

	Eight Week Weight EBV	Mature Size EBV	Litter Size Reared EBV	Maternal Ability EBV	Scan Weight EBV	Muscle Depth EBV	Fat Depth EBV	Parasite+ SubIndex	Exlana Index
Top 10%	0.84	5.02	0.16	0.33	4.02	0.44	0.37	174	148
Top 25%	0.44	3.89	0.11	0.1	2.92	0.01	0.22	165	127
Average	-0.01	2.63	0.06	-0.16	1.7	-0.47	0.05	156	104

Lot ~	MV Status	Tag	Sire	Eight Week Weight EBV	Mature Size EBV	Litter Sire Reared EBV	Maternal Ability EBV	Scan Weight EBV	Muscle Depth EBV	Fat Depth EBV	Parasite+ SubIndex	Exlana Index
	1 MV Acc	UK0364432 23750	21101	1.24	5.11	0.05	0.57	5.35	1.09	-0.73	157	184
	2 MV Acc	UK0364432 23647	21115	-0.33	1.44	0.01	0.75	0.96	1.15	0.95	145	160
	3 MV Acc	UK0364432 23940	21281	0.51	2.28	0.12	1.16	1.7	0.02	-0.1	161	176
	4 MV Acc	UK0369455 12596	7142	1.13	4.83	0.36	0.69	4.88	-1.01	-0.2	153	158
	5 MV Acc	UK0369455 11971	8986	0.3	2.76	0.25	0.08	3.5	-0.08	0.33	172	154
	6 MV Acc	UK0369455 11892	10714	0.99	5.09	0.16	0.8	5.61	-0.53	0.08	145	156
	7 MV Tested	UK0369455 11993	17306	0.66	3.34	0.16	1.11	2.09	0.66	-0.3	158	194
	8 MV Tested	UK0365006 21361	20024	2.66	5.72	0.14	0.52	4.51	-0.35	-0.02	165	189
	9 MV Tested	UK0365006 22158	9879	1.73	5.13	0.25	0.51	5.63	-0.2	-0.11	150	183
	10 MV Tested	UK0365006 21389	20024	1.25	2.61	0.1	0.12	2.26	1.1	0.12	160	181
	11 MV Tested	UK0301277 18018	19093	-0.51	0.05	0.06	0.53	0.4	1.66	1.22	155	178
	12 MV Tested	UK0369455 11856	10715	0.14	2.66	0.13	1.2	4.17	0.6	0.01	144	177
	13 MV Tested	UK0365006 21247	9879	1.1	5.05	0.17	1.39	4.18	-0.61	-0.16	143	175
	14 MV Tested	UK0365006 21511	20024	1.43	1.99	0.11	-0.61	3.02	2.08	0.2	144	173
	15 MV Tested	UK0365006 21356	9855	1.02	6.37	0.17	0.56	6.13	1	0.22	134	170
	16 MV Tested	UK0365006 21657	20666	1	4.45	0.06	0.92	4.68	-0.03	-0.29	165	169
	17 MV Tested	UK0369455 11928	19295	0.78	3.99	0.16	0.15	4.06	0.53	0.39	163	167
	18 MV Tested	UK0301277 18617	18854	1.36	4.71	0.11	0.65	4.71	-0.68	-0.55	183	164
	19 MV Tested	UK0331205 05828	19101	0.52	3.46	0.11	0.67	2.91	0.65	-0.55	163	161
	20 MV Tested	UK0331205 06214	7834	0.42	2.87	0.1	0.97	2.92	-0.26	0.12	156	159
	21 MV Tested	UK0331205 05729	1	1.15	4.15	-0.03	0.02	4.65	0.9	-0.43	196	159
	22 MV Tested	UK0369455 11968	10983	0.53	3.1	0.14	0.89	4.11	-0.55	-0.26	163	157
	23 MV Tested	UK0365006 22070	8908	-0.17	2.36	-0.01	1.01	3.05	0.57	0.02	176	157
	24 MV Tested	UK0331205 05882	9011	0.91	3.35	0.08	0.24	3.59	0.65	0.48	123	157
	25 MV Tested	UK0301277 18633	18854	0.38	0.42	0.08	0.42	-0.12	0.57	0.04	178	154

