Degenerative Valvular Disease in the Cavalier King Charles Spaniel: Results of the UK Breed Scheme 1991–2010

S. Swift, A. Baldin, and P. Cripps

Background: Cavalier King Charles spaniels (CKCSs) are predisposed to degenerative mitral valve disease (DMVD) and studies have indicated a genetic cause.

Animals: A total of 8,860 CKCSs were examined at shows or private clinics from 1991 to 2010.

Objectives: To analyze the effects of a breed scheme for CKCS on the age at which a murmur consistent with DMVD was first detected.

Methods: The presence or absence of a murmur consistent with mitral regurgitation was noted and age a murmur was first detected.

Results: A total of 16,887 examinations were performed on 8,860 dogs. The median age dogs developed a murmur were slightly younger in male than female dogs (7.8 versus 8.3 years, 95% confidence interval [CI] 7.4–8.1 versus 8.0–8.4, P < .001) and cardiologists detected murmurs in younger dogs than did general practitioner (GP) veterinary surgeons (7.2 versus 8.6 years, 95% CI 7.0–7.4 versus 8.3–8.7 P < .001). In bitches examined by GP vets during the study, there was a significantly increased age of detection of murmurs over time (8.6–9.2 years, 95% CI 8.3–9.1 and 8.5–10.9, P = .001) but not for male dogs examined by GP vets or dogs of either sex examined by cardiologists.

Conclusions and Clinical Importance: This study suggests that the age incidence of murmurs associated with DMVD might be increased by application of breeding guidelines based on auscultation alone. This benefit was only seen in a subgroup and compliance of breeders with this voluntary scheme was poor.

Key words: Dog; Genetic; Inheritance; Mitral.

Abbreviations:
CI = confidence interval
CKCS = Cavalier King Charles spaniel
DMVD = degenerative mitral valve disease
DVD = degenerative valve disease
GP = general practitioner

LA : Ao ratio over 1.7 and mitral E wave inflow velocities over 1.2 m/s are predictors of cardiac-related death.

Small breeds are predisposed, but many studies have shown a particularly high incidence and an early onset in the Cavalier King Charles spaniel (CKCS) in many different countries. A polygenic dominant trait has been suggested and 2 loci have now been identified. The disease is highly heritable and selection against the disease should be successful. A study in Denmark showed that a mandatory breeding scheme significantly decreased the prevalence of DVD over an 8- to 10-year period. The aim of this study was to analyze the results of the UK CKCS database developed during breed screening to examine whether the screening was having an impact on the age at which murmurs were first detected.

Materials and Methods

The aim of this study was to analyze the results of the UK CKCS database developed during breed screening to examine whether the screening was having an impact on the age at which murmurs were first detected.

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from which breeding guidelines were developed. These suggested that any dog used for breeding should be at least 5 years old and free from an audible murmur consistent with degenerative mitral valve (DMVD) disease. Dogs over 2½ years could be used for breeding if their parents were over 5 years before they developed a murmur. The scheme was based on the presence or absence of a murmur suggestive of DMVD. Participation by breeders was entirely voluntary. The results of this testing were recorded on a database. A list of dogs that were over 5 years of age when they first developed a murmur was published by the Cavalier Club. This was refined in 2006 so that only dogs tested by a cardiologist would be included in the “over 5 list” and breeders were encouraged to have their dogs tested once over 5 years by a cardiologist. It was hoped that by breeding from dogs who develop murmurs later in life, or whose parents do, the average age at which a CKCS develops DMVD would increase.

**Animals**

Dogs were voluntarily presented by breeders to a veterinary surgeon (general practitioner, GP) at their local clinic or to a cardiologist at a Club show or “Health Day.” Cardiologist was defined as a veterinary surgeon with a further qualification in cardiology (RCVS Certificate or Diploma [RCVS, ACVIM, or ECVM] in veterinary cardiology). Age, color, sex, and pedigree data from the Kennel Club were recorded. Cardiac auscultation was performed in a quiet room with the dog gently restrained. The presence or absence of a murmur consistent with DMVD was recorded and the grade of murmur scored out of 6. The experience of the auscultator was also recorded, indicating whether they were a GP or cardiologist. Results were submitted to a central database and the results recorded on a software package.

Dogs were excluded if they were too lively or respiratory noises were such that identification of quiet murmurs was not possible.

