

Product Data Sheet

Product:	PepMix™ HCoV-NL63 (NCAP)
Product code:	PM-NL63-NCAP-1
Source:	Human coronavirus (HCoV)
Protein ID:	Q6Q1R8
Gene ID:	N
No. of peptides:	92 peptides
Amount:	25 ug (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10 ⁸ cells)
Length:	377 aa
Sequence:	MASVNWADDR AARKKFPFPPS FYMPLLVSSD KAPYRVIPRN LVPFGKGNKD EQIGYWNVQE RWRMRRGQRV DLPPKVHFYF LGTGPHKDLK FRQRSDGVVW VAKEGAKTVN TSLGNRKRNRQ KPLEPKFSIA LPPELSVVEF EDRSNSSRA SSRSTRNNS RDSRSTSRQ QSRTRSDSNQ SSSDLVAAVT LALKNLGFDN QSKSPSSSGT STPKKPNKPL SQPRADKPSQ LKKPRWKRVP TREENVIQCF GPRDFNHNMG DSDLVQNGVD AKGFPLAEL IPNQALFFD SEVSTDEVGD NVQITYTYKM LVAKDNKNLP KFIEQISAFT KPSSIKEMQS QSSHVAQNTV LNASIPESKP LADDDSAIIE IVNEVLH
Purity:	crude (major peak by LC-MS is guaranteed to be peptide of interest for each peptide)
Appearance:	white to off-white powder
Remark:	The peptides of this product are supplied as freeze-dried trifluoroacetate salts. For research use only.
Storage conditions:	Store at - 20°C
Application protocol:	https://jpt.com/support-contact/resources/application-protocols/

Use recommended within 6 months