Experiment 1: MLN T-cell flow cytometry data extraction (FlowJ

Group and termination time point	Animal ID	Tissue	TCRab+ T cells	TCRab+ T cells
			(total count)	(FOP %)
Controls, day 1 post treatment	2	MLN	78575	79.40%
	4	MLN	64702	74.90%
	14	MLN	248241	75.00%
	21	MLN	398472	80.30%
	27	MLN	53368	82.10%
	31	MLN	67140	83.10%
	32	MLN	50467	78.70%
	41	MLN	192430	78.30%
1,5% DSS, day 1 post treatment	7	MLN	129957	72.90%
	9	MLN	124977	75.40%
	16	MLN	205474	79.00%
	19	MLN	129960	78.00%
	28	MLN	12114	71.50%
	30	MLN	150535	71.30%
	35	MLN	160371	76.00%
4% DSS, day 1 post treatment	34	MLN	48933	74.20%
	37	MLN	57710	77.50%
	42	MLN	72527	79.80%

Day 1 post treatment - Frequency of parent (FOP) (%):

Columns used in data analysis:

Day 25 post treatment - Frequency of parent (FOP) (%):

Group and termination time point	Animal ID	Tissue	TCRab+ T cells	TCRab+ T cells
			(total count)	(FOP %)
Controls, day 1 post treatment	8	MLN	203004	80.10%
	11	MLN	201140	74.10%
	12	MLN	220649	74.60%
	17	MLN	277060	70.40%
	18	MLN	169524	72.10%
	22	MLN	178424	75.50%
	26	MLN	144502	71.60%
	45	MLN	270838	75.70%
1,5% DSS, day 1 post treatment	10	MLN	182558	74.80%
	15	MLN	252374	72.90%
	20	MLN	143116	76.20%
	23	MLN	172407	75.50%
	33	MLN	255625	69.80%
	38	MLN	119263	76.90%
	43	MLN	306444	76.20%
	46	MLN	189969	76.10%
4% DSS, day 1 post treatment	5	MLN	54953	76.10%
	24	MLN	347386	70.20%
	29	MLN	271761	71.50%
	36	MLN	65982	66.60%
	39	MLN	191837	71.80%
	40	MLN	303466	71.50%

Columns used in data analysis:

lo v10)

SP CD4+ (TCRab+) T cells	SP CD4+ (TCRab+) T cells
(total count)	(FOP %)
55863	71.10%
48132	74.40%
184363	74.30%
289316	72.60%
40615	76.10%
48004	71.50%
37558	74.40%
141100	73.30%
93467	71.90%
91638	73.30%
151458	73.70%
94822	73.00%
9540	78.80%
119598	79.40%
117868	73.50%
37085	75.80%
42535	73.70%
53528	73.80%

CD4+ T cells in TCRab+ cells day 1 PT

SP CD4+ (TCRab+) T cells	SP CD4+ (TCRab+) T cells
(total count)	(FOP %)
150607	74.20%
149763	74.50%
163279	74.00%
208202	75.10%
126616	74.70%
133619	74.90%
108297	74.90%
200908	74.20%
136278	74.60%
191227	75.80%
107155	74.90%
128770	74.70%
191591	75.00%
88883	74.50%
225600	73.60%
142054	74.80%
40962	74.50%
255445	73.50%
203366	74.80%
50478	76.50%
141195	73.60%
222620	73.40%

CD4+ T cells in TCRab+ cells day 25 PT

SP CD4+ (TCRab+) T cells CD25+ CD44+	SP CD4+ (TCRab+) T cells CD103+
(FOP %)	(FOP %)
48.40%	1.84%
49.00%	2.09%
49.10%	2.10%
49.30%	2.45%
48.70%	2.16%
45.20%	1.54%
47.00%	1.60%
56.40%	1.96%
50.50%	2.43%
54.00%	2.81%
57.50%	2.47%
52.90%	2.41%
53.10%	1.98%
54.10%	2.09%
54.00%	2.31%
54.60%	2.25%
55.60%	2.05%
55.10%	1.77%
CD25+ CD44+ in CD4+ T cells day 1 PT	CD103+ in CD4+ T cells day 1 PT

