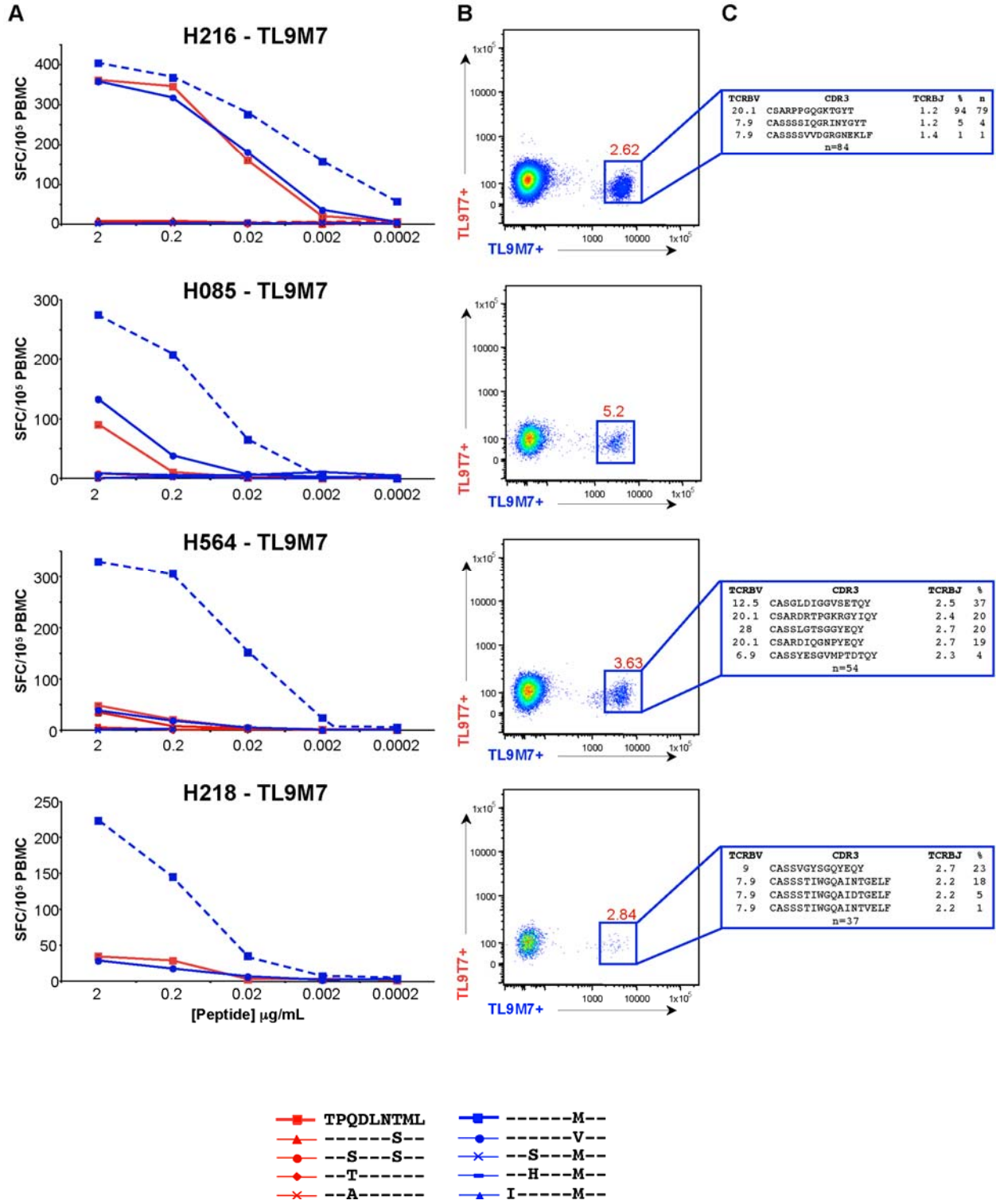
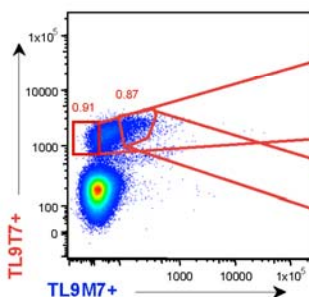
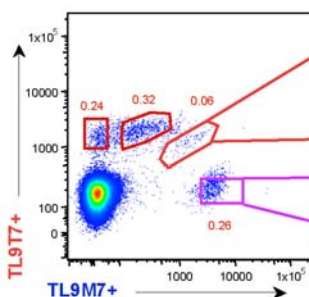
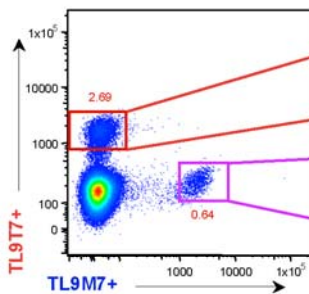
