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AUTHORS: Pilar Lafuente, Caitlin Whyle

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1 A retrospective survey of injuries occurring in dogs and handlers participating in canicross 2 3 4 Pilar Lafuente¹ DVM, PhD, DACVS-SA, DECVS, DACVSMR, MRCVS; Caitlin Whyle² 5 BVetMed, MRCVS 6 7 8 ¹Dept. Clinical Sciences and Services, Royal Veterinary College, Hatfield, UK. 9 ²Monroe Veterinary Associates, Rochester NY 10 11 Address correspondence to Dr. Lafuente Phone: +44 1707666366, Fax: +44 1707649384, 12 email: plafuente@rvc.ac.uk 13 14 **Conflict of interest** 15 The authors declare that there is no conflict of interest. 16 Funding: 17 No financial support or proprietary aid, in any form, was received. 18 19 **Summary** 20 Objectives: Canicross is a popular canine and human cross-country sport. The purpose of 21 this study was to identify the most common injuries, their severity, risk factors, and the 22 recovery. 23 Methods: An internet-based retrospective survey design was used to examine the 24 characteristics of injuries, demographic and competition information, and associations with 25 injury rate.

Results: 160 surveys were received and indicated that at the time of the survey 21.9% of dogs (35/160) in this survey had experienced at least one injury. Lacerations, abrasions and punctures was the most common injury type (22/49), most frequently occurring in the footpads of the forelimb (13/16). The majority of dogs (38/49) recovered from their injuries. 69/147 of the human handlers experienced injuries while competing, being ankle injuries (25/69), and bruises, cuts, and grazes (20/69), the most common. Risk factors for injuries were being a purebred Labrador, dogs running with another dog, and additionally competing in agility.

<u>Conclusions</u>: Labradors, dogs running with another dog and dogs also participating in agility competitions were at higher risk for injury. Injuries of the footpads of the forelimb were the most common injuries in dogs. Most dogs had a complete recovery from their injuries.

<u>Clinical Significance</u>: This is the first study that gives us insight into injuries occurring in dogs and handlers competing in canicross. This will help making recommendations for this sport as well as enable veterinarians to understand the risks and injuries.

Introduction

Canicross is a sport in which human handlers run cross-country with dogs. It was originally popular as an off-season training for sled dogs but has now become a popular stand-alone sport. Dogs are typically attached to the human runner, the handler, by a shock absorbing lead such as a bungee cord or an elastic line, which is connected to a pulling harness on the dog and a waist belt on the human. The distance of canicross races ranges anywhere from 1 km to 45 km or more.¹

The first official canicross race in the UK was run in 2000 and in 2002 the first canicross World Championships were held in Ravenna, Italy. The sport is continuing to grow in popularity in Europe as well as Canada. In 2008 canicross made its debut at Crufts with over one hundred runners participating and many races are run every year all across Europe.² With the sport

of physiotherapy and other fitness maintenance treatments to enhance athletic performance and decrease the risk of injuries. 3-9 As with any sport, there is a potential for injury during training and competition, and illness and injuries obtained outside of running may affect athletic performance as well. Studies have been done to investigate demographics and injuries in canine sports such as agility and greyhound racing. A survey of American agility dog handlers conducted in 2009 found that 33% of the 1,627 dogs had been injured, with 58% of the injuries occurring during agility competition.¹⁰ Results of another study on 1,669 agility handlers and 3,801 dogs found that of the agilityrelated injuries soft tissue strains, sprains, and contusions to the shoulder, back, phalanges, and neck were the most commonly reported injuries.¹¹ In greyhound racing, of nearly 500 injuries reported at two Massachusetts-based racing tracks, fractures were the most common type of injury making up 74.4% of reported injuries, 12 and it has been previously reported that stress fractures of carpal, metacarpal, tarsal and metatarsal bones are common in these dogs¹³⁻¹⁹. These studies show that the potential for injury in canine athletics is high and injury type may vary depending on the sport. Therefore, a canicross specific injury study could be valuable as to date, there is limited information available on dogs involved in canicross. To accomplish this, we surveyed handlers about their dog's participation in canicross. The objectives of this study were to characterize the demographics and injuries incurred by both human and canine canicross runners and determine if there are any associations or risk factors involved in these injuries.

