

Product Data Sheet

Product: PepMix SARS-CoV-2 (S-RBD BA.2.75.2)

Label name: PepMix SARS-CoV-2 (S-RBD BA.2.75.2)

Product code: PM-SARS2-RBDMUT14-1

Source: SARS-CoV-2 (Severe Acute Respiratory Syndrome-related coronavirus 2)

Lineage B.1.1.529, BA.2.75.2 Omicron sub-variant

Receptor Binding Domain of Spike Glycoprotein - contains mutation: G339H, R346T, S371F, S373P, S375F, T376A, D405N, R408S, K417N, N440K, G446S, N460K, S477N, T478K, E484A, F486S, Q498R, N501Y, Y505H

Protein ID: Gene ID: S

No. of peptides: 53 peptides (Peptide scan (15mers with 11 aa overlap))

Amount: $25 \mu g$ (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10^8 cells)

Length: 223 aa

Sequence: RVQPTESIVR FPNITNLCPF HEVFNATTFA SVYAWNRKRI SNCVADYSVL YNFAPFFAFK

CYGVSPTKLN DLCFTNVYAD SFVIRGNEVS QIAPGQTGNI ADYNYKLPDD FTGCVIAWNS NKLDSKVSGN YNYLYRLFRK SKLKPFERDI STEIYQAGNK PCNGVAGSNC YFPLQSYGFR

PTYGVGHQPY RVVVLSFELL HAPATVCGPK KSTNLVKNKC VNF

Purity: Research Plus Grade: each peptide is guaranteed to be main product (HPLC/MS)

Appearance: white to off-white lyophilisate

Cytotoxicity: No cytotoxic effects in resazurin-based cell viability assays with Jurkat cells.

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

