

Product Data Sheet

Product:	PepMix Vaccinia virus (MVA018L)
Label name:	PepMix VACV (MVA018L)
Product code:	PM-MVA-018L
Source:	Vaccinia Virus (VACV) strain Ankara Host range protein 2 (MVA018L)
Protein ID:	P68598
Gene ID:	MVA018L
No. of peptides:	35 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:	150 aa
Sequence:	MGIQHEFDII INGDIALRNL QLHKGDNYGC KLKIISNDYK KLKFRFIIRP DWSEIDEVKG LTVFANNYAV KVNKVDDTFY YVIYEAVIHL YNKKTEILIY SDDENELFKH YYPYISLNMI SKKYKVKEEN YSSPYIEHPL IPYRDYESMD
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

JPT Peptide Technologies GmbH Volmerstrasse 5 12489 Berlin, Germany T +49-30-6392-5500 peptide@jpt.com | www.jpt.com

Geschäftsführer / Managing Directors Aurélien Claeyssen Sean Marett Dr. Sierk Pötting Sitz/Registered Office Berlin Gerichtsstand/Jurisdiction Berlin Amtsgericht Charlottenburg HRB 92692 B Ust.-IdNr./VAT-ID DE814044483 Bankverbindung/Bank Account Deutsche Bank Berlin Konto-Nr./Account-No. 915 165 500 IBAN DE84 1007 0000 0915 1655 00 BIC/SWIFT DEUTDEBBXXX