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Materials and Methods

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A retrospective survey design was used to examine demographic information about dogs and their handlers involved in canicross as well as frequency of competitions and training, and injuries sustained. (Appendix 1, viewable online at www.vcot-online.com http://goo.gl/forms/Nf4aL9T70Q).

The participants were handlers of dogs involved in the sport of canicross. Several canicross organizations were contacted and handlers participated voluntarily. The survey was approved by the Royal Veterinary College Research Ethical Review Board before being released. The responses to the survey were collected between July 21, 2015 and September 11, 2015. Demographic questions (age, sex, breed of dog), competition information (location, years competing, race distance, competitions/year, number of dogs running with handler, participation in other sports, being retired and why) and questions on competition preparation (frequency of training/week, fitness maintenance, exercises prior and after the race) were included in the survey. Participants were asked about the injuries suffered (number, type and location and recovery status) and effect on their competition activity. The severity of the injuries was classified as mild, if dogs recovered in 1 month or less, and severe if it took more than 1 month. This was based on a previous paper that examined agility-related injury in dogs.¹¹ Information regarding whether these injuries were evaluated and treated by a veterinarian, or if they were obvious for the handlers and managed by them, was not included in this survey. Similarly, requirement for any veterinary input into the determination of suitability to return to competition was not included in the survey. Handlers were also asked demographic questions about themselves (age, sex, and years competing), as well as information about injuries sustained. Descriptive statistics were calculated for several variables. Pearson χ^2 tests of independence and contingency tables were used to examine associations between injury and various factors. For those variables with expected values of 5 or less, Fisher's exact test of independence was used to correct for small sample size. T-tests were used to test for differences between frequency of injury types, location of injury and proportions of injured dogs and humans. Statistical software^a and a spreadsheet software^b were used for the analysis. P values < 0.05 were accepted as significant.

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Results

A total of 160 surveys were received, some including information on multiple dogs. Answers

110 were separated for each dog. Characteristics of dogs and handlers are summarized (Table 1). 111 Dogs had a mean ± SD age of 4.2±2.3 years (range, 0.7-11.5 years). The most commonly 112 represented sex was male neutered dogs (68/160 [42.5%]) and the majority of dogs primarily 113 competed in canicross events in the UK (147/159 [92.5%]). Dogs most commonly ran as a 114 sole dog with their handler (108/160 [67.5%]). 115 Mixed breed dogs were the most commonly represented breed (61/166 [36.7%]), followed by 116 the Siberian Husky (13 [7.8%]) and Border Collie (13 [7.8%]), the German Shepherd (8 [4.8%]), 117 and the Labrador Retriever (7 [4.2%]). Of the mixed breed dogs, the most common crosses 118 were Collie (14/46 [30.4%]) and Labrador Retriever crosses (10/46 [21.7%]). 119 42.5% of dogs (68/160) participated in one or more canine sports in addition to canicross with 120 a total of 19 sports listed. The most common being agility (40/68), bikejor (20/68), and 121 scootering (10/68). In bikejor and scootering the dog is also attached to and pulls the human 122 handler, who is on a bike or a scooter in bikejor and scootering, respectively. Additionally, 123 33.8% (54 out of 160) of dogs received one or more treatments as fitness maintenance. The 124 most common of these were massage therapy (32/54), hydrotherapy (15/54), and chiropractic 125 (11/54).126 The majority of dogs had been running canicross for less than a year (44/159 [27.7%]). Of the 127 dogs that trained for canicross at least once a week, the average number of training days per 128 week was 3.2±1.3 (range, 1-7 days). The mean number of races entered per year was 7.0±6.1 129 (range: 0-30 races/year), with the most common being 3 races/year (23/159 [14.5%]). The 130 mean \pm SD distance run was 8.5 \pm 7.4 km (range, 3-64.4 km), with the most common distance 131 run being 5 km (69/150 [46.0%]), followed by 10 km (34/150 [22.7%]). Of the 160 responses, 132 112 dogs (70.0%) did warm up exercises before an event and 79 (49.4%) of dogs did cool 133 down exercises after an event. 134 The majority of the handlers in the survey were female, with a mean \pm SD age of 38.3 \pm 9.8 135 years (range, 16 to 64 years). Handlers' years of experience running in canicross events 136 ranged from less than 1 year to 20 years. The greatest number of participants had been

