

Appendix II :

ACES submissions as a percentage of registrations (2006) & Litters : 10 August 2007 – 30 June 2008

Breed	Sch 1	Sch 2	Repeat defects	Litters
Golden Retriever (491, 16.8%) (432 showed no lesions)	HC 12 MRD 6	nil	distichiasis 9 lid appospn/puncta 6 retinal folds (2-3) 4 corneal lipidosis 4	3 L - no defects
Labrador Retriever (333, 8.2%) (290 showed no lesions)	HC 8 MRD 6	nil	distichiasis 7 corneal lipidosis 5 lid appospn/puncta 5	2 L – 2P ret folds
Miniature Schnauzer (145, 15.0%) (122 showed no lesions)	HC 2	nil	distichiasis 18	9 L - no defects
Australian Shepherd (107, 30.5%) (98 showed no lesions)	nil	HC 1	distichiasis 5 retinal folds 1	29 L – 2P CH 2P iris coloboma 2P retinal folds
Staffordshire Bull Terrier (65,1.8%)	nil	nil	distichiasis 8 retinal folds 1 corneal lipidosis 1	30 L- no PHPV 13P distichia 4P retinal folds
Siberian Husky (54, 7.5%)	G 8	nil	lenticonus 1 p/ polar cataract 3	nil
Belgian Shepherd (52, 16.7%)				
Groenendael 32	PPC 2			nil
Laekenois 2	nil			nil
Malenois 1	nil			nil
Tervueren 17	PPC 1			nil
Cavalier KingCharles Sp (45, 1.5%)	MRD 1	nil	distichiasis 14 focal lens opacities	12 L no MRD? 5P retinal folds
Shetland Sheepdog (29, 3.9%) (11 showed no lesions)	CH 13 coloboma 3	nil	distichiasis 9	93L-21L unaffected 310P-181CH,16colo distichia, ret folds, microphthalmia
American Cocker Spaniel (26, 27%)	MRD 1 HC 2	nil	distichiasis 11 corneal lipidosis 2	nil
Jack Russell Terrier (24, 2.36%)	nil	nil	distichiasis 1	nil
Alaskan Malamute (21, 7.3%)	nil	nil	nil	1L – 8P 8 cataract (acq.)

Weimaraner (21, 5.0%)	nil	nil	PPM, MRD?	nil
Poodle Toy (20, 1.7%)	nil	nil	distichiasis 2	nil
Poodle Miniature (16, 3.7%)	nil	nil	distichiasis 4	1L no defects
Tibetan Terrier (16, 23.2%)	nil	CHC 1	PPM 1	nil
English Springer Spaniel (15, 6.2%)	nil	nil	distichiasis	1L - nil entropion?
Leonberger (13, 56.5%)	HC 1	nil	entropion 1	1L no defects
Miniature Bull Terrier (13, 6.0%) No PLL but	nil	nil	PPM 2	nil
			2 axial anterior s/caps opacities; 2 with pigment rests opposite pupil	
Puli (12, 29.3%)	MRD 1	nil	retinal folds	3L no defects
Portugese Water Dog (11, 21.6%)	nil	nil	nil	nil
Curly Coat Retriever (10, 9.6%)	nil	nil	nil	nil
Bedlington Terrier (9, 12.5%)	nil	nil	nil	nil
Chinese Crested Dog (9, 4.0%)	nil	nil	PPC 1	nil
Field Spaniel (9, 30.0%)	nil	HC ?	distichiasis	nil
Nova Scotia DT Retriever (9,15.3%)	nil	nil	nil	nil
Poodle Standard (9, 2.1%)	nil	nil	nil	nil
American Staffordshire (8, 1.0%)	nil	nil	distichia	nil
Border Collie (7, 0.3%)	nil	HC 1	focal cataract 2	9L- 1P CH
English Cocker Spaniel (6, 0.4%)	nil	nil	distichia	nil
Flat Coated Retriever (6, 5.9%)	nil	nil	nil	nil
Tibetan Spaniel (6, 2.4%)	nil	nil	distichia 1	nil
Collie Smooth (6, 16.2%)	CH 2		focal cataract 2	7L -35P 2CH, 1 dermoid
Boston Terrier (5, 3.7%)	nil	nil	nil	2L no defects
Brittany Spaniel (5, 6.25%)	nil	nil	nil	nil

Collie Rough (5, 1.0%)	CH 4, colo 2	nil	nil	35L-166P 2RD, 22coloboma 118 CH,11 ONH 4 ret folds, 4 PH
Finnish Lapphund (5)	nil	nil	nil	nil
Lowchen (5)	nil	nil	focal cataract	nil
Welsh Springer Spaniel (5)	nil	nil	nil	nil
Afghan Hound (4)	nil	nil	nil	nil
Akita (4)	nil	nil	nil	nil
Bernese Mountain Dog (4)	nil	nil	nil	nil
French Bulldog (4)	nil	nil	nil	nil
German Pinscher (4)	nil	nil	MRD 2	nil
Welsh Corgi Pembroke (4)	nil	nil	nil	nil
Giant Schnauzer (3)	nil	nil	nil	nil
Petit Basset Griffon Vendeen (3)	nil	nil	nil	nil
Rottweiler (3)	nil	nil	nil	nil
Bichon Frise (2)	nil	nil	corneal lipidosis	nil
German Spitz (Mittel) (2)	nil	nil	nil	nil
Harrier (2)	nil	nil	nil	nil
Italian Corso (2)	nil	nil	retinal folds 1	nil
Miniature Pinscher (2)	nil	nil	nil	nil
Airedale Terrier (1)	nil	nil	MRD/retinal degen? (advanced age,unilat)	nil
Australian Dingo (1)	nil	nil	nil	nil
Australian Kelpie (1)	nil	nil	nil	nil
Bullmastiff (1)	nil	nil	nil	nil
Clumber Spaniel (1)	nil	nil	nil	nil
German SH Pointer (1)	nil	nil	nil	nil
Havanese (1)	nil	nil	nil	nil

Norfolk Terrier (1)	nil	nil	nil	nil
Old English Sheepdog (1)	nil	nil	nil	1L no defects
Pointer (1)	nil	nil	nil	nil
Pug (1)	nil	nil	nil	nil
Swedish Vallhund (1)	nil	nil	nil	nil
Basenji (0)				3L PPM remnants ONH coloboma
Bearded Collie (0)	nil	nil	nil	nil
Hungarian Vizsla (0)	nil	nil	nil	nil
Keeshond (0)	nil	nil	nil	nil
Pyrenean Mountain Dog (0)	nil	nil	nil	nil
<i>Labradoodle (16)</i>	<i>?</i>	<i>?</i>	<i>distichiasis 4 lacrima puncta 2 PPM 2, cataract 1</i>	<i>nil</i>

Totals for the period 10 August 2007 to 30 June 2008 **1718 Adult exams** **242 Litters**
(1100 pups approx)

Totals reported to date : **3053 adult exams** **419 litter assessments**
Forms distributed by AVA: **3800 adult forms** **850 litter forms**

Dr Bruce Robertson
ACES Chief Panellist

30 June 2008