

Product Data Sheet

Product: PepStar EBV (EBNA2)
Product code: RT-EBV-EBNA2-1
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:
 MPTFYLALHG GQTYHLIVDT DSLGNPSSLV IPSNPHYQEQQL SDTPLIPLTI FVGENTGVPP
 PLPPPPPPPP PPPPPPPPPP PPPPPPPSP PPPPPPPPPP QRRDAWTQEP SPLDRDPLGY
 DVGHGPLASA MRMLWMANYI VRQSRGDRGL ILFQGGQTAP QARLVQPHVP PLRPTAPTIL
 SPLSQPRLTP PQPLMMPPRP TPPTPLPPAT LTVPPRPTRP TTLPPTPLLT VLQRPTLQP
 TPSPRRMHLPL 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 three individual subarrays. An exemplary view is shown below. For layout details please refer to .gal-file enclosed to shipment or contact customer support.

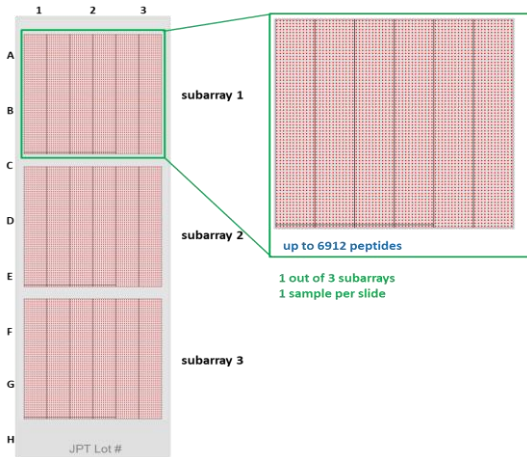


figure 1: Standard array format: Microarray displays all peptides in triplicates (1 spot per subarray)

Storage conditions: Store reffridgerated at 4°C

