

Product Data Sheet

Product: PepStar Vaccinia virus (MVA074R)

Product code: RT-MVA-074R-2

Source: Vaccinia Virus (VACV)

Protein ID: O57196

No. of peptides: 106 peptides (15mers with 11 aa overlap)

Length: 434 aa

Sequence:

```

MGIKNLKSLL LFNKSLTILD DNLYKVYNGI FVDTMSIYIA VANCVRNLEE LTTVFIKYVN
GWVKKGGHVT LFIDRGSIKI KQDVRDKRRK YSKLTKDRKM LELEKCTSEI QNVTGFMEEE
IKAEMQLKID KLTFQIYLSL SDNIKISLNE ILTHFNNNEN VTLFYCDERD AEFVMCLEAK
THFSTTGEWP LIISTDQDTM LFASTDNHPK MIKNLTLQLFK FVPSAEDNYL AKLTALVNGC
DFFPGLYGAS ITPTNLNKIQ LFSDFITDNI VTSLAIKNYY RKTNSTVDVR NIVTFINDYA
NLDDVYSYVP PCQCTVQEFI FSALDEKWNW FKSSYLETVP LPCQLMYALE PRKEIDVSEV
KTLSSYIDFE NTKSDIDVIK SSISSIFGYSN ENCNTIVFGI YKDNLLLSIN SSFYFNDSLL
ITNTKSDNII NIGY
    
```

Specifications: Microarray glass slide, 1"x3" (2.5 x 7.5cm)

Layout: Peptides are printed in 21 mini arrays (3 subarrays each). An exemplary view is shown below. For layout details please refer to .gal-file enclosed to shipment or contact customer support.

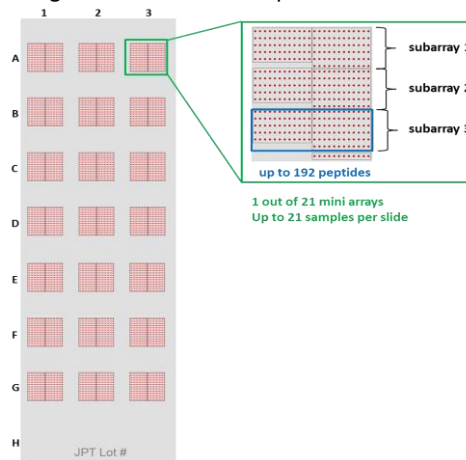


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store refridgerated at 4°C