

Figure e-1. The V $\beta$ -chain, J-chain and CDR3 sequence of TCRs from the most frequent TCCs that were identified in seg2 are shown. (n.a. = not analyzed)

TCC #	V $\beta$	J $\beta$	CDR3	CD4 CD8	Freq. Seg2
1	07-09	02-07*01	CASSLRGQGAYEQYF	●	15.65
2	05-06*01	02-01*01	CASSSRLGSRGEQFF	●	13.11
3	07-02*01	02-01*01	CASSLTPGLIYNEQFF	●	6.84
4	18-01*01	01-04*01	CASSPRTGGNEKLFF	n.a.	4.08
5	07-09	01-01*01	CASSSGGGYRTEAFF	n.a.	2.94
6	05-06*01	02-01*01	CASSPGHNEQFF	●	2.63
7	09-01	01-01*01	CASSPQGSTEAFF	●	1.59
8	05-05*01	02-02*01	CASSLKESRRGQVDTGELFF	●	1.52
9	07-06*01	01-01*01	CASSFSRNTEAFF	●	1.38
10	30-01*01	01-05*01	CAWSGGGQTNQPQHF	n.a.	1.38
11	05-04*01	02-05*01	CASSLYGGETQYF	n.a.	1.14
12	20-01*01	02-05*01	CSARSTETQYF	●	1.07
13	06-05*01	01-01*01	CASSYLQGATEAFF	n.a.	1.05