SP CD4+ (TCRab+) T cells CD25+ CD44+	SP CD4+ (TCRab+) T cells CD103+
(FOP %)	(FOP %)
21.00%	2.57%
21.80%	2.71%
21.10%	3.05%
24.00%	2.67%
22.70%	2.83%
21.90%	2.64%
22.40%	2.68%
21.60%	2.44%
22.30%	2.79%
22.80%	3.25%
21.30%	2.68%
22.20%	2.67%
23.60%	2.78%
21.40%	2.36%
18.70%	2.27%
21.80%	2.45%
23.10%	2.82%
18.60%	2.47%
24.60%	2.95%
24.10%	2.64%
23.90%	2.66%
26.70%	3.34%

CD25+ CD44+ in CD4+ T cells day 25 PT CD103+ in CD4+ T cells day 25 PT

SP CD4+ (TCRab+) CD103+ T reg cells (FoxP3+CD25+)	SP CD4+ (TCRab+) T cells CD218a+
(FOP %)	(FOP %)
72.60%	1.27%
66.70%	1.78%
74.80%	1.90%
70.70%	1.73%
72.10%	2.07%
71.20%	1.11%
71.90%	1.09%
80.70%	2.21%
74.40%	1.85%
72.70%	2.32%
75.60%	2.11%
71.80%	2.43%
86.80%	1.40%
79.70%	1.52%
81.30%	1.84%
80.50%	1.73%
79.50%	1.91%
82.30%	1.79%
Treg (Foxp3+ CD25+) in CD103+ CD4+ T cells day 1 PT	CD218a+ in CD4+ T cells day 1 PT

SP CD4+ (TCRab+) CD103+ T reg cells (FoxP3+CD25+)	SP CD4+ (TCRab+) T cells CD218a+
(FOP %)	(FOP %)
90.10%	1.86%
89.70%	1.95%
89.00%	2.18%
90.60%	2.71%
89.40%	2.39%
87.90%	2.00%
88.70%	2.32%
89.10%	2.04%
92.10%	2.13%
89.40%	2.02%
87.60%	2.00%
89.00%	2.16%
90.10%	2.29%
88.00%	2.30%
88.70%	1.45%
90.10%	1.96%
89.90%	2.14%
85.80%	1.83%
87.90%	2.69%
87.70%	2.74%
90.30%	2.96%
91.70%	3.86%

Treg (Foxp3+ CD25+) in CD103+ CD4+ T cells day 25 PT CD218a+ in CD4+ T cells day 25 PT

SP CD4+ (TCRab+) T cells CD314+	Treg cells (FoxP3+ CD25+)
(FOP %)	(total count)
0.05%	3871
0.04%	3324
0.03%	14500
0.05%	20261
0.07%	2765
0.04%	2485
0.01%	2276
0.08%	12256
0.05%	7219
0.04%	7350
0.06%	13156
0.04%	7642
0.14%	784
0.12%	10190
0.16%	11384
0.37%	3410
0.06%	3755
0.12%	4433

CD314+ in CD4+ T cells day 1 PT

SP CD4+ (TCRab+) T cells CD314+	Treg cells (FoxP3+ CD25+)
(FOP %)	(total count)
0.17%	17275
0.26%	18225
0.18%	19529
0.14%	25778
0.22%	15503
0.30%	15899
0.28%	13035
0.18%	23108
0.13%	16417
0.24%	24662
0.26%	12652
0.26%	15591
0.26%	24899
0.14%	10088
0.14%	23792
0.17%	16752
0.13%	5271
0.18%	29003
0.37%	25976
0.33%	6224
0.17%	15609
0.14%	29697

CD314+ in CD4+ T cells day 25 PT

Treg cells (FoxP3+ CD25+)	Treg cells (FoxP3+ CD25+) CD44+
(FOP %)	(FOP %)
6.93%	98.90%
6.91%	98.70%
7.86%	98.80%
7.00%	99.20%
6.81%	98.80%
5.18%	98.60%
6.06%	99.00%
8.69%	98.60%
7.72%	99.00%
8.02%	99.00%
8.69%	98.80%
8.06%	99.00%
8.22%	98.60%
8.52%	98.50%
9.66%	98.60%
9.20%	98.40%
8.83%	98.70%
8.28%	98.60%
FOP MLN Tregs (Foxp3+ CD25+) in CD4+ T-cells day 1 PT	CD44+ in Treg T cells day 1 PT

