

Fig. 5b.

Ahr/+ ILCS L1	Ahr/- ILCS L1	Ahr/+ ILCS S1	Ahr/- ILCS S1
9.21	20.6	20.6	27.6
11	17.2	18.6	32.9
9.9	25.5	18.5	24.8
14.1	26.4	15.8	32.1
12.7	15.9	17.4	
8.76	17.7		
11.1			
10.2			

Fig. 5c.

Ahr/+ ILC2 L1	Ahr/- ILC2 L1	Ahr/+ ILC2 S1	Ahr/- ILC2 S1
14	13.6	25.8	18.3
16	13	22	20.5
13.3	5.65	20.7	13
5.72	6.02	19.6	9.24
7.92	4.71	5.04	
5.06	6.01		
8.67			
5.43			

Fig. 5d.

Ahr/+ ILC1 L1	Ahr/- ILC1 L1	Ahr/+ ILC1 S1	Ahr/- ILC1 S1
28.3	38	22.8	27.7
30.7	32.1	28.3	33.6
26.9	31.1	29.3	25.9
29.5	34.2	20	17.9
28.6	25.8	27.4	
24.1	29.2		
25.9			
22.2			

Fig. 6f.

Ahr/+ LI	Ahr dCAIR/+ LI	Ahr dCAIR/+ L1	Ahr dCAIR/+ L	Ahr/+ S1	Ahr dCAIR/+ S1	Ahr dCAIR/+ S1	Ahr dCAIR/+ S1
22.5	12.7		9.37	20.7	10.9	9.62	
16.5	14.9	9.83	14.1	10	10.7		
22.7	14.7	13.1	16.3	10.6	12.4		
16.4	13.2	10.8	15.2	9.19	13.1		
21.3	13.1	12	15.8	8.88	7.99		
19	8.14	12.8	14.5	6.17	10.4		
	7.25	11.9	5.02	13.4			
		10.5		12.7			

Fig. 6h.

Ahr ff LI	Ahr ff RORc-cre LI	Ahr ff S1	Ahr ff RORc-cre S1
12.5	16.5	15.4	20.2
12.9	21.9	14	22.8
14.5	17.5	12.7	26.2
13.7	17.9	13.3	28
16.5	20.5	15.1	24
14.9	22.6	13.5	24.6
8.79	20.2	19.2	27
11.8	23.8		

Fig. 6j.

Ahr CAIR/+ S1	Ahr CAIR/+ RORc-cre S1	Ahr CAIR/+ LI	Ahr CAIR/+ RORc-cre LI
15.2	10.8	16.9	16.9
18.3	7.63	13.9	17.5
14.4	8.93	12.4	12.5
18.2	7.5	14.2	18.6
12.9	8.96	8.11	24.9
18.2	8.37	24.8	24
18.2	11.4	19.4	27
15.8		19.5	

Fig. 6i.

Ahr/+	Ahr/-	Ahr/+ -iron	Ahr/- -iron
23.4	9.58	23.7	20.8
21.6	6.99	23.6	20.1
25.6	5.82	25.3	16.1
28.9	6.75	26.5	18.2
25.8	6.86	24.4	12.7
23.6		31.7	14.4
32		23	
		34.8	

Fig. 6m.

Ahr/+	Ahr/-	Ahr/+ -iron	Ahr/- -iron
248976	7917	163254	18557.93
244365.3	11591.45	102513.7	22880
251409.2	14022.88	136071	15425.8
307710	10590.57	206516	18470.83
232277.5	17212	247845	22425
223367.1		191676.3	23070.67
264109.6		167347.9	
		71890	

Fig. 6n.

Ahr/+	Ahr/-	Ahr/+ -iron	Ahr/- -iron
114775.8	3826.692	63607.54	7157.571
77116.13	2098.005	100625.1	8053.283
81913.1	2526.936	71903.6	5567.38
110494.6	3309.4	53384.06	4829.968
100060.8	3511.248	37417.49	5830.5
71030.73		44903.43	7036.553
110802.7		60747.29	
		20416.76	

Fig. 6o.

Ahr/+	Ahr/-	Ahr/+ -iron	Ahr/- -iron
90466.74	1906.32	28499.48	3331.973
35073.9	1868.412	53296.68	3841.933
38342.3	2538.528	38718.62	5381.801
58403.31	3197.217	47343.66	5948.8
77434.02	3012.1	28703.83	4933.5
68360.33		39188.45	4138.878
82360		51877.85	
		21567	

Fig. 6p.

Ahr ff	Ahr ff RORc-cre	Ahr ff -iron	Ahr ff RORc-cre-iron
32.4	19.7	35.1	34.2
33.2	17.2	43.4	24
36.1	24.8	41.4	29.3
33.8	18.8	39.2	33.3
38.4	17.9	36.5	28.6
42	21.2		37.4

Fig. 6q.

Ahr ff	Ahr ff RORc-cre	Ahr ff -iron	Ahr ff RORc-cre-iron
24.5	22	32.9	40.2
9.36	23.8	35.5	36
15.4	23.2	32.7	37.9
14	22	40.7	25.9
44.8	23	22.4	17
26.5	23.9		29.6