H3(\(\Delta\)TM)(H3N2) (A/Johannesburg/33/94)



Product Name $H3(\Delta TM)(H3N2)(A/Johannesburg/33/94)$ Catalog NoIT-003-00410\Delta TMpSourceRecombinant protein purified from 293 cell cultureFormulationEach vial contains 100 µg of purified protein (1 mg/ml) in PBSProteinC-terminal 6xHis tagged H3(ΔTM)(H3N2)(A/Johannesburg/33/94) protein (a.a. 17-529) (Genebank #:AAT64855)		
SourceRecombinant protein purified from 293 cell cultureFormulationEach vial contains 100 μg of purified protein (1 mg/ml) in PBSProteinC-terminal 6xHis tagged H3(ΔTM)(H3N2)(A/Johannesburg/33/94)	Product Name	H3(ΔTM)(H3N2)(A/Johannesburg/33/94)
FormulationEach vial contains 100 μg of purified protein (1 mg/ml) in PBSProteinC-terminal 6xHis tagged H3(ΔTM)(H3N2)(A/Johannesburg/33/94)	Catalog No	IT-003-00410ΔTMp
Protein C-terminal 6xHis tagged H3(ΔTM)(H3N2)(A/Johannesburg/33/94)	Source	Recombinant protein purified from 293 cell culture
	Formulation	Each vial contains 100 μ g of purified protein (1 mg/ml) in PBS
	Protein	C-terminal 6xHis tagged H3(ΔTM)(H3N2)(A/Johannesburg/33/94) protein (a.a.17-529) (Genebank #:AAT64855)
Applications WB standard, antibody ELISA, immunogen, etc	Applications	WB standard, antibody ELISA, immunogen, etc
Purity >95%	Purity	>95%
Storage Store at 4°C; <u>DO NOT FREEZE</u> ; stable for 6 months from the date of shipment. Non-hazardous. No MSDS required.	Storage	
Use Limitation For research use only, not for use in diagnostic procedures.	Use Limitation	For research use only, not for use in diagnostic procedures.
250 KD		
E: $H3(\Delta TM)(H3N2)(A/Johannesburg/33/94)$		E: H3(ΔTM)(H3N2)(A/Johannesburg/33/94)
100 kD		100 kD
75 kD		75 KD
50 kD		50 KD
37 KD		37 kD
25 kD		
20 KD		
15 kD 10 kD		