137 running with their dog for less than 2 years (57/134 [42.5%]), followed by participants running 138 for 2 to 4 years (49/134 [36.6%]), and participants running 5 years or more (28 /134 [20.9%]). 139 140 Out of 160 dogs, 8.1% (13) had been reported with an orthopaedic, neurological, or systemic 141 disease. The most common of these was hip dysplasia (4/13), and epilepsy (3/13). Of these 142 diseases, 3 participants said that the disease interfered with their dog's competition activity. 143 Of the 160 dogs, 21.9% (35) had sustained one or more injuries since they started running 144 canicross. The anatomic location of injuries is summarized in table 2. Of these dogs, 24 had 145 incurred one injury, 8 had incurred 2 injuries, and 3 had incurred 3 injuries since they began 146 running canicross. Out of the 49 reported injuries, the most common type of injury was 147 lacerations, abrasions, and punctures (22/49), followed by muscle and tendon injuries (8/49). 148 The most common area for lacerations, abrasions, and punctures was to the footpads (16/22), 149 specifically the footpads of the forelimb (13/16). Dogs had recovered back to full running 150 performance from 38 out of 49 of the injuries. Of the reported recovery times for injuries that 151 had completely recovered, 23 out of 33 took less than a month to recover, while the remainder 152 10 took greater than one month to recover. Severity and occurrence of injuries is summarized 153 (Figures 1 and 2). 154 It was found that purebred Labradors were more likely to be injured than other breeds (2-tail 155 p-value= 0.042). All of these injuries were lacerations, abrasions and punctures (3) or nail 156 tears (2), and all occurred while training for canicross. While Labradors accounted for 1.6% 157 (n=2/125) of uninjured participants, they made up 14.3% (n=5/35) of the injured population. 158 No significant association was found between injury occurrence and the other most common 159 breeds, or between injury occurrence in mixed breeds when compared to purebred dogs 160 (p=0.463). When evaluating dogs that also competed in agility and bikejor, there was no 161 significant difference in injury occurrence between dogs that participated in bikejor and those 162 that did not (p-value = 0.150). However, canicross dogs that also participated in agility were 163 more likely to have sustained 2 or more injuries than those that did not (p-value = 0.006). No

significant association with injury occurrence was found with variables such as sex of dog, neutering status, fitness maintenance, warm up and cool down exercises, distance run, number of competitions/year, and number of training days (p>0.05). Results of χ^2 analysis indicated that there was a significant difference in injury occurrence between dogs that ran alone with their handler and dogs that sometimes or always ran with another dog during canicross, with dogs that ran as a sole dog being less likely to be injured (p=0.028). There was no significant difference in injury occurrence of humans who ran with one dog and humans who sometimes or always ran with two dogs during canicross (p=0.526).

Of the human canicross runners, 46.9% (69 out of 147) had suffered one or more injuries while running with their dog. The most commonly reported injuries were ankle injuries (25/69), bruises, cuts, and grazes (20/69), knee injuries (13/69), and hip injuries (7/69). Human runners were significantly more likely to be injured than canines (p<0.0001). Results of χ^2 analysis did not indicate a significant correlation between injury status in humans and injury status in the dog with which they run (p=0.550). Humans that have been running in canicross events for 5 years or less were less likely to be injured than those running in canicross for more than 5 years (p=0.030). Dogs running in canicross events for greater than 2 years were more likely to have incurred 2 or more injuries

than dogs running in events for 2 years or less (2-tail p-value = 0.001).

