

Product Data Sheet

Product:	PepMix Human Adenovirus 26 (Penton Protein)
Product code:	PM-HADV26-L2-1
Source:	Human Adenovirus (HAdV) type 26 Penton Protein
Protein ID:	A4ZKL2
Gene ID:	L2
No. of peptides:	127 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:	519 aa
Sequence:	MRRAVVSSSP PPSYESVMAQ ATLEVPFVPP RYMAPTEGRN SIRYSELAPQ YDTTRVYLVLD NKSADIASLN YQNDHSNFLT TVVQNNDFTP AEASTQTINF DERSRWGGDL KTILHTNMPN VNEYMFTSKF KARVMVSRKH PEGVVETDLS QDKLEYEWEF FTLPEGNFSE TMTIDLMMNA ILENYLQVGR QNGVLESDIG VKFDSRNFKL GWDPVTKLVM PGVYTYEAFH PDVLLPGCG VDFTESRLSN LLGIRKKQPF QEGFRIMYED LEGGNIPALL DVPKYLESKK KVEDETKNAA AATADTTTRG DTFATPAQET AADKKVEVLP IEKDESGRSY NLIQGTHDTL YRSWYLSYTY GDPEKGVQSW TLLTTPDVTC GAEQVYWSLP DLMQDPVTFR STQQVSNYPV VGAELMPFRA KSFYNDLAVY SQLIRSYTSL THVFNRFPDN QILCRPPAPT ITTVSENVPA LTDHGTLPLR SSIRGVQRVT VTDARRRTCP YVYKALGIVA PRVLSSRTF
Purity:	Research Plus Grade: each peptide is guaranteed to be main product (HPLC/MS)
Appearance:	white to off-white lyophilisate
Cytotoxicity:	No cytotoxic effects in resazurin-based cell viability assays with Jurkat cells.
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