

Appendix V:

ACES submissions as a percentage of registrations (2009) & Litters July 2010 - June 2011

Breed	Sch 1	Sch 2	Repeat defects	Litters
Golden Retriever (513, 18.63%) 475 no lesions (excl. gonioscopy) 463 no lesions (incl. gonioscopy) Gonioscopy requested: 48	HC (PPC) 11 MRD 9 (#) (2 geogr, 1 det.)	nil	distichiasis 0 lid apposn./puncta 0 corneal lipidosis 6 iris cysts 1, PPM 1 goniodysgenesis (>33%) 12 lenticonus 1, retinal scars 4 (#)	3L, 2 unaff PPM (I-L)
Labrador Retriever (218, 5.06%) * 200 showed no lesions. Gonioscopy is not routine	HC (PPC) 4 MRD 0 (#)	nil	distichiasis 2 corneal lipidosis 5 nuclear/cortical cataract 4 l/lid ectropion/elong.PF 3 retinal scars 6 (#)	10L, 8 unaff 57P, 1 MRD
Cavalier K Charles Sp (185, 5.79%) 151 showed no lesions	MRD 16 (4 geogr.)	nil	distichiasis 8 corneal lipidosis 5 nuclear cataract 1 post/cort. cataract 1 PPM (I-I, I-L) 2 KCS/pigt.keratitis 2 lenticonus /cataract 1	24L (104 P) 3P cortical cataract 1P PHPV/cataract 7P ?MRD
Australian Shepherd (165, 38.37%) 86 showed no lesions	nil	HC (PPC) 7 (4: large)	distichiasis 4 corneal lipidosis 2 MRD 3 detached retina 1	21L, 144 pups 11P distichiasis 1P iris coloboma 2P MRD
Miniature Schnauzer (153, 11.88%) 146 showed no lesions	HC 1 (hypermature)	nil	distichiasis 10 p/polar cataracts 2 ONH micropapilla 1 corneal lipidosis 1	17L, 73 pups 3P distichiasis
Border Collie (65, 2.93%)** 54 no lesions (excl. gonioscopy) Gonioscopy requested 38 N. gonioscopy, no other lesions 27	CH 3	nil	distichiasis 2 cortical cataracts etc. 6 minor PLD, narrow angle 2 goniodysgenesis < 50% 4; > 50% 5	5L, 20 pups all unaff
Siberian Husky (51, 8.95%) 36 no lesions (excl. gonioscopy) 26 no lesions (incl. gonioscopy) Gonioscopy requested 38	Goniodysgenesis 10 HC 4 (PPC)		PLD severe 4, moderate 4 PLD <33% 2 narrow angle 1 distichiasis 1, PPM 1	nil

Basset Hound (48, 17.20%) 12 no lesions (incl.gonioscopy) Gonioscopy requested 44	goniodysgenesis 15		PLD or narrow angle 21 > 33% goniodysgenesis 15 sig. lid involn./keratitis 15 other lid defects 3, PPC 3	nil
Staffordshire Bull Terrier(44, 1.0%)* 30 showed no lesions	nil		distichiasis 13 MRD 3 post-capsular cataract 1 (bilat., not assoc PHPV)	27L, 130 pups 19 L unaff. 7L distichiasis 3P MRD, 2P PHPV
Am. Cocker Spaniel (36, 31.30%) 26 no lesions (excl.gonioscopy) 18 no lesions (incl. gonioscopy) Gonioscopy requested 20	MRD 1 HC 0	nil	distichiasis 6 ONH micropapilla 1 PLD or narrow angle 6 goniodysgenesis >50 % 2	nil
Belgian Shepherd (33, 13.81%) 28 showed no lesions (across all 4 varieties)				
Groenendael 16 / 15 (18% of 2009 regs) Lakenois 1 / 1 Malenois - / - Tervueren 16 / 12 (32% of 2009 regs)			PPM 1 HC (PPC) 3, PPM 1	nil nil nil nil
Miniature Bull Terrier (29, 10.46%) PLL 0 25 showed no lesions	nil		lens sub-lux in situ 2 endothelial scars / PPM	nil
Poodle Standard (22, 5.58%) 17 showed no lesions	nil	nil	distichiasis 1 cortical cataract 1	3L, 20 pups 1P distichiasis (x)
Finnish Lapphund (20, 28.57%) 17 showed no lesions	nil	nil	distichiasis (x) 1 focal lens opacities 2	6L, 30 pups all unaff.
Havanese (19, 18.10%) 16 showed no lesions	?	?	distichiasis 3	nil
Basenji (16, 15.38%) 9 showed no lesions	PPM (I-I) 5 PPM (I-C) 2	nil	nil	2L, 10 pups 5P PPM (I-I) 1P PPM (I-C)
Curly Coat Retriever (15, 22.38%) 12 showed no lesions	nil	nil	distichiasis 1 perinuclear cataract 1	nil
Shetland Sheepdog (15, 2.22%) * 12 showed no lesions	CH typical 3	nil	persistent hyaloid 2	89L, 329 pups 47 L unaffected 17 L mild CH 16 L moderate CH 6 L + coloboma 2P ret.detachment 1P ret.haemorrhage

