

CERTIFICATE OF ANALYSIS

Important Note:	Centrifuge before opening to ensure complete recovery of vial contents.		
Catalog #:	R01698	Lot #:	8K33321
Description:	Influenza A Influenza A (H1N1)		
Source:	Embryonated chicken eggs. Strain: H1N1		
Format:	Purified, Liquid		
Purification:	Eggs are infected by the amniotic route, incubated for 72 hours and refrigerated overnight. Amniotic fluids are harvested from live eggs and the embryos are washed in PBS. The suspension was concentrated using cross-flow ultracentrifugation system with 30,000 molecular weight cut off. The concentrate is sonicated and clarified using low speed centrifugation. This preparation contains a high concentration of viral antigens as well as some egg proteins in PBS.		
Concentration:	Protein: 2.1mg/mL HA Titer: 40960 HA Units/mL		
Buffer:	Phosphate Buffered Saline		
Preservative:	None		
Application:	Suitable for use as a positive control for antigen detection antigen preparation should be sonicated with a microtip preparation is uniform. A precipitate may form upon the prior to clarification or other manipulation. Each labora use in its particular application. Other applications have necessarily be excluded.	immediately prior to use awing, due to high produ tory should determine ar	to ensure that the act concentration. Dilute a optimum working titer for
Storage:	Store at -70°C to -100°C. Avoid multiple freeze/thaw c	ycles.	
Inactivation:	Gamma radiation inactivation. Effectiveness determined under the original culture conditions. Result: No live v This reagent has been inactivated and should contain no laboratory practices appropriate to biological reagents sh	irus detected by CPE or infectious material. Gei	HA assay. nerally accepted good
Safety Note(s):	Refer to the appropriate Safety Data Sheet (SDS) for add	ditional information.	

Brenda Dum

Quality Signature:

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