

Product Data Sheet

Product: PepStar EBV (EBNA2)
Product code: RT-EBV-EBNA2-2
Source: Epstein-Barr Virus (EBV)
 Epstein-Barr nuclear antigen (EBNA)
Protein ID: P12978
No. of peptides: 119 peptides (15mers with 11 aa overlap)
Length: 487 aa
Sequence:

```

MPTFYALAHG  GQTYHLIVDT  DSLGNPSLSV  IPSNPYQEQL  SDTPLIPLTI  FVGENTGVPP
PLPPPPPPPP  PPPPPPPPPP  PPPPPPPSP  PPPPPPPPPP  QRRDAWTQEP  SPLDRDPLGY
DVGHGPLASA  MRMLWMANYI  VRQSRGDRGL  ILFQGPQTAP  QARLVQPHVP  PLRPTAPTIL
SPLSQPRLTP  PQPLMMPPRP  TPPTPLPPAT  LTVPPRPTRP  TTLPPTPLLT  VLQRPTLQP
TPSPPRMHLF  VLHVDPQSMH  PLTHQSTPND  PDSPEPRSPT  VFYNIPPMPL  PPSQLPPAA
PAQPPPGVIN  DQQLHHLPSG  PPWWPPICDP  PQPSKTQGQS  RGQSRGRGRG  RGRGRGKGS
RDKQRKPGGP  WRPEPNTSSP  SMPELSPVLG  LHQGGAGDS  PTPGPSNAAP  VCRNSHTATP
NVSPIHEPES  HNSPEAPILF  PDDWYPPSID  PADLDESWDY  IFETTESPSS  DEDYVEGPSK
RPRPSIQ
  
```

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.

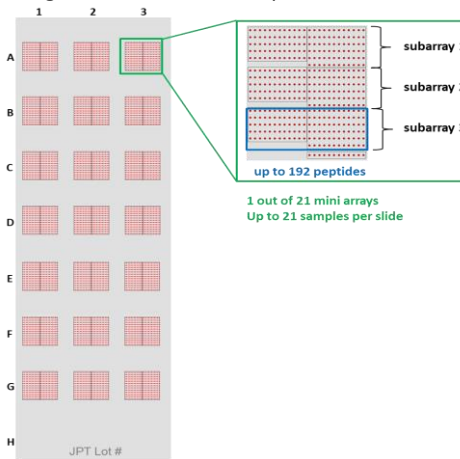


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store reffridgerated at 4°C

