$HA(\Delta TM)(H_1N_1)$



	$\mathbf{U} = (\mathbf{A} - \mathbf{D}) \mathbf{U} = \mathbf{U} + (\mathbf{A} - \mathbf{D}) \mathbf{U} = (\mathbf{A} - \mathbf{D}) $
Product Name	$HA(\Delta TM)(H_1N_1)$ (A/Brisbane/59/2007)
Catalog No	IT-003-0012∆TMp
Source	Viral protein purified from 293 cell culture
Formulation	Each vial contains 100 μ g of purified protein (1 mg/ml) in PBS.
Protein	6xHis tagged HA(H ₁ N ₁) (A/Brisbane/59/2007) protein (a.a.18-530) (Genebank No. ACA28846)
Applications	WB standard, antibody ELISA, immunogen, etc
Purity	>95%
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.
250 kD	Е
150 kD	E: HA(Δ TM)(H ₁ N ₁) (A/Brisbane/59/2007) protein
100 HD	
75 kD	
50 kD	Note:
37 kD	
25 kD	
20 kD 15 kD	
10 kD	