Treg cells (FoxP3+ CD25+)	Treg cells (FoxP3+ CD25+) CD44+
(FOP %)	(FOP %)
11.50%	90.00%
12.20%	89.40%
12.00%	88.50%
12.40%	90.30%
12.20%	89.70%
11.90%	89.60%
12.00%	90.40%
11.50%	89.70%
12.00%	90.60%
12.90%	89.30%
11.80%	89.60%
12.10%	89.60%
13.00%	90.00%
11.30%	89.20%
10.50%	87.80%
11.80%	88.90%
12.90%	91.40%
11.40%	87.90%
12.80%	90.70%
12.30%	90.30%
11.10%	91.90%
13.30%	91.50%

FOP MLN Tregs (Foxp3+ CD25+) in CD4+ T-cells day 25 PTCD44+ in Treg T cells day 25 PT

Treg cells (FoxP3+ CD25+) CD103+	Treg cells (FoxP3+ CD25+) CD218a+
(FOP %)	(FOP %)
19.30%	2.82%
20.20%	4.87%
20.00%	3.44%
24.80%	3.19%
22.90%	4.99%
21.10%	3.46%
19.00%	3.38%
18.20%	3.80%
23.40%	5.50%
25.50%	5.46%
21.50%	3.94%
21.50%	5.27%
20.90%	2.68%
19.60%	3.22%
19.40%	2.94%
19.70%	3.67%
18.50%	3.70%
17.60%	3.68%
CD103+ in Treg T cells day 1 PT	CD218a+ in Treg T cells day 1 PT

CD103+ in Treg T cells day 1 PT CD218a+ in Treg T cells day 1 PT

.8a+	Treg cells (FoxP3+ CD25+) CD218a	Treg cells (FoxP3+ CD25+) CD103+
	(FOP %)	(FOP %)
	3.14%	20.20%
	3.27%	20.00%
	3.39%	22.70%
	3.98%	19.50%
	3.82%	20.60%
	3.11%	19.50%
	3.81%	19.70%
	2.78%	18.90%
	3.61%	21.30%
	2.76%	22.50%
	3.13%	19.90%
	3.12%	19.60%
	3.00%	19.20%
	3.52%	18.30%
	2.50%	19.10%
	2.97%	18.70%
	3.04%	19.70%
	2.74%	18.70%
	3.80%	20.30%
	4.16%	18.80%
	5.60%	21.80%
	5.30%	23.00%
	3.13% 3.12% 3.00% 3.52% 2.50% 2.97% 3.04% 2.74% 3.80% 4.16% 5.60%	19.90% 19.60% 19.20% 18.30% 19.10% 18.70% 19.70% 18.70% 20.30% 18.80% 21.80%

CD103+ in Treg T cells day 25 PT CD218a+ in Treg T cells day 25 PT

Treg cells (FoxP3+ CD25+) CD314+	SP CD8+ (TCRab+) T cells
(FOP %)	(total count)
0.10%	22168
0.12%	16007
0.03%	62109
0.09%	106631
0.07%	12388
0.04%	18770
0.00%	12615
0.05%	50089
0.10%	35553
0.00%	32366
0.08%	52514
0.00%	34170
0.13%	2463
0.19%	29651
0.24%	41280
0.47%	11348
0.03%	14729
0.20%	18541

CD314+ in Treg T cells day 1 PT

Treg cells (FoxP3+ CD25+) CD314+	SP CD8+ (TCRab+) T cells
(FOP %)	(total count)
0.19%	50850
0.32%	49735
0.19%	55643
0.16%	66470
0.30%	41467
0.35%	43287
0.35%	34972
0.15%	67737
0.11%	44827
0.33%	58851
0.36%	34724
0.38%	42191
0.26%	61550
0.13%	29461
0.12%	78655
0.20%	46442
0.04%	13516
0.16%	89168
0.57%	65687
0.51%	14683
0.21%	49017
0.14%	78025

