

## Product Data Sheet

**Product:** PepStar™ EBV (BRLF1)

**Product code:** RT-EBV-BRLF1-2

**Source:** Epstein-Barr virus (HHV-4)

**Protein ID:** P03209

**No. of peptides:** 149 peptides (15mers with 11 aa overlap)

**Length:** 605 aa

**Sequence:**

MRPKKDGLD	FLRLTPEIKK	QLGSLVSDYC	NVLNKEFTAG	SVEITLRSYK	ICKAFINEAK
AHGREWGGLM	ATLNICNFWA	ILRNNRVRRR	AENAGNDACS	IACPIVMRYV	LDHLIVVTDR
FFIQAPSNRV	MIPATIGTAM	YKLLKHSRVR	AYTYSKVLGV	DRAAIMASGK	QVVEHLNRME
KEGLLSSKFK	AFCKWVFTYP	VLEEMFQTMV	SSKTGHLTDD	VKDVRALIKT	LPRASYSSHA
GQRSYVSGVL	PACLLSTKSK	AVETPILVSG	ADRMDEELMG	NDGGASHTEA	RYSESGQFHA
FTDELESLSLPS	PTMPLKPGAQ	SADCGDSSSS	SSDSGNSDTE	QSEREERAE	APRLRAPKSR
RTSRPNRGQT	PCPSNAAEPE	QPWIAAVHQE	SDERPFPHP	SKPTFLPPVK	RKKGLRDSRE
GMFLPKPEAG	SAISDVFEGR	EVCQPKRIRP	FHPPGSPWAN	RPLPASLAPT	PTGPVHEPVG
SLTPAPVPQP	LDPAPAVTPE	ASHLLEDPDE	ETSQAVKALR	EMADTVIPQK	EEAAICGQMD
LSHPPPRGHL	DELTTTLESM	TEDLNLDSP	TPELNEILD	FLNDECLLHA	MHISTGLSIF
DTSLF					

**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.

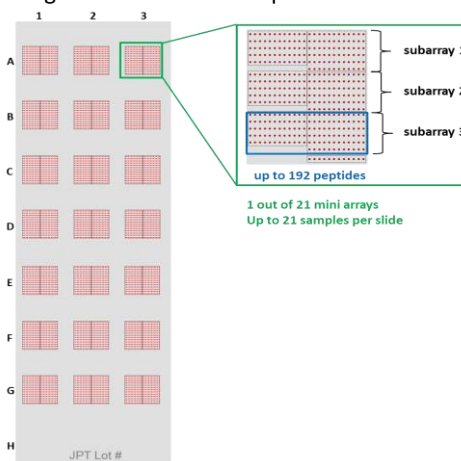


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

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