














HERMES- <i>fixed</i> 0.00		HERMES- <i>relaxed</i> 0.50		ESM-IF1		BLOSUM62 temp = 3.0		NYESO C9V	
HERMES- <i>fixed</i> 0.50		ProteinMPNN 0.02		BLOSUM62 temp = 1.0		A*02:01 PWM		chosen PAE threshold	
HERMES- <i>relaxed</i> 0.00		ProteinMPNN 0.20		BLOSUM62 temp = 2.0		NYESO			