Discussion

Results of this study indicated that injuries affected approximately 22% of canicross dogs, with 38% of these injuries occurring during canicross training or competition. This is a smaller proportion of dogs than were injured in studies done on agility dogs. 10,11,23 A possible explanation for this result could be that agility dogs have more variation in demands on the body with the many different obstacles they encounter during agility competition and more

extreme forces exerted on them while jumping in agility compared to running Canicross. 10,20 In addition, dogs injured during canicross seemed to incur more minor injuries with a shorter recovery time when compared to the studies investigating dogs injured during agility and greyhound racing. 10-12,18 However, this survey study revealed serious injuries that forced the retirement from competition indicating that there is the potential for more serious injury to occur. It was observed that length of time running in canicross had some effect on injury occurrence, as dogs running in canicross events for greater than 2 years were more likely to have incurred 2 or more injuries. This is in contrast to results observed in agility dogs, where it has been observed that dogs competing in agility for more than 4 years are at a decreased risk of injury, probably due to an increased expertise and skill acquisition, putting themselves at a lower risk of injury¹¹. However, in agility there is a variety of obstacles that would require skill training, in contrast to a more uniform and repetitive activity such that present in canicross. Although skill improvement could decrease the risk of injury in skill demanding sports, it would be reasonable to think that the longer a dog has been participating in a sport, the higher is the likelihood they have suffered one or more injuries in their career. The incidence of injuries in racing greyhounds has been reported to increase during the second year in a survey, but other factors, such as racing track characteristics and racing speed, could also have influenced the risk of injury²¹. Humans running in canicross for greater than 5 years were also more likely to be injured. Injuries in runners have been reported in 17-79% of people, with some variability between men and women, and different factors increasing the risk of injury, such as previous injuries or the use of orthotics²². Although both dogs and human runners may develop overuse injuries and stress fractures secondary to their increased activity 14,17,23-25, the intensity of the activity, rather than the duration, may play a more important role in the development of injuries^{22,23,26}. However, in the study presented here we did not find a significant relationship between length of races, number of competitions entered per year or training days per week and injuries. Labradors running canicross were more likely to be injured than other dogs, with an odd ratio of 10.25. The proportion of injured Labrador retrievers (14.3%) was much higher

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than the proportion of this breed in the study (4.21%). Labrador Retrievers are commonly affected by certain orthopaedic conditions including cranial cruciate ligament disease, hip dysplasia, and elbow dysplasia. ²⁷⁻³⁰ Some orthopaedic conditions have been reported to alter the kinetics and kinematics of affected animals³¹⁻³⁴ and it is uncertain if these could play a role in the injuries found in this survey study. Dogs that ran with another dog during some or all canicross events were more likely to get injured when compared to those that ran only with a handler. There is no evidence of this happening in other sports where dogs run in groups, such as sled, so it is hypothesized that the presence of two dogs running together may also cause some behavior that is more likely to get a dog injured, such as deviation from a steady running path and interference with gait or twisting of leads due to the presence of two dogs, which could potentiate injury. Canicross dogs that also participate in agility were more likely to incur 2 or more injuries. This suggests that risk factors for injury in canicross dogs may include breed, number of dogs running together in canicross events, and additional participation in agility. While there was no significant association found between injury occurrence and fitness maintenance, or warm up and cool downs during event, there may be differences in the value of different techniques as results of the survey indicated employment of so many diverse fitness maintenance and warm up and cool down techniques. Lacerations, abrasions, and punctures of the footpads of the forelimb were the most common injury type and site of dogs involved in the survey population. While the forelimb may be more likely to be injured simply because it hits the ground of a potentially hazardous surface before the hindlimb, other mechanisms may also be at work. Further studies are needed to investigate this. Lacerations, abrasions, and punctures can be problematic as they can lead to infection and more serious injuries, which could affect future athletic performance, and therefore prevention is important.¹⁷ Protective paw wear such as boots, particularly for the front paws, may be useful to try to prevent this type of injury. In a study undertaken on working dogs at a rescue site found that footpad injuries was the most common injury in these working dogs (18/20), but paw injuries were not incurred while dogs were wearing paw protection. Recommendations for the development of safe and effective paw protection that does not

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hamper agility during this type of work were made in that study. Many of these handlers reported that their dogs wore boots during training.³⁴ Similarly to these findings, paw protection may possibly be helpful during canicross courses and training in preventing footpad injuries, although further studies would be needed. Protective canine boots are being used on police dogs in Germany and other canine sports such as sled dog racing with a multitude of different brands and designs available for dogs.³⁵

