

Product Data Sheet

Product:	PepStar EBV (EBNA1)					
Product code:	RT-EBV-EBNA1-2					
Source:	Epstein-Barr Virus (EBV) Epstein-Barr nuclear antigen (EBNA)					
Protein ID:	P03211					
No. of peptides:	158 peptides (15mers with 11 aa overlap)					
Length:	641 aa					
Sequence:	MSDEGPGTGP	GNGLGEKGD	SGPEGSGGSG	PQRRGGDNHG	RGRGRGRGRG	GGRPGAPGGS
	GSGPRHRDGV	RRPQKRPS	CICKGTHGGTG	AGAGAGGAGA	GGAGAGGGAG	AGGGAGGAGG
	AGGAGAGGGA	GAGGGAGGAG	GAGAGGGAGA	GGGAGGAGAG	GGAGGAGGAG	AGGGAGAGGG
	AGGAGAGGGA	GGAGGAGAGG	GAGAGGAGGA	GGAGAGGAGA	GGGAGGAGGA	GAGGAGAGGA
	GAGGAGAGGA	GGAGAGGAGG	AGAGGAGGAG	AGGGAGGAGA	GGGAGGAGAG	GAGGAGAGGA
	GGAGAGGAGG	AGAGGGAGAG	GAGAGGGGRG	RGGSGGRGRG	GSGGRGRGGS	GRRRGRGRER
	ARGGSRERAR	GRGRGRGEKR	PRSPSSQSSS	SGSPRRRPPP	GRRPFFHPVG	EADYFEYHQE
	GGPDGEPDVP	PGAIEQGPAD	DPGEGPSTGP	RGQDGGRRK	KGGWFGKHRG	QGGSNPKFEN
	IAEGLRALLA	RSHVERTTDE	GTWVAGVFVY	GGSKTSLYNL	RRGTALAIPO	CRLTPLSRLP
	FGMAPGPGPQ	PGPLRESIVC	YFMVFLQTHI	FAEVLKDAIK	DLVMTKPAPT	CNIRVTVCSF
	DDGVLDLPWF	PPMVEGAAA	GDDGDDGDEG	GDGDEGEEGQ	E	

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.

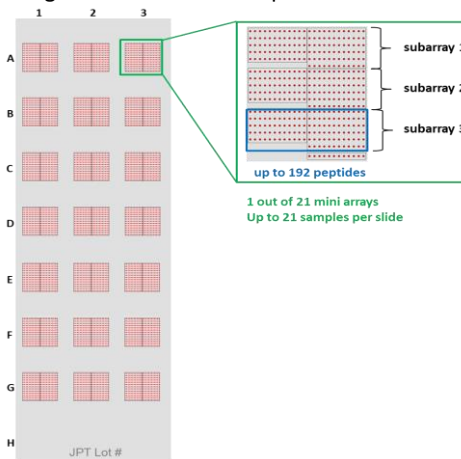


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store reffridgerated at 4°C