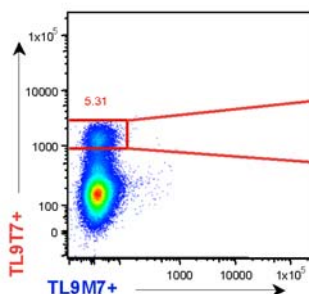
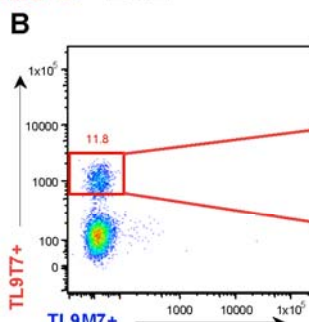
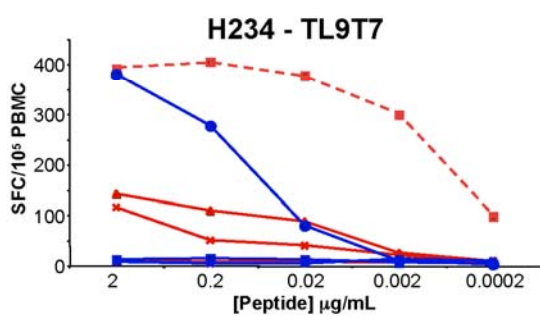
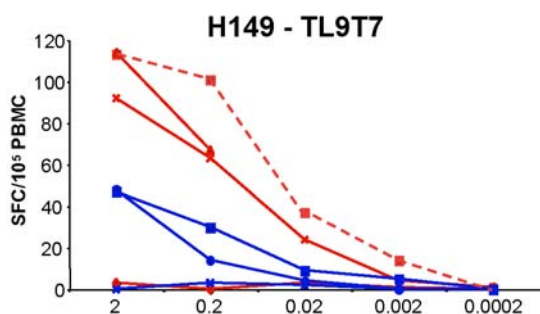