Humans participating in canicross were found to be more likely to be injured than their dogs with 47% of canicross human runners in the survey having experienced an injury associated with running with their dog compared to the 22% of canicross dogs that were injured. The most common injuries found in human canicross runners in this survey were injuries to the ankles, knees, and hip as well as bruises, cuts, and grazes. This made lacerations and abrasions a common injury finding in both human and canine canicross runners. This is similar to other studies performed in human runners where incidence of injury varies between 19.4% to 79.3%, and the lower extremity is a common site for injuries ^{22,24}. A study looking into injuries among handlers and dogs competing in agility, also found a higher occurrence of injury in the handlers (14.1%) in comparison with the dogs (8.81%), with similar injuries to our study²⁵. There is the possibility that human reported injuries may be greater and more specific partially due to ability of humans to communicate the specific pain, which is a limitation when reporting canine injury, however, as there was such a large proportion of humans injured from running with their dogs with 25 different human injury types reported in this study, future studies looking at human injury and risk factors in canicross are warranted.

Limitations of the present study should be evaluated when interpreting the results. The accuracy of these findings depends on handler-reported data and recall compared to veterinary confirmed injuries. Another limitation is self-selection bias as survey respondents volunteered to participate in the survey. It is possible that handlers with a greater interest or personal experience with dogs injured in canicross were more likely to complete the survey. However, studies have found that self-selected survey respondents who care about the issue

being studied are more likely to provide complete and higher quality data than randomlyselected respondents.^{36,37} There was no confirmation that the injuries encountered by the dogs had been evaluated or treated by veterinarians. Although the more obvious injuries, such as lacerations and abrasions, or nail tears, could have been easily identified by the handlers, other more subtle injuries could have been missed or wrongly localized by the handlers and therefore not have been properly diagnosed by a veterinarian, and reported in this survey. The majority of injuries found were self-evident, so it is hoped this limitation wouldn't change the results of this study greatly. Similarly, there was no requirement for any veterinary input into the determination of suitability of a dog to return to competition, so it is unknown if this decision was made on the basis of a veterinarian evaluation or not. It has been reported that subjective lameness evaluation differs among evaluators, even experienced ones, and it is poorly correlated to objective evaluation of gait. 38,39 However, in addition to lameness evaluation, veterinarians usually perform an orthopaedic examination, which could have influenced further the decision. If the decision to return the dog to competition was made by the handler, other factors, such as competitive or economical reasons could have biased the choice. It is unclear how all these factors would have influenced the decision to return a dog to competition, and the results of this study.

Return to competition is one of the ultimate goals in recovery from athletic injury, which is not a consideration with non-competition pets. Return to competition after injury was high in canicross dogs in this survey population with 84% of injured dogs having recovered back to full running performance. However, the athletic performance of most of the injured dogs was affected while they had the injury. The results of this study also suggest that risk factors for injury in canicross dogs may include breed, number of dogs running together in canicross events, and additional participation in agility.

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Footnotes

301 a. SPSS

302	b. Microsoft Excel				
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304	References:				
305	305 A copy of the survey form used is available at: http://goo.gl/forms/Nf4aL9T70Q.				
306	1.	.USDAA Dog Agility. Canicross: The New "Secret Sauce" of Agility Training?. 2013.			
307		https://www.usdaa.com/article.cfm?newsID=2408. Accessed September 10, 2015.			
308	2.	The Sports Archives Blog. Canine Cross Country Running- One of Europe's Fastest			
309		Growing Sports!. 2014. http://thesportsarchivesblog.com/2014/03/07/the-sports-			
310		archives-canine-cross-country-running-one-of-europes-fastest-growing-sports/.			
311		Accessed September 10, 2015.			
312	3.	Prins J , Cutner C. Aquatic therapy in the rehabilitation of athletic injuries. Clin			
313		Sports Med 1999; 18: 447-461.			
314	4.	Zink M. Conditioning and retraining the canine athlete. In: Zink MC, Van Dyke JB,			
315		Editors. Canine sports medicine and rehabilitation. Wiley-Blackwell; 2013. pg. 176-			
316		200.			
317	5.	McArdle WD, Katch FI. Katch VL. Training for anaerobic and aerobic power. In:			
318		McArdle WD, Katch FI. Katch VL, editors. Exercise physiology. Nutrition, energy			
319		and human performance. Wolters Kluwer 2015, 8th edition. pg.461-497.			
320	6.	McArdle WD, Katch FI. Katch VL. Muscular strength: Training muscles to become			
321		stronger. In: McArdle WD, Katch FI. Katch VL, editors. Exercise physiology.			
322		Nutrition, energy and human performance. Wolters Kluwer 2015, 8th edition. pg.499-			
323		541.			
324	7.	Schiftan GS, Ross LA, Hahne AJ. The effectiveness of proprioceptive training in			
325		preventing ankle sprains in sporting populations: a systematic review and meta-			

