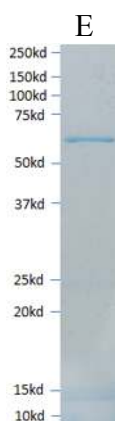




NP(A/Darwin/9/2021)(H3N2)

Product Name	NP(A/Darwin/9/2021)(H3N2))
Catalog No	IT-003-052Ep
Source	Recombinant protein purified from E.coli
Formulation	Each vial contains 100 µg protein in 50mM Tris-HCl (pH8.0), 150mM NaCl and 8M Urea.
Protein	C-terminal 6xHis tagged NP(A/Darwin/9/2021)(H3N2) (a.a. 1-498, see below)
Applications	WB standard, antibody ELISA, Functional analysis, etc
Purity	≥90%
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.



E: NP(A/Darwin/9/2021)(H3N2)

Note:

Protein AA

MASQGTKRSYEQMETDGDQRNATEIRASVGMIDGIGRFYIQMCTELKLSDEHGRLIQNSLTIEKMVLSAFDERRNKYLEEHPSAGKDPKKTGGPI
YRRVDGKWMRELVLVDKEEIRRIWRQANNGEDATSGLTHMMIWHNSLNDATYQRTRALVRTGMDPRMCSLMQGSTLPRRSGAAGA AVKIGITM
VMELIRMIKRGINDRNFWRGENGRKTRSA YDRMCNLIKGFQTA AQRAMVDQVRESRNP GNAEIEDLIFLARSALILRGSVAHKSLCPACAYGPAV
SSGYDFEKEGYSLVGDPPFKLLQNSQIYSLIRPNENPAHKSQLVMMACHSAAFEDLRLLSFIRGTVKVS PRGKLS TRGVQIASNENMDNMGSSSTLELR
SGYWAI RTRSGGNTNQQRASAGQTSVQPTFSVQRNIPFEKSTIMA AFTGNTTEGRTSDMRAEIIIRMMEGAKPEEV SFRGRGVFELSDEKAANPIVPS
FDMSNEGSYFFGDNAEEYDN