

Product Data Sheet

Product:	PepMix Vaccinia virus (MVA093L)
Label name:	PepMix VACV (MVA093L)
Product code:	PM-MVA-093L
Source:	Vaccinia Virus (VACV) IMV heparin binding surface protein (MVA093L)
Protein ID:	O57206
Gene ID:	MVA093L
No. of peptides:	79 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:	324 aa
Sequence:	MAAVKTPVIV VPVIDRPPSE TFPNVHEHIN DQKFDDVKDN EVMPEKRNVV VVKDDPDHYK DYAFIQWTGG NIRNDDKYTH FFSGFCNTMC TEETKRNIAR HLALWDSNFF TELENKKVEY VVIVENDNVI EDITFLRPVL KAMHDKKIDI LQMREIITGN KVKTELVMKD NHAIFTYTGG YDVLSAYII RVTTALNIVD EIIKSGGLSS GFYFEIARIE NEMKINRQIL DNAAKYVEHD PRLVAEYRFE NMKPNFWSRI GTAAAKRYPG VMYAFTTPLI SFFGLFDINV IGLIVILFIM FMLIFNVKSK LLWFLTGTFFV TAFI
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