

Product Data Sheet

Product:	PepMix CyCMV (TP-UL83)
Product code:	PM-CyCMV-UL83
Source:	Cynomolgus macaque cytomegalovirus (CyCMV) Tegument protein
Protein ID:	G8H1B8
Gene ID:	cyUL83a
No. of peptides:	133 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:	541 aa
Sequence:	MALSQRYRLD YVSELGPIAG KVIQSVFDEA REPVKPHETK IVKTGLRVQV HRPSIIFLTQ FARNLKPDPF YEHNTLQIKH TTFEDQELKD VYLHVHNPTD KPITPADEPM SFFLYALPLR HLVLADLTLH PGGTYNPELP TYDAAVQAFQ QGYHTRFNAY HLQWTQRYNR WMPHGVHHTA SFYVNTSPMP LWSINVANEL VCCLRNTNHRV KVQLVDKVKG LVRIFLESFQ EETPDDKVFV HLAWEQSNV ITMNRNPKPF LTPQQRNGYT ILNPKRLHLK PREHANVMID TYFESDKYIG FICPKSVPGC SISCNPIMPT QCIFIEIRSL HDSVYIEAFQ AIASLHFFDR SLFFTYKKTD HSIFKDQYRV TTSFEYHQGK GVPIVQDSSE DDDSSSESE DMDVFEVAST TPHAGTSSSS SASKKREKLY KPLVQRKRFT EDDGARKSSS DDDNDDFFPT LFWGVWQFGV RASELTPMIA SVCGDQLPHQ EFSWEGDDDL RIFSGLSGSW HMYQTPKRRH YSPSEQLPST SGESVSKRPC E
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