**Statistical Methods**

Data were entered into a Microsoft Excel Spreadsheet and analyzed by commercially available statistical software programs. Basic descriptive statistics were followed by time to event analysis. The event of interest was being diagnosed for the first time with a heart murmur, and survival time was the age at which this occurred. Dogs who were murmur-free at their last examination were right-censored (classed as “lost to follow-up”) at the age when this examination occurred. Initial univariable survival analysis used the Kaplan–Meier method and the Peto–Peto–Prentice test for equality of survivor functions. This was followed by a number of parametric survival models and by Cox’s proportional hazards regression, with explanatory variables being year quartiles, sex, and whether the tester was a cardiologist. Graphical plots and examination of Schoenfeld residuals indicated that the data did not fully fit the assumptions of proportional hazards, but the results from the other survival models were very similar and here we report those of the Cox regression. Initial explorations considered the effect of each year separately, but this approach was discarded in favor of treating time periods as quartiles: 1991–1995, 1996–2000, 2001–2005, and 2006–2010. Survival analyses were run twice, firstly including all examinations and secondly excluding first examinations. The findings for both analyses were similar and this paper reports the results when all examinations were included. The statistical significance of terms in the Cox regression was assessed with the Wald statistic and/or changes in the log-likelihood statistic as appropriate. Chi-square tests were used for categorical data and ages were compared with analysis of variance. Statistical significance was taken as \( P < .05 \) on a 2-sided null hypothesis.

**Results**

The forms submitted from 1991 to May 2010 were analyzed. A total of 16,887 examinations were performed on 8,860 dogs. A total of 4,856 were performed in the first time quartile, 5,417 in the second, 3,860 in the third, and 2,854 in the last quartile. A total of 10,915 examinations (65%) were performed on female dogs and 4,048 of those by a cardiologist (37%). A total of 5,972 examinations (35%) were performed on male dogs and 2,365 by a cardiologist (40%). Overall, 10,474 examinations (62%) were performed by GP vets and 6,413 (38%) by cardiologists (Fig 1). It was apparent that over the course of the study, the ratio of dogs examined by cardiologists had increased from 24.9% examined by a cardiologist in the first quartile, and 23.6% in the second, to 41.4% in the third and 77.6% in the fourth. The ratio of male to female dog examinations did not change over the quartiles.

The mean age of dogs in this study was 3.9 years with a median of 3.2 years. There was a significant difference between the ages of dogs seen by GP vets and cardiologists (\( P < .001 \)) with a mean of 4.2 and 3.4 years and a median of 3.5 and 2.6 years, respectively. The age profile of dogs presented is shown in Fig 2.

When comparing GP vets and cardiologists, cardiologists detected murmurs in younger dogs than GP vets in all time quartiles with a hazard ratio (HR) between 1.8 and 2.3 (\( P < .001 \)). The estimated median age at which a murmur was first detected for CKCS examined by GP vets was 8.6 years whereas that for cardiologists was 7.2 years. Between 1991–1995 and 2005–2010, there was a significant increase in the age of detection of murmurs in female dogs by GP vets from 8.6 to 9.2 years (HR = 0.64, \( P = .001 \), Fig 3), but this change over time was not apparent for male dogs and for neither male nor female dogs examined by cardiologists (\( P > .3 \)). Univariable analysis indicated that males developed murmurs at a younger age than females (HR 1.14, 95% confidence interval [CI] 1.04–1.25), with the predicted median age (at which 50% of CKCS will be murmur-free) being 7.8 years for males and 8.3 years for females (Fig 4). However, when a multivariable model was fitted with sex, cardiologist, and time quartile, the HR for sex reduced to 1.10 (95% CI 0.99–1.21) and was no longer statistically significant (\( P = .053 \)).

There was little change in the age profile of dogs presented during the scheme. Divided by quartiles, 30.1% of dogs were over 5 years in the first quartile, 29.5% in the second, 31.7% in the third, and 30.6% in the fourth.

In a further analysis, pedigrees were examined for dogs over 3 years from the 2006 to 2010 quartile. The dogs were classified according to whether they,
their parents, and their grandparents had followed the breeding advice. A total of 790 dogs were identified in this quartile of which 31 (4%) had followed the breeding advice. No clear difference for remaining free of a murmur was evident between the 2 groups (P > .45, Fig 5).