CD314+ in Treg T cells day 25 PT

SP CD8+ (TCRab+) T cells	SP CD8+ (TCRab+) T cells CD25+ CD44+
(FOP %)	(FOP %)
28.20%	43.70%
24.70%	41.90%
25.00%	44.40%
26.80%	41.90%
23.20%	44.20%
28.00%	38.70%
25.00%	40.50%
26.00%	48.10%
27.40%	45.30%
25.90%	43.90%
25.60%	50.40%
26.30%	45.30%
20.30%	45.00%
19.70%	44.40%
25.70%	43.50%
23.20%	44.40%
25.50%	46.70%
25.60%	47.40%
CD8+ T cells in TCRab+ cells day 1 PT	CD25+ CD44+ in CD8+ T cells day 1 PT

SP CD8+ (TCRab+) T cells	SP CD8+ (TCRab+) T cells CD25+ CD44+
(FOP %)	(FOP %)
25.00%	13.10%
24.70%	13.40%
25.20%	12.30%
24.00%	15.10%
24.50%	14.20%
24.30%	14.20%
24.20%	14.00%
25.00%	14.90%
24.60%	13.90%
23.30%	13.90%
24.30%	13.10%
24.50%	14.00%
24.10%	14.90%
24.70%	14.30%
25.70%	11.10%
24.40%	14.00%
24.60%	14.40%
25.70%	9.44%
24.20%	17.20%
22.30%	14.90%
25.60%	19.20%
25.70%	20.40%
CD8+ T cells in TCRab+ cells day 25 PT	CD25+ CD44+ in CD8+ T cells day 25 PT

SP CD8+ (TCRab+) T cells CD103+ (FOP %)	SP CD8+ (TCRab+) T cells CD218a+ (FOP %)
51.00%	1.17%
48.20%	1.57%
38.30%	1.75%
42.70%	1.63%
35.30%	1.73%
47.40%	1.00%
41.40%	1.33%
38.90%	3.48%
49.40%	1.65%
50.40%	1.69%
37.20%	2.22%
38.00%	2.86%
34.70%	2.27%
34.60%	2.52%
37.60%	2.89%
37.80%	3.05%
36.70%	3.56%
35.90%	3.65%
CD103+ in CD8+ T cells day 1 PT	CD218a+ in CD8+ T cells day 1 PT

SP CD8+ (TCRab+) T cells CD103+	SP CD8+ (TCRab+) T cells CD218a+
• •	• •
(FOP %)	(FOP %)
22.70%	1.76%
23.90%	2.00%
21.90%	2.25%
19.80%	4.45%
23.30%	2.90%
22.70%	2.29%
24.40%	2.43%
22.00%	1.99%
26.00%	2.14%
21.30%	2.20%
22.80%	2.20%
22.50%	2.27%
20.80%	2.62%
24.60%	2.47%
21.30%	1.19%
21.20%	2.26%
23.60%	1.81%
23.80%	1.22%
22.70%	3.12%
21.10%	4.43%
28.70%	3.50%
22.80%	4.78%
CD103+ in CD8+ T cells day 25 PT	CD218a+ in CD8+ T cells day 25 PT

CD103+ in CD8+ T cells day 25 PT CD218a+ in CD8+ T cells day 25 PT

All TCR+ in dump-	TCRab+ in all TCR+
(FOP %)	(FOP %)
80.30%	98.90%
75.70%	99.00%
75.90%	98.80%
80.90%	99.30%
82.90%	99.10%
83.70%	99.20%
79.40%	99.20%
79.00%	99.10%
73.70%	98.90%
76.10%	99.00%
79.80%	99.00%
78.70%	99.10%
72.30%	98.90%
72.20%	98.80%
76.90%	98.90%
75.10%	98.80%
78.30%	99.00%
80.50%	99.10%
	(FOP %) 80.30% 75.70% 75.90% 80.90% 82.90% 83.70% 79.40% 79.40% 79.00% 73.70% 76.10% 79.80% 78.70% 72.30% 72.30% 72.20% 76.90% 75.10% 78.30%

