°C. Avoid repeated freezing and thawing. The product will be expired one year after receiving if stored properly. Non-hazardous. No MSDS required.	
Use Limitation	For research use only, not for use in diagnostic procedures. ELISA Profile of IT-003-022M7	
	3.5	H1(A/Solomon Isoland/2006(H1N1))
	3	
	2.5	H15(A/Australia/83/00(H15N8))
OD 4s	2	H2(A/Canada/2005(H2N2))
0	1.5)) ———— H6(A/ northern shoveler/California/
	1	HKWF115/2007(H6N1)) —— H14(A/Mallard/Gurjev/82(H14N5))
	0.5	
	o	H13(A/Nethland/00(H13N8))
	1:1000 1:4000 1:16000 1:60000 1:100000	
	مېر خ ^ت ب ^ې ک ^ې Dilution	H3(A/Brisbane/2007(H3N2))
	Bindion	