

Product Data Sheet

Product:	PepMix Influenza A (HA/Jiangxi/IPB13/2013(H10N8))					
Product code:	PM-INFA-HAJia					
Source:	Influenza A A/Jiangxi/IPB13/2013(H10N8) Hemagglutinin					
Protein ID:	A0A059T4A1					
Gene ID:	HA					
No. of peptides:	138 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:	561 aa					
Sequence:	MYKIVVIAL	LGAVKGLDKI	CLGHHAVANG	TIVKTLTNEQ	EEVTNATETV	ESTGINRLCM
	KGRKHKDLGN	CHPIGMLIGT	PACDLHLTGM	WDTLIERENA	IAYCYPGATV	NVEALRQKIM
	ESGGINKIST	GFTYGSSINS	AGTTRACMRN	GGNSFYAELK	WLVSKSKGQN	FPQTTNTYRN
	TDTAEHLIMW	GIHHPSTQE	KNDLYGTQSL	SISVGSSTYR	NNFVPVVGAR	PQVNGQSGRI
	DFHWTLVQPG	DNITFSHNGG	LIAPSRVSKL	IGRGLGIQSD	APIDNNCESK	CFWRGGSINT
	RLPFQNLSPR	TVGQCPKYVN	RRSLMLATGM	RNVPELIQGR	GLFGAIAGFL	ENGWEGMVDG
	WYGFRHQNAQ	GTGQAADYKS	TQAAIDQITG	KLNRLVEKTN	TEFESIESEF	SEIEHQIGNV
	INWTKDSITD	IWTYQAELLV	AMENQHTIDM	ADSEMLNLYE	RVRKQLRQNA	EEDGKGCFEI
	YHACDDSCME	SIRNNTYDHS	QYREEALLNR	LNINPVTLSS	GYKDIILWFS	FGASCFVLLA
	VVMGLFFFCL	KNGNMRCTIC	I			
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						