CD314+ in CD8+ T cells day 1 PT

SP CD8+ (TCRab+) T cells CD314+	All TCR+ in dump-	TCRab+ in all TCR+
(FOP %)	(FOP %)	(FOP %)
0.38%	80.60%	99.30%
0.56%	74.70%	99.20%
0.44%	75.20%	99.20%
0.57%	71.10%	99.10%
0.55%	72.70%	99.10%
0.64%	76.10%	99.20%
0.66%	72.20%	99.10%
0.40%	76.30%	99.30%
0.40%	75.40%	99.30%
0.63%	73.50%	99.20%
0.61%	76.80%	99.30%
0.53%	76.10%	99.20%
0.64%	70.50%	99.10%
0.52%	77.50%	99.20%
0.34%	76.70%	99.20%
0.46%	76.70%	99.30%
0.33%	76.70%	99.20%
0.40%	70.80%	99.20%
0.79%	72.10%	99.10%
0.82%	67.20%	99.00%
0.46%	72.30%	99.30%
0.48%	72.00%	99.20%

CD314+ in CD8+ T cells day 25 PT

TCRgd+ in all TCR+	TCRgd+ T cells	TCRgd+ T cells
(FOP %)	(total count)	(FOP %)
0.93%	737	0.74%
0.88%	575	0.67%
1.07%	2692	0.81%
0.63%	2516	0.51%
0.68%	366	0.56%
0.67%	451	0.56%
0.74%	376	0.59%
0.80%	1549	0.63%
0.98%	1288	0.72%
0.83%	1042	0.63%
0.90%	1858	0.71%
0.77%	1014	0.61%
1.00%	123	0.73%
1.05%	1597	0.76%
0.96%	1564	0.74%
1.05%	519	0.79%
0.92%	534	0.72%
0.80%	589	0.65%

TCRgd+ in all TCR+	TCRgd+ T cells	TCRgd+ T cells
(FOP %)	(total count)	(FOP %)
0.59%	1211	0.48%
0.69%	1401	0.52%
0.70%	1560	0.53%
0.81%	2254	0.57%
0.74%	1260	0.54%
0.67%	1211	0.51%
0.78%	1131	0.56%
0.63%	1721	0.48%
0.62%	1136	0.47%
0.71%	1805	0.52%
0.65%	933	0.50%
0.66%	1140	0.50%
0.77%	1976	0.54%
0.67%	808	0.52%
0.63%	1935	0.48%
0.64%	1217	0.49%
0.65%	362	0.50%
0.69%	2408	0.49%
0.77%	2131	0.56%
0.82%	546	0.55%
0.64%	1232	0.46%
0.71%	2190	0.52%

TCRgd+ T cells CD25+ CD44+	TCRgd+ T cells CD103+	TCRgd+ T cells CD218a+
(FOP %)	(FOP %)	(FOP %)
1.90%	30.70%	5.43%
2.96%	24.00%	6.09%
2.27%	24.90%	9.18%
3.86%	26.30%	9.22%
4.92%	22.70%	12.00%
2.00%	30.80%	6.65%
1.33%	26.60%	5.05%
2.32%	24.00%	6.97%
2.41%	26.20%	6.99%
2.69%	24.60%	8.83%
2.80%	25.20%	9.42%
2.07%	26.00%	9.37%
0.81%	23.60%	2.44%
1.75%	22.00%	5.26%
1.53%	22.90%	6.20%
1.93%	24.50%	5.97%
1.87%	25.30%	6.74%
1.36%	25.60%	6.96%

TCRgd+ T cells CD25+ CD44+	TCRgd+ T cells CD103+	TCRgd+ T cells CD218a+
(FOP %)	(FOP %)	(FOP %)
2.15%	15.80%	10.20%
2.07%	16.60%	8.64%
2.82%	16.90%	10.20%
2.00%	15.50%	12.10%
2.06%	14.80%	10.20%
1.49%	16.40%	9.50%
2.83%	16.90%	9.64%
2.27%	15.10%	9.24%
2.64%	17.30%	9.42%
2.60%	16.00%	9.31%
2.04%	18.10%	9.65%
2.28%	15.00%	7.63%
2.18%	13.40%	9.36%
2.85%	16.00%	10.80%
2.27%	14.50%	8.32%
1.73%	15.90%	9.53%
2.21%	14.60%	11.60%
2.41%	15.60%	9.39%
2.21%	15.30%	11.30%
3.30%	16.50%	11.20%
4.63%	20.40%	12.70%
2.74%	13.90%	13.20%

