

Product Data Sheet

Product: PepStar HAdV-5 (penton protein)

Product code: RT-HAdV5-2

Source: Human Adenovirus (HAdV)

Protein ID: P12538

No. of peptides: 140 peptides (15mers with 11 aa overlap)

Length: 571 aa

Sequence:

```

MRRAMYEEG PPSYESVVS AAPVAAALGS PFDAPLDPPF VPPRYLRPTG GRNSIRYSEL
APLFDTRVY LVDNKSTDVA SLNYQNDHSN FLTTVIQNNY YSPGEASTQT INLDDRSHWG
GDLKTIILHTN MPNVNEFMFT NKFKARVMVS RLPTKDNQVE LKYEWVFTL PEGNYSETMT
IDLNMNAIVE HYLKVGQRNG VLES DIGVKF DTRNFRLGFD PVTGLVMPGV YTNEAFHPDI
ILLPGCGVDF THSRLSNLLG IRKRQPFQEG FRITYDDLEG GNIPALLDVD AYQASLKDDT
EQGGGGAGGS NSSGSGAEN SNAAAAAMQP VEDMNDHAIR GDTFATRAEE KRAEAEAAAE
AAPAAQPEV EKPKKPKVIK PLTEDSKKRS YNLISNDSTF TQYRSWYLAY NYGDPQTGIR
SWTLLCTPDV TCGSEQVYWS LPDMMQDPVT FRSTRQISNF PVVGAELLPV HSKSFYNDQA
VYSQLIRQFT SLTHVFNRFP ENQILARPPA PTITTVSENV PALTDHGTLP LRNSIGGVQR
VTITDARRRT CPYVYKALGI VSPRVLSSRT F
  
```

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.

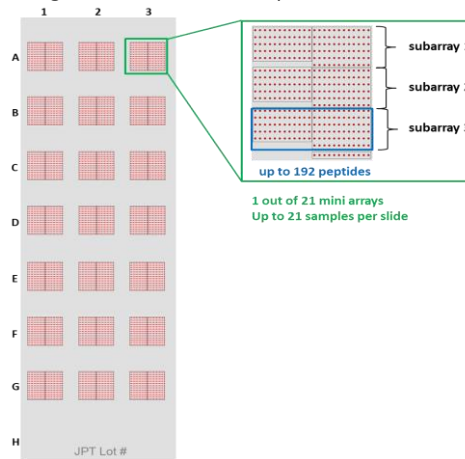


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store refridgerated at 4°C