w abeomics

32-13826: CoV-2 Omicron

Description

Source:Escherichia Coli.

Physical Appearance:Sterile Filtered clear solution.

Biological Activitynull

A human infecting coronavirus (viral pneumonia) called 2019 novel coronavirus, 2019-nCoV was found in the fish market at the city of Wuhan, Hubei province of China on December 2019.The 2019-nCoV shares an 87% identity to the 2 bat-derived severe acute respiratory syndrome 2018 SARS-CoV-2 located in Zhoushan of eastern China. 2019-nCoV has an analogous receptor-BD-structure to that of 2018 SARS-CoV, even though there is a.a. diversity so thus the 2019-nCoV might bind to ACE2 receptor protein (angiotensin-converting enzyme 2) in humans.On November 2021, WHO designated a variant of concern, named Omicron. Omicron has several mutations that may have an impact on how it behaves (how easily it spreads, the severity of illness).

The E.Coli derived recombinant protein contains the Omicron Covid-19 full-length nucleprotein, fused to 6xHis tag at N-terminal migrating at 48 kDa.

Product Info

Amount :	0.25 mg / 50 μg
Purification :	Protein is >95% pure as determined SDS-PAGE.
Storage condition :	Protein is shipped on ice packs. Upon arrival, Store at -20°C.
Amino Acid :	HMSDNGPQNQ RNALRITFGG PSDSTGSNQN GEARSKQRRP QGLPNNTASW FTALTQHGKE
	DLKFPRGQGV PINTNSSPDD QIGYYRRATR RIRGGDGKMK ELSPRWYFYY LGTGPEAGLP YGANKDGIIW
	VATEGALNTP KDHIGTRNPA NNAAIVLQLP QGTTLPKGFY AEGSRGGSQA SSRSSSRSRN SSRNSTPGSS
	KRTSPARMAG NGGDAALALL LLDRLNQLES KMSGKGQQQQ GQTVTKKSAA EASKKPRQKRT
	ATKAYNVTQA FGRRGPEQTQ GNFGDQELIR QGTDYKHWPQ IAQFAPSASA FFGMSRIGME
	VTPSGTWLTY TGAIKLDDKD PNFKDQVILL NKHIDAYKTF PPTEPKKDKK KKADETQALP QRQKKQQTVT
	LLPAADLDDF SKOLOOSMSS ADSTOA