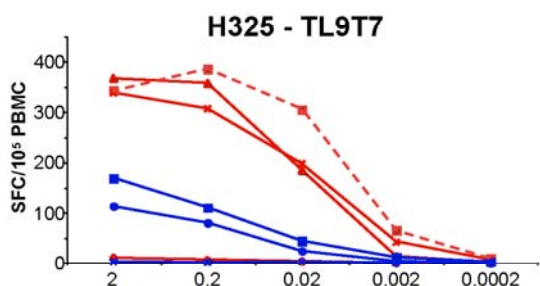
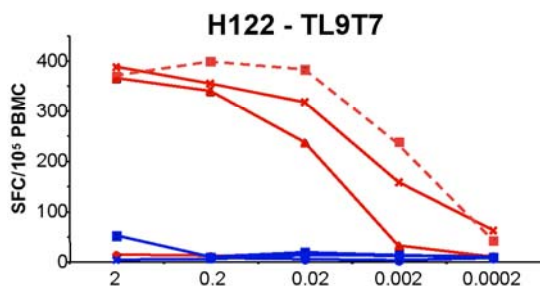
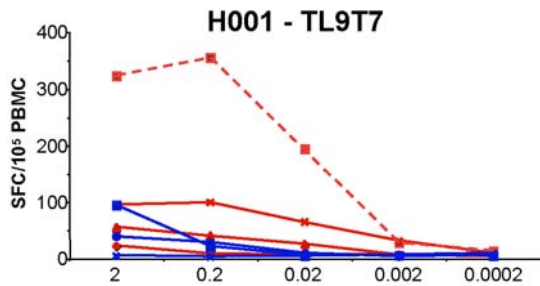
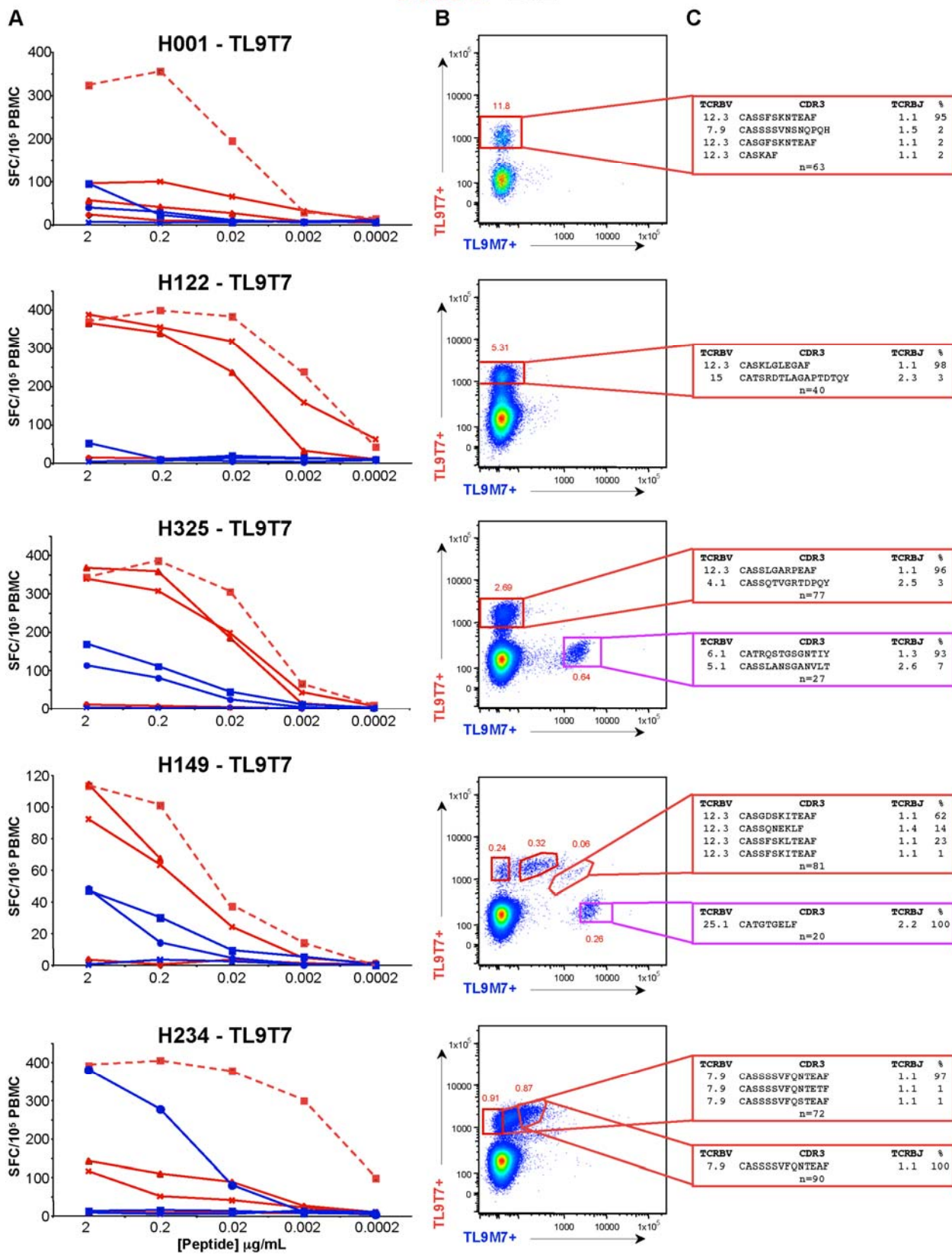


