

## Product Data Sheet

<b>Product:</b>	PepMix™ EBV (EBNA3c)
<b>Product code:</b>	PM-EBV-EBNA3c
<b>Source:</b>	Epstein-Barr virus (HHV-4) strain AG876 Epstein-Barr nuclear antigen (EBNA)
<b>Protein ID:</b>	Q69140
<b>Gene ID:</b>	EBNA6
<b>No. of peptides:</b>	265 peptides
<b>Amount:</b>	25 ug (approx. 15 nmol) / peptide (for stimulation of up to 2,5 x 10 <sup>8</sup> cells)
<b>Length:</b>	1069 aa
<b>Sequence:</b>	MESFEGEGDS IQSPDNARGD DVQNTGEHIQ DPGPGPSTGG ASEGLVQNEP DSRDQQSRGQ RRGDENRGWM QRIRRRRRRR AALSGHLLDM EDNVPPWFPP HDITPYVARN IRDAACQAVK HSHLQALSNL ILDSGLDTQH LLCFVMAARQ RLQDIRRGPL VVEGGVGWRH WLLTSPSRSW SMGYRTATLR TLPVFNVRG ADSIMLTATF GCQNGALAIN TFSATVWIPP PAGPREQERY AREAEVRFLR GKWQRRFRRI FDLIELCGSL HHVWQNMLQT EENLLDFVRF MGVMSSCNSS SVNYWFHKTI GNFKPYYPWN APPNENPYHA RRGIKEQVIQ KAFKAQRQG LSMLATGGGP RGDATSETSS DEDTGRQGS VELESSDDEL PYIDPNMEPV QQRPFVMEVSR VVVRKPRITLP WTPPKTHPVK RTIVKTSYRS DEAEAAQSTP ERPGPSKQPS EPVEPAHTTP AGRSTVILHE PPREPEAVSF KPPPPSRRR RGACVVYDDD IIEVIDVETT EETTSMQRQ PPLGQQPPPP VISTGSAMSS SHTDPSVTQP SKPHRKPQDG FQRSGRRQKR AMPPPVSPSD AGPPSTRPRV MAPPSTGPRV MATPSTGPRD MAPPSTGPRD MAPPSTGPRD MAPPSTGPRD MAPPSTGPRD MAPTVVHMFT RERLLTQSTG PAPRSFWEMR AGRDAPKIQQ EPSSQQQPAT QSTPPCQSWV PSVYVLPADV AGNAQPLQIS HLSSMSPTQP ISHEEQPRYE DPDTPLDLSL HPDTATLPPT QDLYPGREDL QATQAPYPGY EEPRPQAPF VG DYGFVQIP SAQWEPHPSQ GTYQGHIDPQ LPAALDLGPE QPRFPQDPYV YSGGQLSSCP GYAGPWSPRP QHPRYRHTLA LWPREP RHG SQGPWKWPSA HLPPQWDGSA GHGQDQVSQF PHLHSETGPP RLQLSSVPQV LYPQPLVSSS APSWSSPQPR APIRPIPTRF PPPMPLQDS MAVGCDSSGT ACPSMPFASD YSQGAFTPLD INAPTPKSPR VEESSHGPAR CSQATSEAQE IILSDNSEISV FPKDAKQTDY DASTESELD

<b>Purity:</b>	>70% (HPLC-MS)
<b>Appearance:</b>	white to off-white powder
<b>Remark:</b>	The peptides of this product are supplied as freeze-dried trifluoroacetate salts. For research use only.
<b>Storage conditions:</b>	Store at - 20°C
<b>Application protocol:</b>	<a href="https://jpt.com/support-contact/resources/application-protocols/">https://jpt.com/support-contact/resources/application-protocols/</a>

**Use recommended within 6 months**