

Product Data Sheet

Product:	PepStar™ HCMVA (pp65)
Product code:	RT-PP65-1
Source:	Human cytomegalovirus (HHV-5) Vaccinia virus
Protein ID:	P06725
No. of peptides:	138 peptides (15mers with 11 aa overlap))
Length:	561 aa
Sequence:	MESRGRRCP E MISVLGPISG HVLKAVFSRG DTPVLPHETR LLQTGIHVRV SQPSLILVSQ YTPDSTPCHR GDNQLQVQHT YFTGSEVENV SVNVHNPTGR SICPSQEPMS IYVYALPLKM LNIP SINVHH YPSAAERKHR HLPVADAVIH ASGKQMWQAR LTVSGLAWTR QQNQWKEPDV YYTSAFVFPT KDVALRHVVC AHELVCSMEN TRATKMQVIG DQYVKVYLES FCEDVPSGKL FMHVTLGSDV EEDLTMTRNP QPFMRPHERN GFTVLCPKNM IIKPGKISHI MLDVAFTSHE HFGLLCPKSI PGLSISGNLL MNGQQIFLEV QAIRETVELR QYDPVAALFF FDIDL LLLQRG PQYSEHPTFT SQYRIQGKLE YRHTWDRHDE GAAQGGDDVW TSGSDSDEEL VTTERKTPRV TGGGAMAGAS TSAGRKRKSA SSATACTSGV MTRGRLKAES TVAPEEDTDE DSDNEIHNPA VFTWPPWQAG ILARNLVPMV ATVQQQNLKY QEFFWDANDI YRIFAELEGV WQPAAQPKRR RHRQDALPGP CIASTPKKHR G

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.

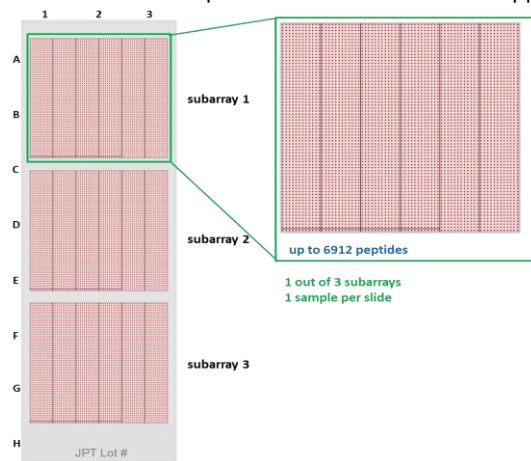


figure 1: Standard array format: Microarray displays all peptides in triplicates (1 spot per subarray)

Storage conditions: Store reffridgerated at 4°C