

Product Data Sheet

Product: PepMix Nipah Virus (Nucleoprotein N)
Label name: Nipah Virus (NCAP)
Product code: PM-NIPAV-NCAP
Source: Nipah virus
 Nucleoprotein - Protein N
Protein ID: Q9IK92
Gene ID: N
No. of peptides: 131 peptides (15mers with 11aa overlap)
Amount: 25 µg (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10⁸ cells)
Length: 532 aa

Sequence: MSDIFEEAAS FRSYQSKLGR DGRASAATAT LTTKIRIFVP ATNSPELRWE LTLFALDVIR
 SPSAAESMKV GAAFTLISMY SERPGALIRS LLNDPDIEAV IIDVGSMVNG IPVMERRGDK
 AQEEMEGLMR ILKTARDSSK GKTPFVDSRA YGLRITDMST LVSAVITIEA QIWILIAKAV
 TAPDTAESE TRRWAKYVQQ KRVNPFVALT QQWLTEMRNL LSQSLSVRKF MVEILIEVKK
 GGSAGRAVE IISDIGNYVE ETGMAGFFAT IRFGLETRYP ALALNEFQSD LNTIKSLMLL
 YREIGPRAPY MVLLEESIQT KFAPGGYPLL WSFAMGVATT IDRSMGALNI NRGYLEPMYF
 RLGQKSARHH AGGIDQNMN RLGLSSDQVA ELAAAVQETS AGRQESNVQA REAKFAAGGV
 LIGGSDQDID EGEEPIEQSG RQSVTFKREM SSSLANSVP SSSVSTSGGT RLTNLLNLR
 SRLAAKAAKE AASSNATDDP AISNRTQGES EKKNQDLKP AQNDLDFVRA DV

Purity: Development Grade: each peptide purified to > 70% (HPLC/MS)
Appearance: white to off-white lyophilisate
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