

SARS-CoV-2 NSP2 Protein (His)

Cat. No.:	HY-P70128
Synonyms:	r2019-nCoV NSP2, His; SARS-CoV 2 nsp2; SARS-CoV 2 p65 homolog
Species:	Virus
Source:	E. coli
Accession:	YP_009725298.1 (A1-G638)
Gene ID:	
Molecular Weight:	Approximately 80.0 kDa

PROPERTIES

AA Sequence	<pre> AYTRYVDNNF CGPDGYPLEC IKDLLARAGK ASCTLSEQLD FIDTKRGVYC CREHEHEIAW YTERSEKSYE LQTPFEIKLA KKFDTFNGEC PNFVFPLNSI IKTIQPRVEK KKLDGFMGRI RSVYPVASPN ECNQMCCLSTL MKCDHCGETS WQTGDFVKAT CEFCGTENLT KEGATTTCGYL PQNAVVKIYC PACHNSEVGP EHS LAEYHNE SGLKTI LRKG GRTIAFGGCV FSYVGCHNKC AYWVPRASAN IGCNHTGVVG EGSEGLNDNL LEILQKEKVN INIVGDFKLN EEIAIILASF SASTSAFVET VKGLDYKAFK QIVESCGNFK VTKGKAKKGA WNIGE QKSIL SPLYAFASEA ARVRSIFSR TLETAQNSVR VLQKAAITIL DGISQYSLRL IDAMMFTSDL ATNNLVVMAY ITGGVVQLTS QWLTNIFGTV YEK LKPVLDW LEEKFKEGVE FLRDGWEIVK FISTCACEIV GGQIVTCAKE IKESVQTFFK LVNKFLALCA DSI IIGGAKL KALNLGETFV THSKGLYRKC VKSREETGLL MPLKAPKEII FLEGETLPTE VLTEEVVLKT GDLQPLEQPT SEAVEAPLVG TPVCINGLML LEIKDTEKYC ALAPNMMVTN NTFTLKGG </pre>
Appearance	Solution
Formulation	Supplied as a 0.2 µm filtered solution of PBS, 10% Glycerol, pH 7.4.
Endotoxin Level	/
Reconstitution	N/A
Storage & Stability	Stored at -80°C. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA