

Product Data Sheet

Product: PepMix HCoV-OC43 (Spike Glycoprotein)
Product code: PM-OC43-S-2
Source: Human Coronavirus (HCoV)
Spike glycoprotein
Protein ID: P36334
Gene ID: S
No. of peptides: 336 peptides - 168+168 (15mers with 11 aa overlap)
Amount: 25 µg (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10⁸ cells)
Length: 1353 aa

Sequence:

```
MFLILLISLP TAFAVIGDLK CTSDNINDKD TGPPPISTDT VDV TNG LGTY YVLDRVYLNT
TLFLNGYYPT SGSTYRNMAL KGSVLLSRLW FKPPFLSDFI NGIFAKVKNT KVIKDRVMYS
EFPAITIGST FVNTSYSVVV QPRTINSTQD GDNKLQGLLE VSVCQYNMCE YPQTICHPNL
GNHRKELWHL DTGVVSCLYK RNFTYDVNAD YLYFHFYQEG GTFYAYFTDT GVVTKFLFNV
YLG MALSHYY VMPLTCNSKL TLEYWVTPLT SRQYLLAFNQ DGIIFNAEDC MSDFMSEIKC
KTQSIAPPTG VYELNGYTVQ PIADVYRRKP NLPNCNIEAW LNDKSVPSPL NWERKTFSNC
NFMSSLSMF IQADSFTCNN IDAAKIYGMC FSSITIDKFA IPNGRKVDLQ LGNLGYLQSF
NYRIDTTATS CQLYYNLPAA NVSVSRFNPS TWNKRFGEIE DSVFKPRPAG VLTNHDVVYA
QHCFKAPKNF CPCKLNGSCV GSGPGKNGI GTCPAGTNYL TCDNLCTPDP ITFTGTYKCP
QTKSLVGIGE HCSGLAVKSD YCGGNSCTCR PQAFLGWSAD SCLQGD KCNI FANFILHDVN
SGLTCSTD LQ KANTDIILGV CVNYDLYGIL GQGIFVEVNA TYNSWQNL L YDSNGNLYGF
RDYIINRTFM IRSCYSGRVS AAFHANSSEP ALLFRNIKCN YVFNNSLTRQ LQPINYFDSY
LGCVVNAYNS TAISVQTCDL TVGSGYCVDY SKNRRSRGAI TTGYRFTNFE PFTVNSVND S
LEPVGGLYEI QIPSEFTIGN MVEFIQTSSP KVTIDCAAFV CGDYAACKSQ LVEYGSFCDN
INAILTEVNE LLDTTQLQVA NSLMNGVTLS TKLKDGVNFN VDDINFSPVL GCLGSECSKA
SSRSAIEDLL FDKVKLSDVG FVEAYNNCTG GAEIRD LICV QSYKGIKVL P LLS ENQISG
YTLAATSASL FPPWTAAGV PFYLVNQYRI NGLGVTMDVL SQNQKLIANA FNNALYAIQE
GFDATNSALV KIQAVVNANA EALNNLLQQL SNRFGAISAS LQEILSRLDA LEAEAQIDRL
INGRLTALNA YVSQQLS DST LVKFSAAQAM EKVNECVKSQ SSRINFCGNG NHIISLVQNA
PYGLYFIHFS YVPTKYVTAR VSPGLCIAGD RGIAPKSGYF VNVNNTWMYT GSGYYPEPI
TENNVMVST CAVNYTKAPY VMLNTSIPNL PDFKEELDQW FKNQTSVAPD LSLDYINVTF
LDLQVEMNRL QEAIKVLNQS YINLKDIGTY EYYVKWPWYV WLLICLAGVA MLVLLFFICC
CTGCGTSCFK KCGGCCDDYT GYQELVIKTS HDD
```

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