Discussion

The present study is the first analysis of the UK CKCS database and suggests that the advice given to breeders is having an important effect to decrease the incidence of the disease. In bitches examined by GP veterinary surgeons, the age at which 50% of CKCS develop a murmur had increased by 0.6 years from 8.6 to 9.2 years comparing the quartiles 1991–1995 with 2006–2010 and this was statistically significant (P < .001). The 2 interquartile values (1996–2000 and 2001–2005) showed a similar trend in increasing age. The breeding advice was introduced after it was shown that parental chronic valvular disease status was an important factor in influencing the probability and intensity of heart murmurs in their offspring when these were 5 years old. More recently, this has been supported by a mixed model analysis of 4- to 5-year-old CKCS which showed that the presence and severity of chronic valvular disease was highly heritable and that selection against the disease should be successful. This benefit was not detected in male dogs examined by GP vets or in CKCS of either sex examined by cardiologists. Although the age did increase, it was not statistically significant. This is likely to be due to the low numbers of male dogs examined by...
cardiologists until 2008 and the fact that many more female than male dogs were examined by GP vets during the entire study (Fig 1). If there was an effect, we conclude that it must have been small. The numbers of dogs declined during the study period probably due to waning enthusiasm among breeders. A TV show in 2008 highlighted the problem of heart disease in CKCS and this resulted in increasing compliance with the scheme.

More female dogs are presented for screening than male dogs and this ratio has been similar throughout this study. It may be the reason that statistical significance was only reached in female dogs as the study may have been underpowered to detect the difference in male dogs. It is likely that as a stud dog can sire multiple litters, fewer male dogs need to be screened than female dogs. In recent years, the top 3 stud dogs have produced 145, 125, and 85 litters. In addition, in any championship show, more female dogs tend to be entered than male dogs.

The data showed that cardiologists tend to detect murmurs in younger dogs compared to GP veterinary surgeons with a difference in the median age of 1.4 years. The reason for this may be training as it has been shown that medical personnel appropriately trained detect quieter murmurs than those not trained. Younger dogs tend to be brought to dog shows. The number of dogs examined by cardiologists increased throughout the scheme due to the increasing numbers of cardiologists in the United Kingdom and the introduction of the breeding advice with the “over 5” test which could only be certified by cardiologists.

Echocardiography has been used as an early predictor of DMVD as mitral valve prolapse is an early link to the subsequent development of mitral regurgitation. However, when the scheme was started in 1991, there were few veterinary surgeons with access to echocardiography and so it was decided to use auscultation for the scheme. Furthermore, few vets in the United Kingdom had further qualifications in cardiology, so the scheme allowed GP vets to certify the presence or absence of a murmur to make the scheme as widely available as possible initially.

The age at which a murmur was detected in CKCS in the present study is older than has been previously reported with 50% of CKCS affected by 6–7 years of age. However, this scheme uses dogs presented voluntarily by breeders at shows or to their local practices and relies a completed form being returned to the central database. Hence, some younger dogs with murmurs detected by their local veterinary surgeon may not be presented at shows or their forms not returned if a murmur was detected.

It was disappointing that the age profile of the dogs presented during the scheme did not change significantly. This is despite the breeding advice introduced in 1996 stressing the importance of examining dogs over 5 years. There was a slight increase in the numbers of dogs in 2006 and 2007 and this coincided with increased activity by the Club advertising the amended breeding guidelines.

Table 1. Mean and median ages for dogs examined by GP vets and cardiologists

| Age of dogs/years | Mean | Median |
|-------------------|------|--------|
| Cardiologist      | 3.5  | 2.6    |
| GP Vet            | 4.2  | 3.4    |
The results of the present study conflict with the analysis of the Swedish scheme. However, the 2 schemes are different. The Swedish scheme had different criteria for assessment and was compulsory although it was also based on auscultation. It was introduced in 2001 and that study compared 6-year-old dogs in 2007 with those in 2009. The prevalence of heart murmurs in 6-year-old CKCS changed from 52 to 55% with no significant difference. It is likely that the lack of progress in the short time of the scheme in relation to the generational interval compared to the UK scheme. Also, many more dogs were examined in the UK scheme (8,860 versus 353 dogs). The results of a Danish scheme have recently been reported. This scheme was based on auscultation and echocardiography and was compulsory. It studied the effect of the guidelines over the period 2001 to 2011, and by 2010–2011, dogs that were part of the scheme showed a 73% risk reduction of having a murmur due to DMVD compared to those dogs that were not part of the scheme. The increased effect compared to our study may be a reflection that it was compulsory rather than voluntary although it is difficult to quantify the additive effects of the echocardiogram. In the UK scheme, in the quartile 2006–2010, only 4% of CKCS followed the breeding advice based on an auscultation scheme. It was felt that the addition of an echocardiogram would have eroded compliance further as so few were available in the United Kingdom at the start of the scheme.