Alaskan Malamute (14, 4.15%) 11 no lesions (10 excl. gonioscopy) Gonioscopy requested 1	HC 0	nil	PPM 1 cortical cataract 2 pers. hyaloid BV 1	4L , 16 pups all unaff.
Eng. Springer Spaniel (13, 3.32%)*	nil	nil	all unaffected	nil
Flat Coated Retriever (13, 6.91%) 11 no lesions (excl gonioscopy) 8 no lesions (incl gonioscopy)	goniodysgenesis 3		distichiasis (x) 3 pers. hyaloid BV 1 chorioretinal scars 1	nil
Welsh Springer Spaniel (13, 15.1%)* 7 no lesions (incl gonioscopy) Gonioscopy requested 10	goniodysgenesis 2		distichiasis 1	1L, 1pup all unaff.
Griffon Bruxellois (12, 8.45%) 10 showed no lesions	nil	nil	pers. hyaloid+cat 1 PRA + sec. cataract 1	nil
Nova Scotia DT Retriever (12, 19%) 9 showed no lesions	nil	nil	distichiasis 1, c. lipodosis 1 unilateral microphthalmia 1	2L, 12 pups all unaff.
Leonberger (11, 36.66%) 9 showed no lesions	nil	nil	PPM 1 (I-C) distichiasis (x) 1	nil
Portugese Water Dog (10, 8.70%) 9 showed no lesions	nil	nil	hyaloid remnants 1	nil
Swedish Vallhund (10, 25.64%) 9 showed no lesions	nil	nil	distichiasis 1	2L, 9 pups all unaff.
Australian Cattle Dog (9, 0.81%)**	nil	nil	all unaffected	nil
Field Spaniel (9, 25.0%) 7 no lesions (excl gonioscopy) Gonioscopy requested 1	nil	MRD 2	nil	nil
Italian Greyhound (9, 2.51%) 9 showed no lesions	nil	nil	liquefaction of vitreous (age related)	nil
Aust Stumpy Cattle Dog (8, 5.37%)	nil	nil	all unaffected	nil
Clumber Spaniel (8, 50%) 2 showed no lesions	nil	nil	ill-fitting lid margins 2 punctal atresia 2, distich. 2 PPC cat 1, post cortical cat 1	1L, 2 pups
Poodle Miniature (8, 1.71%) 7 showed no lesions	nil	nil	ON hypoplasia 1 distichiasis 1	nil
Samoyed (8, 2.07%)	nil	nil	distichiasis 1	nil

