

Product Data Sheet

Product:	PepMix™ EBV (EBNA1)
Product code:	PM-EBV-EBNA1
Source:	Epstein-Barr virus (HHV-4) strain B95-8 Epstein-Barr nuclear antigen (EBNA)
Protein ID:	P03211
Gene ID:	EBNA1
No. of peptides:	158 peptides
Amount:	25 ug (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10 ⁸ cells)
Length:	641 aa
Sequence:	MSDEGPGTGP GNGLGEKGD T SGPEGSGGSG PQRREGDNHG RGRGRGRGRG GGRPGAPGGS GSGPRHRDGV RRPQKRPS CI GCKGTHGGTG AGAGAGGAGA GGAGAGGGAG AGGGAGGAGG AGGAGAGGGA GAGGGAGGAG GAGAGGGAGA GGGAGGAGAG GGAGAGGAG AGGAGAGGG AGGAGAGGGA GGAGAGAGG GAGAGGAGGA GGAGAGGAGA GGGAGGAGGA GAGGAGAGGA GAGGAGAGGA GGAGAGGAG AGAGGAGGAG AGGGAGGAGA GGGAGGAGAG GAGGAGAGGA GGAGAGGAGG AGAGGGAGAG GAGAGGGGRG RGGSGGRGRG GSGGRGRGGS GRRRGRGRER ARGGSRERAR GRGRGRGEKR PRSPSSQSSS SGSPRRRPPP GRRPFHHPVG EADYFEYHQE GGPDGEPDVP PGAIEQGPAD DPGE GPSTGP RGQGDGRRK KGGWFGKHRG QGGSNPKFEN IAEGLRALLA RSHVERTTDE GTWVAGVFVY GSKTSLYNL RRGTA LAIPQ CRLTPLSRLP FGMAPGPGPQ PGPLRESIVC YFMVFLQTHI FAEVLKDAIK DLVMTKPAPT CNIRVTVCSE DDGVDLPPWF PPMVEGAAAE GDDGDDGDEG GDGDEGEEGQ E
Purity:	>70% (HPLC-MS)
Appearance:	white to off-white powder
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