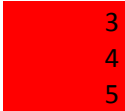
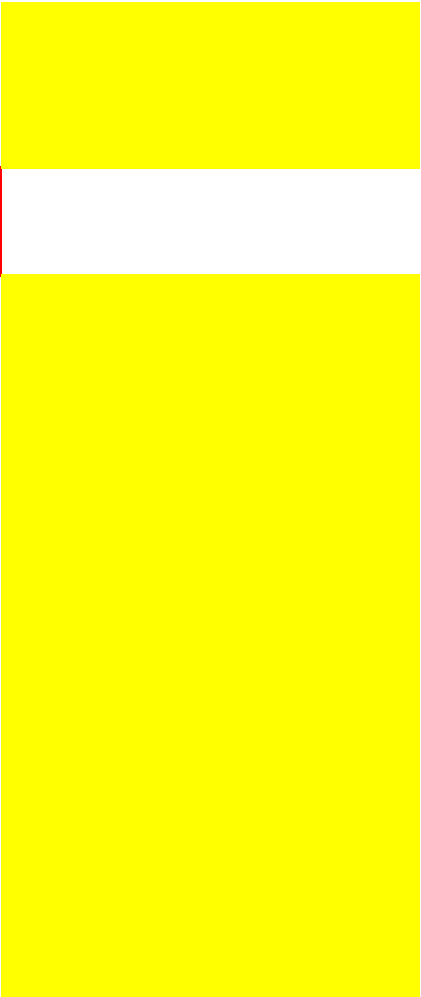
26	MV Tested	UK0365006 21741	20698	1.14	4.86	0.13	0.58	4.03	-0.29	0.22	145	153
27	MV Tested	UK0365006 21497	9879	0.86	3.48	0.1	1.43	4.43	-1.9	-0.19	161	151
28	MV Tested	UK0365006 21369	19013	0.27	1.67	0.05	0.11	2.65	1.12	-0.13	169	151
29	MV Tested	UK0369455 12608	19295	0.6	2.69	0.11	0.55	3.33	-0.08	0.1	145	150
30	MV Tested	UK0369455 11988	10949	0.11	0.83	0.19	0.52	1.41	-0.47	0.29	185	150
31	MV Tested	UK0369455 11952	19295	0.66	2.54	0.22	0.42	2.52	-0.33	0.11	151	149
32	MV Tested	UK0365006 21733	20666	0.81	5.06	0.1	1	4.11	-0.85	-0.16	151	147
33	MV Tested	UK0369455 11803	10714	0.74	2.7	0.14	1.04	4.34	-0.83	-0.01	140	146
34	MV Tested	UK0369455 12587	7142	0.84	5.12	0.34	0.3	5.4	-0.9	-0.03	172	145
35	MV Tested	UK0369455 11951	7142	1.36	6.99	0.29	1.06	7.88	-2.1	-0.28	148	145
36	MV Tested	UK0365006 21334	9879	1.23	4.42	0.07	1.02	6.18	-1.51	-0.16	138	145
37	MV Tested	UK0351787 10540	11712	0.65	3.32	0.14	0.67	3.12	-0.02	-0.23	130	145
38	MV Tested	UK0365006 21608	19013	0.19	2.18	0.08	0.21	3.29	0.23	-0.06	184	144
39	MV Tested	UK0369455 11891	17306	1.19	5.64	0.15	0.97	4.85	-0.9	-0.82	145	142
40	MV Tested	UK0365137 12663	11635	0.87	4.25	-0.01	0.96	5.21	-0.49	0.05	156	142
41	MV Tested	UK0365006 21513	21015	0.68	1.87	0.07	0.29	3	0.06	0.23	148	142
42	MV Tested	UK0331205 05760	5153	0.21	2.71	0.08	0.43	2.34	-0.15	0.4	171	142
43	MV Tested	UK0351787 10609	11712	0.84	1.96	0.1	0.42	2.45	-0.38	0.2	145	141
44	MV Tested	UK0365137 12794	11401	0.07	4.05	0.01	1.04	3.07	0.08	0.04	153	140
45	MV Tested	UK0365137 12757	8524	0.2	1.5	0.11	0.37	2.3	0.01	0.15	159	139
46	MV Tested	UK0369455 11961	10714	0.04	1.41	0.18	0.73	3.04	-0.68	0.43	130	137
47	MV Tested	UK0331205 05956	19101	0.42	3.23	0.18	0.55	2.91	-0.21	-0.33	144	137
48	MV Tested	UK0331205 05938	19795	1.04	3.31	-0.02	0.18	2.38	0.9	-0.19	165	136
49	MV Tested	UK0365006 22073	8908	0.67	3.29	0.03	0.9	3.12	-0.58	0.08	133	135
50	MV Tested	UK0365006 21564	20698	0.92	3.91	0.11	0.7	2.61	-0.61	0.04	133	135
51	MV Tested	UK0331205 06165	7897	0.27	2.73	0.12	1.13	2.87	-1.6	0.21	175	135
52	MV Tested	UK0365006 21656	20698	1.26	6.39	0.09	0.47	5.15	-0.46	-0.07	140	134
53	MV Tested	UK0331205 05914	19101	0.34	3.15	0.15	0.4	2.48	-0.06	-0.18	151	134
54	MV Tested	UK0331205 06273	19101	0.21	2.75	0.16	0.51	2.7	-0.29	-0.1	147	132
55	MV Tested	UK0301277 18037	18854	0.5	1.17	0.2	-0.01	1.2	0.07	-0.19	166	132
56	MV Tested	UK0365006 21440	21015	0.97	4.04	0.13	0.33	4.17	-1.4	-0.12	148	119
57	MV Tested	UK0351787 10664	9886	0.39	2.71	0.07	0.37	1.92	-0.5	0.27	158	117
58	MV Tested	UK0351787 10555	10882	0.96	4.56	0.23	0.58	4.39	-1.81	-0.35	149	116
59	MV Tested	UK0331205 06132	19101	-0.4	1	0.15	0.4	0.7	-0.27	0.19	160	116
60	MV Tested	UK0365006 21644	21015	1.07	4.42	0.03	0.44	4.24	-1.3	0.03	157	113
61	MV Tested	UK0365006 21708	21015	0.53	2.86	0.13	0.15	2.46	-0.65	-0.16	145	111

