

## Product Data Sheet

<b>Product:</b>	PepMix™ RLCV (EBNA1)
<b>Product code:</b>	PM-RLCV-EBNA1
<b>Source:</b>	Macacine herpesvirus 4 Epstein-Barr nuclear antigen (EBNA)
<b>Protein ID:</b>	O91332
<b>No. of peptides:</b>	125 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>	511 aa
<b>Sequence:</b>	MSDGRGPGNG LGYTGPGLS RPPGASGSGS GGNRGRGAHG RGRGRGRGRG RGGGGVLGET GEFGHGSES ETRHGNGHRD KKRRSCVGCK GGTGGSSAGG AGGNSRGGGG AGVGSGRGAG GSGGAGGGAG GSLGGGAGGS SGGSGAGGSG AGGSGAGGSG AGGSRGRGRG RGSAGGRGG RGGGGGGGSR GRGRGRGGGS RGRGRGRGRG RGRGEGPSKG EKRPSPSGR SSSQSSSRSS SSSRSSNNGS DSSDFPGFPG HRLPPTSFPG SPLGGYRGTG GTDGGDEQPP GAVEQGPGE PGEGPSRQTT TSGGRGSGKK GWFGRRRGE GGRGFKKFEN MAKNLKVLLA RCQAERTNTT GNWPFVGVFVY GPKTSCYNLR RCIACCIPEC RLTPLGRLPF GYAPEPGQP GPMRESTDCY FIVFLQTMIF AECVKDALRD YIMTKPLPTS SVQVTVITFE DPVMLPVFFP PHLPAAAVAA EGGEGAEGDD GDEGGEGGDG NEGDEGAAGQ E
<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**