As the disease is highly inherited, it was disappointing that an initial genomewide study did not reveal that development of early onset mitral murmurs was due to a single gene effect. However, this is consistent with the earlier suggestion of a polygenic threshold trait. In contrast, a recent study found that 2 loci (CFA-13 and CFA-14) were associated with mitral valve disease in CKCS and 20 and 11 genes, respectively, are associated with these 2 regions. Further studies are warranted to provide candidate genes. The approach used in these studies may release the number of dogs enrolled (36 versus 142 CKCS, respectively). However, because DMVD is genetically transmitted, a breeding program should improve the incidence of the disease, as shown by the results of this study and the Danish result.

Several studies have shown that some dogs with DMVD go on to develop heart failure and ultimately die. Hence, if the age they develop a murmur becomes later, the age of death due to DMVD should also move to an older age and the dogs may have died of intercurrent disease. The mean time for asymptomatic CKCS with DMVD to develop heart failure was 27.2 ± 13.5 months after diagnosis. However, dogs with ISACHC class 2 had a median survival time of 33 months and ISACHC class 3, 9 months, which is similar to results reported by the QUEST study with a mean time to cardiac death or treatment failure of 267 days, if treated with pimobendan and furosemide. Unfortunately, to date, no drugs have been shown to increase the asymptomatic period although the results of the EPIC study are eagerly anticipated and are expected to show that the use of pimobendan delays the onset of congestive heart failure by 15 months in dogs with cardiomegaly due to DMVD. A breeding scheme, which would delay onset and reduce incidence of disease, would therefore be helpful to improve quality and quantity of life and would reduce the emotional and financial burden an owner suffers during the disease of their pet.

The present study suggests that the UK breeding scheme is having an impact on the age incidence of murmurs associated with DVD. Overall, during this study, the age at which 50% of CKCS female dogs examined by GP veterinary surgeons developed a murmur has increased by 0.6 years.

**Study Limitations**

Very few of these dogs had further investigations to confirm that the murmurs detected were attributable to DVD. However, other studies have indicated that in a CKCS, a left-sided apical systolic murmur is highly likely to be caused by DVD and as the diagnostic criteria were not changed during the study, any effects caused by other murmurs such as flow murmurs would not have affected the age incidence of murmurs. This study used the age when a murmur was first recorded as an event. However, there was no compulsion for regular visits so it is impossible to say exactly when the dogs developed murmurs. This could have introduced errors into the study, but as this requirement did not change throughout the study, it is likely that any potential error was nullified. The database used a simple form including age, sex, and dog identification so in further analysis it was not possible to include any other factors in the models. Breed schemes are only effective if breeders use them. In the United Kingdom, only the Cavalier King Charles Spaniel Club is active in CKCS breed screening and figures indicate that their members breed only 21% of CKCS puppies registered with the Kennel Club. Only 2 of the top 12 stud dogs in 2009/2010 are owned by a member of the Club and 1 of the 12 sired 73 puppies before he was 2 years old. Hence, many dogs are bred by breeders who are not members of the Club or did not take part in the breed scheme. Wider participation or compulsion is likely to result in a greater effect on the age incidence.

**Footnotes**

a Foxpro database, Microsoft Corporation, One Microsoft Way, Redmond, WA, USA
b Stata 12 and Minitab 16, StataCorp LP, College Station, TX, USA
c Boswood A, Gordon S and Haggstrom J EPIC Trial Results 2016 ACVIM Forum
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Conflict of Interest Declaration: Simon Swift serves as Associate Editor for the Journal of Veterinary Internal Medicine. He was not involved in review of this manuscript.

Off-label Antimicrobial Declaration: Authors declare no off-label use of antimicrobials.

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