

gene	pep	sequence	%CD8+	gene	pep	sequence	%CD8+
D8L	# 1	IIAIVFVFIL	0.01	A27L	# 1	TLFPGDDDL	0.01
	# 2	YLDNLLPSTL	0.01		# 2	NLEKKITNV	0.00
	# 3	FILTAILFL	0.01		# 3	TLKQRLTNL	0.00
	# 4	YLDNLLPST	0.02		# 4	TLRAAMISL	0.02
	# 5	GLIIISIFL	0.00		# 5	AMISLAKKI	0.02
	# 6	IIISIFLQV	0.01				
	# 7	FAIIAIVFV	0.03				
A10L	# 1	YLFRIVSTV	0.01	E3L	# 1	AMADVIIDDV	0.04
	# 2	LLNNSLGSV	0.02		# 2	IVCEAIKTI	0.00
	# 3	NLATSITYI	0.03		# 3	ALYDLQRSA	0.00
	# 4	DLLNFMVSV	0.04		# 4	AAKLAVDKL	0.00
	# 5	LIRPKILSM	0.00		# 5	AVDKLLGYV	0.01
	# 6	ILLNNSLGSV	0.03		# 6	YIDERSNAEI	0.00
	# 7	YLIDTTSREL	0.00		# 7	QLNMEKREV	0.02
	# 8	MLVSQALNSV	0.03				
	# 9	MMPIKSIVTL	0.02				
	# 10	SLIRPKILSM	0.01				
H3L	# 1	SLSAYIIRV	0.37 / 0.68 *	K1L	# 1	LLFIPDIKL	0.00
	# 2	IMFMLIFNV	0.01		# 2	VMLNDVSIV	0.02
	# 3	YIIRVTAL	0.00		# 3	ILLSCIHTT	0.02
	# 4	NVIGLIVIL	0.01		# 4	AIADNNVRL	0.01
	# 5	YTGGYDVSL	0.00		# 5	DLAILLSCI	0.02
	# 6	GLFDINVIGL	0.03				
	# 7	AMHDKKIDIL	0.07				
H6R/H7R	# 1	RLYKPLLKL	0.01	C7L	# 1	VIYEAVIHL	0.02
	# 2	ALFYKDGKL	0.01		# 2	IIINGDIAL	0.00
	# 3	FLSIVVDHV	0.01		# 3	NMISKKYKV	0.00
	# 4	RIFVRVYNV	0.03				
	# 5	LTIKQTAEV	0.00				
	# 6	FLYNFWTNV	0.00				
ctrl	hTyr	YMDGTMSQV	0.01	ctrl	IgG1	isotype	0.00