analysis. J Sci Med Sport. 2015;18:238-244.

- 8. King MR. Principles and application of hydrotherapy for equine athletes. Vet Clin
- 328 North Am Equine Pract 2016; 32: 115-126.
- 9. Rivera MJ, Winkelmann ZK, Powden CJ, et al. Proprioceptive training for the
- prevention of ankle sprains: An evidence-based review. J Athl Train. 2017; 52:1065-
- 331 1067.
- 332 10. Levy M, Hall C, Trentacosta N, et al. A preliminary retrospective survey of injuries
- occurring in dogs participating in canine agility. Vet Comp Orthop Traumatol 2009;
- 334 22: 321-324.
- 335 11. Cullen K, Dickey J, Bent L, et al. Internet-based survey of the nature and perceived
- causes of injury to dogs participating in agility training and competition events. J Am
- 337 Vet Med Assoc 2013; 243: 1010-1018.
- 12. Grey2K USA. Injuries in Racing Greyhounds (homepage on internet) 2005. Available
- from: http://www.grey2kusa.org/pdf/injury report.pdf
- 340 13. Prolej HB. A survey of racing injuries in the greyhound. J Small Anim Pract 1976;
- 341 17:207- 218.
- 342 14. Sicard GK, Short K, & Manley, PA. A survey of injuries at five greyhound racing
- 343 tracks. J Small Anim Pract 1999; 40: 428–432.
- 15. Racing greyhounds- Physical injuries. In: Blythe LL, Gannon JR, Craig AM et al.
- editors. Care of the Racing and Retired Greyhound. American Greyhound Council,
- 346 Inc, Kansas, 2007. Pg. 279-315.
- 347 16. Johnson KA. Accessory carpal bone fractures in the racing greyhound. Classification
- and pathology. Vet Surg 1987; 16: 60–64.
- 17. Johnson KA, Skinner GA, & Muir P. Site-specific adaptive remodeling of Greyhound
- metacarpal cortical bone subjected to asymmetrical cyclic loading. Am J Vet Research
- 351 2001; 62: 787–793.

- 352 18. Rutherford S, & Ness, MG. Dorsal slab fracture of the fourth carpal bone in a racing Greyhound. Vet Surg 2012; 41: 944–947.
- 19. Carmichael S and Marshall W. Tarsus and metatarsus. In: Tobias K, Johnston S.
- Veterinary Surgery: Small Animal. St Louis: Saunders, 2012. Pg.1014-1028.
- 20. Pfau T, Garland de Rivaz A, Brighton S, et al. Kinetics of jump landing in agility
- 357 dogs. Vet J 2011; 190: 278-283.
- 21. Iddon J, Lockyer RH, & Frean SP. The effect of season and track condition on injury
- rate in racing greyhounds. J Small Anim Pract 2014; 55: 399–404.
- 22. Van der Worp MP, Haaf DSM, van Cingel R, et al. Injuries in runners; A systematic
- review on risk factors and sex differences. PLoS ONE 2015; 10:, e0114937–18.
- 23. Cullen KL, Dickey J P, Bent LR, et al. Survey-based analysis of risk factors for injury
- among dogs participating in agility training and competition events. J Am Vet Med
- 364 Assoc 2013; 243; 1019–1024.
- 24. Van Gent RN, Siem D, Van Middelkoop M, et al. Incidence and determinants of
- lower extremity running injuries in long distance runners: a systematic review. Br J
- 367 Sports Med 2007; 41: 469–480.
- 368 25. Kerr ZY, Fields S, Comstock RD Epidemiology of injury among handlers
- and dogs competing in the sport of agility. J Phys Act Health 2014; 11:1032-1040.
- 26. Kluitenberg B, van Middelkoop M, Diercks R, et al. What are the differences in injury
- proportions between different populations of runners? A systematic review and meta-
- analysis. Sports Med 2015; 45: 1143-1161.
- 27. Powers MY, Martinez SA, Lincoln JD, et al. Prevalence of cranial cruciate ligament
- 374 rupture in a population of dogs with lameness previously attributed to hip dysplasia:
- 375 369 cases (1994-2003). J Am Vet Med Assoc 2005; 227: 1109-1111.