TCRgd+ T cells CD314+	TCR- cells	TCR- cells	TCR- cells IL18-Ra+
(FOP %)	(total count)	(FOP %)	(FOP %)
2.04%	19083	19.30%	2.41%
2.09%	20582	23.80%	2.34%
2.12%	78397	23.70%	1.89%
2.70%	92804	18.70%	2.53%
3.55%	10864	16.70%	2.59%
1.55%	12844	15.90%	1.83%
1.33%	13004	20.30%	1.48%
2.45%	50914	20.70%	1.55%
2.33%	46069	25.90%	2.39%
2.11%	39074	23.60%	1.86%
2.10%	51752	19.90%	2.13%
2.17%	34991	21.00%	2.54%
0.81%	4600	27.20%	1.48%
3.19%	57800	27.40%	1.50%
2.88%	48124	22.80%	1.84%
3.08%	16111	24.40%	1.56%
3.75%	15923	21.40%	1.77%
3.23%	17522	19.30%	2.00%

TCRgd+ T cells CD314+	TCR- cells	TCR- cells	TCR- cells IL18-Ra+
(FOP %)	(total count)	(FOP %)	(FOP %)
7.27%	47868	18.90%	1.81%
6.00%	67215	24.80%	1.45%
5.00%	72075	24.40%	1.37%
7.05%	112145	28.50%	1.37%
5.79%	62842	26.70%	1.48%
5.53%	55430	23.40%	1.58%
6.54%	55044	27.30%	1.51%
4.71%	83118	23.20%	1.30%
3.96%	58983	24.20%	1.42%
5.93%	90031	26.00%	1.47%
6.32%	42467	22.60%	1.63%
4.65%	53366	23.40%	1.45%
6.02%	106100	29.00%	1.31%
6.81%	34152	22.00%	1.65%
4.19%	91186	22.70%	1.30%
6.08%	56978	22.80%	1.45%
7.18%	16513	22.90%	2.08%
4.69%	141387	28.60%	1.24%
6.52%	103888	27.30%	1.35%
6.59%	31740	32.00%	1.50%
8.04%	72992	27.30%	1.44%
7.12%	116580	27.40%	1.71%

TCR- cells IL18-Ra+ CD25+ CD44+	TCR- cells IL18-Ra+ CD103+
(FOP %)	(FOP %)
9.13%	2.61%
16.80%	6.44%
20.60%	2.97%
11.60%	2.94%
13.20%	4.63%
10.60%	2.98%
10.90%	3.11%
8.85%	2.02%
11.30%	3.45%
20.70%	5.10%
18.20%	2.72%
17.10%	4.72%
10.30%	4.41%
13.40%	2.88%
10.70%	2.83%
9.96%	2.79%
13.10%	3.19%
11.10%	3.42%

TCR- cells IL18-Ra+ CD25+ CD44+	TCR- cells IL18-Ra+ CD103+
(FOP %)	(FOP %)
22.70%	1.96%
25.40%	3.50%
27.10%	4.76%
25.50%	2.08%
26.20%	3.34%
26.00%	3.55%
26.80%	3.12%
24.10%	3.24%
29.20%	2.87%
25.30%	3.18%
25.30%	2.89%
24.80%	2.58%
26.40%	2.01%
25.80%	3.37%
26.20%	4.23%
27.60%	3.03%
20.60%	1.74%
22.10%	3.32%
26.20%	3.20%
25.30%	2.32%
22.80%	2.18%
24.50%	2.86%

TCR- cells IL18-Ra+ CD314+	TCR- cells CD314+	TCR- cells CD314+ CD25+ CD44+
(FOP %)	(FOP %)	(FOP %)
28.00%	1.84%	5.11%
46.40%	2.36%	6.38%
31.20%	1.41%	5.60%
34.10%	1.97%	3.98%
33.50%	2.14%	4.72%
38.30%	1.47%	3.70%
36.80%	1.35%	2.84%
33.90%	1.40%	5.75%
30.00%	1.83%	3.80%
32.40%	1.38%	5.58%
35.00%	1.74%	6.10%
35.40%	1.91%	5.08%
38.20%	1.57%	4.17%
40.70%	1.61%	6.47%
35.20%	1.78%	9.22%
34.30%	1.84%	8.78%
34.80%	1.63%	8.08%
27.90%	1.60%	6.76%