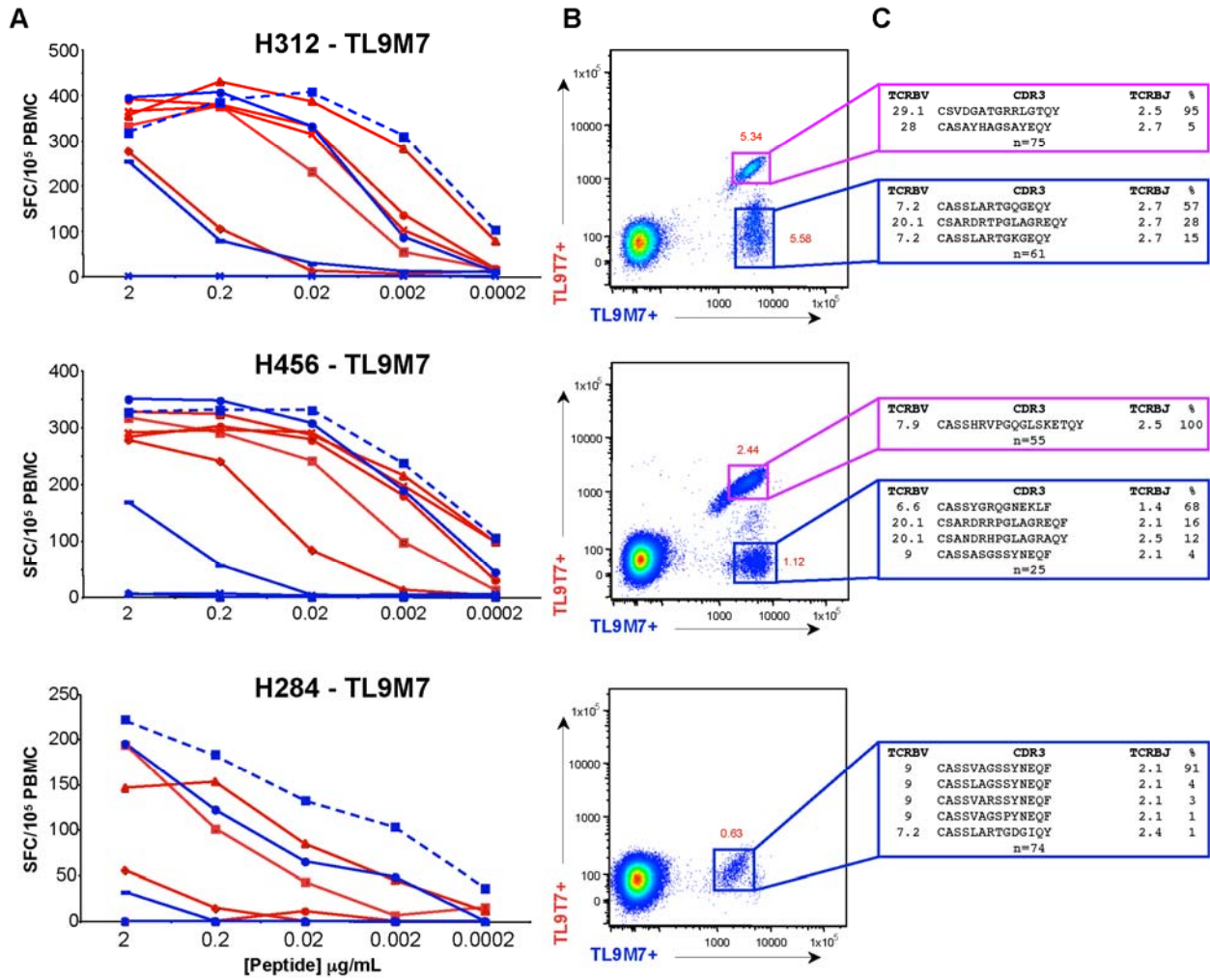
Clade A - B42



Clade C - B42

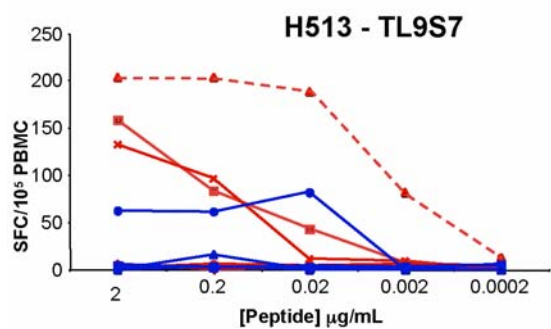
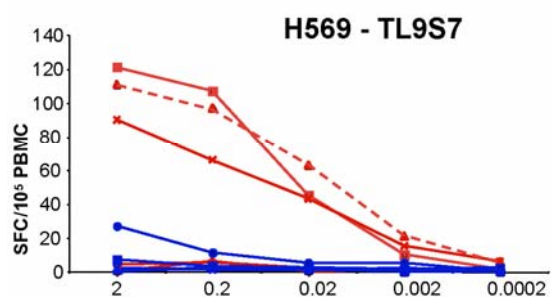


Clade A - B81

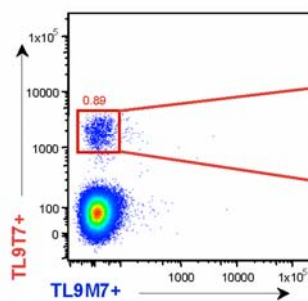


Clade C - B81

A

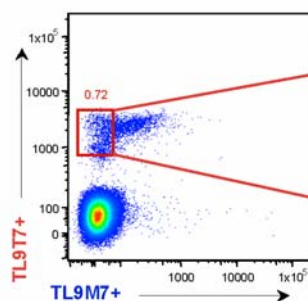


B



C

TCRBV	CDR3	TCRBJ	%
12.3	CASLGLSLEQY	2.7	50
12.3	CASLGLYTEAF	1.1	41
12.3	CASLGLNTIY	1.3	7
12.3	CASLGGLEKLF	1.4	2
n=56			



TCRBV	CDR3	TCRBJ	%
12.3	CASRRGPHEQY	2.7	76
12.3	CASRRGGFYEQY	2.7	5
12.3	CASLGLSLEQY	2.7	5
12.3	CASLGLVNRH	1.5	5
12.3	CASLYTEAF	1.1	3
12.3	CASLGLNTIY	1.3	3
n=37			