

## Product Data Sheet

**Product:** PepMix SARS-CoV-2 (Spike XBB.1.5)  
**Label name:** SARS-CoV-2 (Spike XBB.1.5) (>70%)  
**Product code:** PM-SARS2-SMUT15-2  
**Source:** SARS-CoV-2 (Severe Acute Respiratory Syndrome-related coronavirus 2)  
 Lineage B.1.1.529, XBB.1.5 Omicron sub-variant  
 Spike glycoprotein - contains mutation: T19I, L24-, P25-, P26-, A27S, V83A, G142D, Y144-, H146Q, Q183E, V213E, G252V, G339H, R346T, L368I, S371F, S373P, S375F, T376A, D405N, R408S, K417N, N440K, V445P, G446S, N460K, S477N, T478K, E484A, F486P, F490S, Q498R, N501Y, Y505H, D614G, H655Y, N679K, P681H, N764K, D796Y, Q954H, N969K

**Protein ID:** -

**Gene ID:** S

**No. of peptides:** 315 peptides - 158+157 (15mers with 11 aa overlap)

**Amount:** 25 µg (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10<sup>8</sup> cells)

**Length:** diverse

**Sequence:**

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MFVFLVLLPL VSSQCVNLIT RTQSYTNSFT RGVYYPDKVF RSSVLHSTQD LFLPFFSNVT
WFHAIHVSGT NGTKRFDNPA LPFNDGVYFA STEKSNIIRG WIFGTTLDSK TQSLIVNNA
TNVVIKVECF QFCNDPFLDV YQKNNKSWME SEFRVYSSAN NCTFEYVSQP FLMDLGKKEG
NFKNLREFVF KNIDGYFKIY SKHTPINLER DLPQGFSALE PLVDLPIGIN ITRFQTLAL
HRSYLTPVDS SSGWTAGAAA YYVGYLQPRF FLLKYNENGT ITDAVDCALD PLSEKTKTLK
SFTVEKGIYQ TSNFRVQPTF SIVRFPNITN LCPFHEVFNA TTFASVYAWN RKRISNCVAD
YSVIYNFAPF FAFKCYGVSP TKLNDLCFTN VYADSFVIRG NEVSQIAPGQ TGNADYNYK
LPDDFTGCVI AWNSNKLDSK PSGNYNYLYR LFRKSKLKP ERDISTEIQ AGNKPCNGVA
GPNCYSPLQS YGFRPTYGVG HQPYRVVLS FELLHAPATV CGPKKSTNLV KNKCVNFNFN
GLTGTGVLTE SNKKFLPFQQ FGRDIADTTD AVRDPQTLEI LDITPCSFGG VSVITPGTNT
SNQVAVLYQG VNCTEVPVAI HADQLTPTWR VYSTGSNVFQ TRAGCLIGAE YVNNSEYCDI
PIGAGICASY QTQTKSHRRA RSVASQSIIA YTMSLGAENS VAYSNNIAI PTNFTISVTT
EILPVSMTKT SVDCTMYICG DSTECSNLLL QYGSFCTQLK RALTGIAVEQ DKNTQEVFAQ
VKQIYKTPPI KYFGGFNFSQ ILPDPSKPSK RSFIEDLLFN KVTLADAGFI KQYGDCLGDI
AARDLICAQK FNGLTVLPPL LTDEMIAQYT SALLAGTITS GWTFGAGAAL QIPFAMQMAY
RFNGIGVTQN VLYENQKLI NQFNLSAIGKI QDSLSTASA LGKLQDVVNH NAQALNTLVK
QLSSKFGAIS SVLNDILSRL DKVEAEVQID RLITGRLQSL QTYVTQQLIR AAEIRASANL
AATKMSECVL GQSKRVDFCG KGYHLMSFPQ SAPHGVVFLH VTYVPAQEKV FTTAPAICHD
GKAHFPREGV FVSNHWHFV TQRNFYEPQI ITDNTFVSG NCDVVGIVN NTVYDPLQPE
LDSFKEELDK YFKNHTSPDV DLGDISGINA SVVNIQKEID RLNEVAKNLN ESLIDLQELG
KYEQYIKWPW YIWLGFIAGL IAIMVMTIML CCMTSCCSCS KGCCSCGSCC KFDEDDSEPV
LKGVKLYHT
  
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**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**