4 no lesions (incl gonioscopy)			goniodysgenesis >50% 2	
Gonioscopy requested 6				
Pug (7, 0.44%) **	nil	nil	med. l/lid entropion 5 + ext. corneal melanosis	nil
2 showed no lesions				
Welsh Corgi Pembroke (7, 1.94%)	nil	nil	all unaffected	nil
Chinese Crested Dog (6, 2.60%)	nil	nil	all unaffected	nil
Collie Rough (6, 1.61%)**	CH 2 CH+colo 2 +1 microphthalmia +1 ret.detachment/MOD		> 54 Litters tested (291P); 5L unaff (26P). > 49 Litters CEA affected - including > 49 L Choroidal hypoplasia mod-severe > 11L CH+coloboma, 10L retinal det/Hge > 2L microphthalmia; 1L distichiasis > 2P PPMs, 3P retinal folds / ?MRD	
2 showed no lesions				
Tibetan Spaniel (6, 1.89%)	nil	nil	arcuate lipidosis OU 1	nil
5 showed no lesions				
German Pinscher (5, 23.81%)	nil	nil	all unaffected	nil
Jack Russell Terrier (5, 0.46%)**	nil	nil	distichiasis 1	nil
4 showed no lesions				
Old English Sheepdog (5, 3.82%)	nil	nil	distichiasis 1	nil
4 showed no lesions				
Papillon (5, 0.96%) **	nil	nil	axial corneal lipidosis 1	nil
4 showed no lesions				
Puli (5, 16.66%)	nil	nil	all unaffected	4L, 11 pups all unaff.
Tibetan Terrier (5, 5.88%)	nil	nil	all unaffected	nil
Brittany (4, 5.0%)	nil	nil	all unaffected	nil
Dogue de Bordeaux (4, 0.97%)**	nil	nil	distichiasis (x) OU 1	nil
3 showed no lesions				
Rottweiler (4, 0.30%) **	nil	nil	PPC cataracts OU 2	nil
2 showed no lesions				
American Staffordshire (2, 0.12%)**nil		nil	all unaffected	nil
Bedlington Terrier (2, 4.44%)	nil	nil	all unaffected	nil
Bernese Mountain Dog (2, 0.79%)**nil		nil	TEL cartilage defect - 1	nil
1 showed no lesions				

Neapolitan Mastiff (2, 1.20%)**	?	?	all unaffected	nil
Akita (1, 0.71%) **	nil	nil	all unaffected	nil
Boston Terrier (1, 0.50%)**	HC 1	nil	(early onset cat. OU)	1L, 4 pups all unaff.
Doberman Pinscher (1, 0.01%)**	nil	nil	nil	nil
Giant Schnauzer (1, 3.70%)	nil	nil	nil	nil
Lowchen (1, 1.16%) *	nil	nil	all unaffected	nil
Poodle Toy (1, 0.07%)**	nil	nil	all unaffected	nil
Weimaraner long hair (1, 5.0%)	nil	nil	all unafected	nil
Australian Kelpie (0) *	nil	nil	nil	nil
Bearded Collie (0) *	nil	nil	nil	nil
Bichon Frise (0) *	nil	nil	nil	nil
Borzoi (0)	nil	nil	nil	nil
Bouvier des Flandres (0)	nil	nil	nil	nil
Collie Smooth (0) *	nil	nil	nil	5L, 30 pups. CH only 10 P Coloboma 0
Dalmatian (0) *	nil	nil	nil	nil
Dandie Dinmont (0) *	nil	nil	nil	nil
French Bulldog (0) *	nil	nil	nil	nil
Gernan Shorthaired Pointer (0) *	nil	nil	nil	nil
German Spitz (Mittel) (0) *	nil	nil	nil	nil
Gordon Setter (0) *	nil	nil	nil	nil
Hungarian Viszla (0) *	nil	nil	nil	nil
Lagotto romagnolo (0) *	nil	nil	nil	nil
Norfolk Terrier (0)	nil	nil	nil	nil
Petit Basset Griffon Vendeen (0) *	nil	nil	nil	nil
Pointer (0) *	nil	nil	nil	nil
Polish Lowland Sheepdog (0) *	nil	nil	nil	nil
Swedish Lapphund (0)	nil	nil	nil	nil
Weimaraner (0) *	nil	nil	nil	nil
Whippet (0)	nil	nil	nil	nil
Yorkshire Terrier (0)	nil	nil	nil	nil

* indicates a significant drop-off in adult submissions

** indicates an unrealistically small sample for the numbers registered annually with ANKC

Totals for the period 16 June 2010 to 24 June 2011 1875 Adult exams 281 Litters

Totals reported to date :	9083 adult exams	1225 litter assessments
Forms distributed by AVA:	10,450 adult forms	1,850 litter forms