TCR- cells IL18-Ra+ CD314+	TCR- cells CD314+	TCR- cells CD314+ CD25+ CD44+
(FOP %)	(FOP %)	(FOP %)
51.00%	2.03%	16.70%
51.60%	2.33%	14.90%
48.30%	1.81%	14.20%
58.70%	1.74%	18.20%
51.30%	2.04%	16.60%
50.10%	2.41%	14.10%
53.10%	2.25%	14.80%
45.90%	1.62%	12.90%
49.30%	1.61%	19.70%
50.20%	1.96%	15.20%
49.50%	2.43%	14.10%
52.50%	2.14%	14.10%
52.40%	1.85%	17.00%
50.10%	2.16%	15.40%
43.70%	1.60%	14.60%
48.80%	1.85%	14.50%
47.70%	2.07%	12.30%
43.80%	1.65%	12.30%
51.10%	2.43%	11.90%
61.10%	2.17%	18.90%
51.00%	1.72%	19.90%
48.80%	1.75%	19.70%

TCR- cells CD314+ CD103+	TCR- cells CD314+ CD218a+
(FOP %)	(FOP %)
3.69%	80.10%
7.82%	72.60%
3.61%	76.40%
2.67%	83.00%
6.44%	77.30%
2.65%	79.90%
7.95%	71.60%
3.51%	71.20%
3.21%	84.60%
3.90%	78.40%
3.33%	75.50%
4.78%	84.30%
2.78%	69.40%
4.09%	65.90%
4.32%	69.00%
5.41%	54.70%
7.31%	73.10%
2.85%	75.40%

TCR- cells CD314+ CD103+	TCR- cells CD314+ CD218a+
(FOP %)	(FOP %)
1.85%	53.80%
0.25%	38.40%
0.61%	44.50%
0.31%	52.70%
0.39%	43.90%
0.67%	39.40%
0.56%	41.50%
0.07%	44.80%
0.42%	54.10%
0.96%	45.50%
0.48%	41.00%
0.53%	41.80%
0.31%	44.50%
1.08%	45.40%
0.34%	44.70%
0.38%	46.20%
0.88%	58.10%
0.21%	41.30%
0.63%	33.40%
0.29%	46.10%
0.79%	53.10%
0.24%	58.10%

TCR- cells CD314+ and CD218a+	TCR- cells CD314+ and CD218a+ CD25+ CD44+
(FOP %)	(FOP %)
1.47%	5.00%
1.71%	6.82%
1.07%	5.84%
1.63%	3.77%
1.62%	3.41%
1.16%	4.70%
0.97%	3.17%
0.99%	3.75%
1.53%	3.54%
1.07%	5.00%
1.31%	6.07%
1.61%	5.15%
1.09%	4.00%
1.05%	4.60%
1.22%	5.63%
1.00%	4.97%
1.18%	7.98%
1.19%	4.31%

TCR- cells CD314+ and CD218a+	TCR- cells CD314+ and CD218a+ CD25+ CD44+
(FOP %)	(FOP %)
1.07%	26.40%
0.87%	30.40%
0.77%	26.70%
0.90%	29.20%
0.87%	28.40%
0.93%	28.80%
0.91%	30.10%
0.70%	23.30%
0.84%	30.20%
0.87%	28.10%
0.96%	26.80%
0.86%	27.60%
0.81%	31.40%
0.96%	26.80%
0.69%	26.80%
0.84%	25.40%
1.16%	18.80%
0.66%	24.40%
0.79%	26.90%
0.99%	34.30%
0.89%	33.30%
0.99%	29.00%

TCR- cells CD314+ and CD218a+ CD103+
(FOP %)
2.50%
4.55%
2.38%
1.45%
3.98%
2.01%
2.38%
1.19%
2.27%
1.43%
1.48%
4.09%
4.00%
2.63%
1.54%
1.24%
2.13%
1.91%

TCR- cells CD314+ and CD218a+ CD103+
(FOP %)
0.20%
0.17%
0.72%
0.10%
0.18%
0.19%
0.20%
0.00%
0.00%
0.39%
0.00%
0.43%
0.23%
0.00%
0.32%
0.00%
0.52%
0.11%
0.36%
0.00%
0.15%
0.09%