

## **Product Data Sheet**

**Product:** PepMix Vaccinia virus (MVA189R)

**Label name:** PepMix VACV (MVA189R)

**Product code:** PM-MVA-189R

**Source:** Vaccinia Virus (VACV)

Putative 21.7k protein (MVA189R)

Protein ID: 057265

Gene ID: MVA189R

No. of peptides: 45 peptides (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: 188 aa

Sequence: MKPKVNNIGN TPLHNYVSQY DITLIPHPQP IKKWKLKPSI SINGYRSTFT MAFPCAQFRP

CHCHATKDSL NTVADVRHCL TEYILWVSHR WTHRESAGSL YRLLISFRTD ATELFGGELK DSLPWRSLND SMKTAEELRA IIGLCTQSAI VSGRVFNDKY IDILLMLRKI LNENDYLTLL

DHIRTAKY

**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

