

## Product Data Sheet

**Product:** PepStar EBV (EBNA-LP)  
**Product code:** RT-EBV-EBNA-LP-2  
**Source:** Epstein-Barr Virus (EBV)

**Protein ID:** Q8AZK7  
**No. of peptides:** 124 peptides (15mers with 11 aa overlap)  
**Length:** 506 aa

**Sequence:**

```

MGDRSEGPGP TRPGPPGIGP EGPLGQLLRR HRSPSPTRGG QEP RR VRRRV LVQ Q E E E VVS
GSPSGPRGDR SEGPGPTRPG PPGIGPEGPL GQLLRRHRSP SPTRGGQEPR R V R R R VLVQQ
EEEVVS GSPS GPRGDRSEGP GPTRPGPPGI GPEGPLGQLL RRHRSPSPTR GGQEPRRVRR
RVLVQQ EEEV VSGSPSGPRG DRSEGPGPTR PGPPGIGPEG PLGQLLRRHR SPSPTRGGQE
PRR VRRRVLV QQ EEEVVS GS PSGPRGDRSE GPGPTRPGPP GIGPEGPLGQ LLRRHRSPSP
TRGGQEPRRV RRRVLVQQEE EVVSGSPSGP RGDRSEGPGP TRPGPPGIGP EGPLGQLLRR
HRSPSPTRGG QEP RR VRRRV LVQ Q E E E VVS GSPSGPRGDR SEGPGPTRPG PPGIGPEGPL
GQLLRRHRSP SPTRGGQEPR R V R R R VLVQQ EEEVVS GSPS GPLRPRPRPP ARSLREWLLR
IRDHFEPPTV TTRQSVYIE EEEDED
  
```

**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.

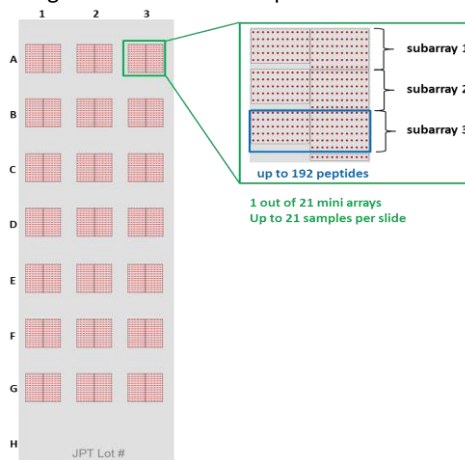


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

**Storage conditions:** Store refrigerated at 4°C