

Product Data Sheet

Product:	PepMix HCMVA (pp65)
Product code:	PM-PP65-1
Source:	Human Cytomegalovirus (HCMV) strain AD169 65 kDa phosphoprotein (pp65)
Protein ID:	P06725
Gene ID:	UL83
No. of peptides:	138 peptides (15mers with 11 aa overlap)
Amount:	25 µg (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10 ⁸ cells)
Length:	561 aa
Sequence:	MESRGRRCPE MISVLGPISG HVLKAVFSRG DTPVLPHETR LLQTGIHVRV SQPSLILVSQ YTPDSTPCHR GDNQLQVQHT YFTGSEVENV SVNHNPTGR SICPSQEPMS IYVYALPLKM LNIPSINVHH YPSAAERKHR HLPVADAVIH ASGQMWOAR LTVSGLAWTR QONQWKEPDV YYTSAFVFPT KDVALRHVVC AHELVCSEMN TRATKMQVIG DQYVKVYLES FCEDVPSGKL FMHVTLGSDV EEDLTMTRNP QPFMRPHERN GFTVLCPKNM IIKPGKISHI MLDVAFTSHE HFGLLCPKSI PGLSISGNLL MNGQQIFLEV QAIRETVELR QYDPVAALFF FDIDLLLQRG PQYSEHPTFT SQYRIQKLE YRHTWDRHDE GAAQGDDDW TSGSDSDEEL VTERKTPRV TGGGAMAGAS TSAGRKRKSA SSATACTSGV MTRGRLKAES TVAPEEDTDE DSDNEIHNPA VFTWPPWQAG ILARNLVPMV ATVQGQNLKY QEFFWDANDI YRIFAELEGV WQPAAQPKRR RHRQDALPGP CIASTPKKHR G
Purity:	Development Grade: each peptide purified to > 70% (HPLC/MS)
Appearance:	white to off-white lyophilisate
Remark:	The peptides of this product are supplied as freeze-dried trifluoroacetate salts. For research use only.
Storage conditions:	Store at - 20°C
Application protocol:	https://jpt.com/support-contact/resources/application-protocols/
Use recommended within 6 months	