

## HELLO

pos	HLA	peptide	Core	Offset	I_pos	I_len	D_pos	D_len	iCore	Identity	1-log50k(aff)	Affinity(nM)	%Rank	BindLevel
40	H-2-Db	YSLGNWVCA	YSLGNWVCA	0	0	0	0	0	0	YSLGNWVCA	Sequence	0.605	71.57	0.05 <= SB
163	H-2-Kb	AVYNFATC	AVYN-FATC	0	4	1	0	0	0	AVYNFATC	Sequence	0.686	29.94	0.09 <= SB
296	H-2-Db	FMYGSRAFI	FMYGSRAFI	0	0	0	0	0	0	FMYGSRAFI	Sequence	0.489	251.8	0.12 <= SB
162	H-2-Db	KAVYNFATCGI	KAVYNFATI	0	0	0	8	2	2	KAVYNFATI	Sequence	0.454	365.87	0.17 <= SB
6	H-2-Kb	LVLCLPL	LVLC-FLPL	0	4	1	0	0	0	LVLCLPL	Sequence	0.621	60.39	0.17 <= SB
190	H-2-Kb	GVYQFKSV	GVYQ-FKSV	0	4	1	0	0	0	GVYQFKSV	Sequence	0.536	152.11	0.4 <= SB
238	H-2-Kb	VIKEFMRF	VIKE-FMRF	0	4	1	0	0	0	VIKEFMRF	Sequence	0.475	294.53	0.7 <= WB
138	H-2-Kb	QAWIRGCRL	QAWIRGCRL	0	0	0	0	0	0	QAWIRGCRL	Sequence	0.452	376.98	0.9 <= WB
93	H-2-Kb	CNIPCSALL	CNIPCSALL	0	0	0	0	0	0	CNIPCSALL	Sequence	0.431	470.98	1 <= WB

## NINJA

pos	HLA	peptide	Core	Offset	I_pos	I_len	D_pos	D_len	iCore	Identity	1-log50k(aff)	Affinity(nM)	%Rank	BindLevel
171	H-2-Kb	AVYNFATC	AVYN-FATC	0	4	1	0	0	0	AVYNFATC	Sequence	0.686	29.94	0.09 <= SB
170	H-2-Db	KAVYNFATCGI	KAVYNFATI	0	0	0	8	2	2	KAVYNFATCGI	Sequence	0.454	365.87	0.17 <= SB
198	H-2-Kb	GVYQFKSV	GVYQ-FKSV	0	4	1	0	0	0	GVYQFKSV	Sequence	0.536	152.11	0.4 <= SB