

Ba:

Ahr/+ Th1 LI	Ahr/- Th1 LI	Ahr/+ Th1 SI	Ahr/- Th1 SI
22.6	25.6	21.5	22.4
22	24.2	35.2	22.5
23.4	28.1	33.2	18.5
25.7	24.5	25	19.4
18.6	23		
22	22		
21.1			
17			

Bb:

Ahr/+ Th2 LI	Ahr/- Th2 LI	Ahr/+ Th2 SI	Ahr/- Th2 SI
16.6	27.7	14.7	45.7
16.8	51.8	20.5	47.2
17.2	44	19.7	16.3
25	34.1	5.83	14
20.3	18		
10.5	22.5		
14.2			
13.9			

Bc:

Ahr/+ Th17 LI	Ahr/- Th17 LI	Ahr/+ Th17 SI	Ahr/- Th17 SI
27.9	32.6	19.4	23.4
28.7	16.2	20.1	22.7
26.1	23.4	19.5	10.3
24.4	22.5	10.6	8.2
28.9	22.6		
24.2	29.8		
23.6			
21.1			

Bd:

Ahr/+ Treg LI	Ahr/- Treg LI	Ahr/+ Treg SI	Ahr/- Treg SI
32.7	41.2	24.44	29.64
36.6	28.6	30.56	31.5
33.9	43	28.9	19
34.3	36.1	12.5	20.1
33.8	31.8		
31	38.3		
31.9			
30.9			

Be:

Ahr/+ DC SI	Ahr/- DC SI	Ahr/+ DC LI	Ahr/- DC LI
72.7	70.9	54.4	53.3
45	72.2	53.7	50.6
57.5	69.2	48	52.5
69.7	58.2	50.5	45.5

Bf:

Ahr/+ mac SI	Ahr/- mac SI	Ahr/+ mac LI	Ahr/- mac LI
67.2	62.9	21.9	19.7
33.3	73.9	10.8	19
66.9	73.8	19.3	19.8
72.7	54.7	15.3	23.2

Bg:

Ahr/+ LI	Ahr dCAIR/+ LI	Ahr dCAIR/- LI	Ahr/+ SI	Ahr dCAIR/+ SI	Ahr dCAIR/- SI
39.9	33.4	38.6	24.6	21.9	23.3
29.3	38	41.7	20.1	22.3	20
44.1	45.7	44	21	23.7	30.7
24.6	40.4	39.8	18.5	20	21
15.9	25.6	32.9	26.1	14.7	14.3
14.8	14.1	29.5	22.4	25.6	18.9
	11.6	12.4		20.7	22.3
		11.1			21.5

Bi:

Ahr/+ LI	Ahr dCAIR/+ LI	Ahr dCAIR/- LI	Ahr/+ SI	Ahr dCAIR/+ SI	Ahr dCAIR/- SI
15.9	14	13.1	18.9	22.7	18.5
		12.9	12.1	16	18.1
		16.1	16.9	16.4	23.4
		14.7	19.9	9.69	23.4
		18.8	8.29	24.8	21.9
		6.58	5.65	18.9	7.64
			4.67	7.61	9.4
				6.88	17

Bj:

Ahr/+ LI	Ahr dCAIR/+ LI	Ahr dCAIR/- LI	Ahr/+ SI	Ahr dCAIR/+ SI	Ahr dCAIR/- SI
17.7	27.4	21.1	35.9	27	20
		32.7	30	15.4	45.7
		39.9	25.2	22.7	33.9
		37.7	19.7	16.6	41.7
		34.7	25.5	30	40.1
		24.2	26.5	39	34.6
			39		68.9
			38.8		66.4

Bk:

Ahr/+ -IL-1b/2	Ahr/+ -IL-1b/23	Ahr/- -IL-1b/23	Ahr/- -IL-1b/23
11.8	13.8	31	27.1
8.47	12.4	38	32.7
9.85	13	25	24.8
7.94	12.5	41	39.9
15.9	18.2	33.2	33
11.4	17	39	43
14.5	14.7	37	39
11.7	17.2	34	32.3
12.4	16.4		
10.5	16		

Bl:

Ahr/+ -IL-1b/23	Ahr/+ -IL-1b/23
94.8	94.2
104	97.4
101	96.1
100	89.7
102	96.1
101	87.7
97.5	84.8
201	185
197	182
196	178
172	160
151	150
153	152

Bm:

-IL-1b/23	+IL-1b/23
1.062499	1.760218
0.939399	1.624233
0.998102	1.594137
0.875353	1.516139
1.071925	1.468771
1.052722	1.664128

Bn:

-IL-1b/23	+IL-1b/23
0.985873	0.368351
1.01892	0.369514
0.995208	0.365085
0.866224	0.32276
1.042703	0.355498
1.091073	0.465502

Bo:

-IL-1b/23	+IL-1b/23
1.029447	0.64015
0.960251	0.781122
1.010302	0.743146
0.89205	0.646824
0.951344	0.716804
1.156606	0.738303

Bp:

Ahr/+ SI	Ahr/- SI	Ahr/+ LI	Ahr/- LI
9.88	12.7	11.1	19
9.36	13.3	9.88	17.3
8.88	15.9	6.6	21.1

Bq:

Ahr/+ SI	Ahr/- SI	Ahr/+ LI	Ahr/- LI
15.1	14.7	9.94	14.6
8.07	8.56	13.7	14.4
12.5	15	6.18	8.49

Bv:

	Ahr/+ Cd4-cm	Ahr/- Cd4-cm
SI	9.56	9.24
LI	8.15	10.7

Bw:

Ahr CAIR/+ SI	Ahr CAIR/+ RORc-cm SI	Ahr CAIR/+ LI	Ahr CAIR/+ RORc-cm LI
26420	57739.5	20366.67	32240
29510	56279.17	22871.33	36250.5
18377.02	63882	30387.5	36393.5
21234.85	54721.33	21580	35266
17453.8	51337	23345.83	32855.33

Bx:

Ahr CAIR/+ SI	Ahr CAIR/+ RORc-cm SI	Ahr CAIR/+ LI	Ahr CAIR/+ RORc-cm LI
9755.2	11334.05	20366.67	37277.5
12000.73	11255.83	26390	40644.5
8052.85	9464	29172	41907.67
6067.1	9949.333	28773.33	35256
5610.15	8633.96	24279.67	29956.33