62	MV Tested	UK0369455 11846	7142	1.38	6.85	0.34	0.68	6.68	-2.69	-0.64	162	108
63	MV Tested	UK0369455 12618	8986	-0.74	0	0.23	0.4	0.32	-0.59	0.46	146	106
64	MV Tested	UK0365006 21438	21015	1.09	3.82	0.03	0.21	3.36	-1.31	-0.01	177	106
65	MV Tested	UK0331205 06020	7834	0.18	3.13	0.11	0.29	2.62	-0.83	0.22	151	106

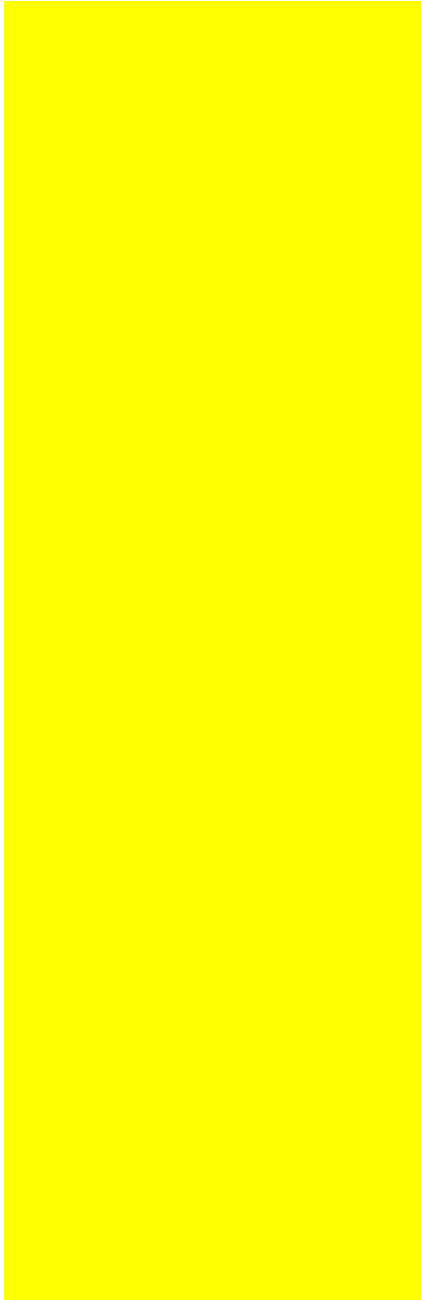


Lot ~

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25



26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61



62
63
64
65