- 28. Guthrie JW, Keeley BJ, Maddock E, et al. Effect of signalment on the presentation of
 canine patients suffering from cranial cruciate ligament disease. J Small Anim
 Pract 2012; 53: 273-277.
- 29. Kirberger RM. Phenotypic hip and elbow dysplasia trends in Rottweilers
 and Labrador retrievers in South Africa (2007-2015): Are we making progress. J S Afr
 Vet Assoc 2017; 88: e1-e10.
- 30. King MD. Etiopathogenesis of canine hip dysplasia, prevalence, and genetics. Vet
 Clin North Am Small Anim Pract 2017; 47: 753-767.
- 31. Ragetly CA, Griffon DJ, Hsu MK et al. Kinetic and kinematic analysis of the right
 hind limb during trotting on a treadmill in Labrador Retrievers presumed predisposed
 or not predisposed to cranial cruciate ligament disease. Am J Vet Res 2012; 73: 11711177.
- 32. Miqueleto NS, Rahal SC, Agostinho FS, et al. Kinematic analysis in healthy and hipdysplastic German Shepherd dogs. Vet J 2013; 195: 210-215.
- 33. Caron A, Caley A, Farrell M, et al. Kinematic gait analysis of the canine thoracic limb
 using a six degrees of freedom marker set. Study in normal Labrador Retrievers and
 Labrador Retrievers with medial coronoid process disease. Vet Comp Orthop
 Traumatol 2014; 27: 461-469.
- 34. Duhaime RA, Norden D, Corso B. et al. Injuries and illnesses in working dogs used
 during the disaster response after the bombing in Oklahoma City. J Am Vet Med
 Assoc 1998; 212: 1202-1207.
- 35. Stewart A. Police Dogs Given Shoes to Protect Paws. 2013. http://www.digitalspy.
 com/fun/news/a452013/police-dogs-given-shoes-to-protect-paws/. Accessed
 December 8, 2015.

400	36. Gosling SD. Should we trust web-based studies? A comparative analysis of six
401	preconceptions about internet questionnaires. Am Psychol 2004; 59: 93-104.
402	37. Walsh JP, Kiesler S, Sproull LS, et al. Self-selected and randomly selected
403	respondents in a computer network survey. Public Opin Q 1992; 56: 241-244.
404	38. Evans R, Horstman C, Conzemius M. Accuracy and optimization of force platform
405	gait Analysis in labradors with cranial cruciate disease evaluated at a walking gait. Vet
406	Surg 2005; 34: 445–449.
407	39. Waxman AS, Robinson DA, Evans RB, et al. Relationship between objective and
408	subjective assessment of limb function in normal dogs with an experimentally induced
409	lameness. Vet Surg 2008; 37: 241–246.
410	
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412	
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TABLES

40. Characteristic	No. (%) of Responses	
Sex of Canine		
Male neutered	68 (42.5%)	
Male entire	27 (16.9%)	
Female spayed	58 (36.3%)	
Female entire	7 (4.4%)	
Number of dogs running with		
handler during competition		
1		

2	108 (67.5%)			
1 or 2	36 (22.5%)			
	16 (10,0%)			
Number of years dog has been running Canicross				
<1				
1	44 (27.7%)			
2	35 (22.0%)			
3	30 (18.9%)			
4				
5	18 (11.3%)			
6	12 (7.5%)			
7	8 (5.0%)			
8	6 (3.8%)			
9	0 (0.0%)			
10	2 (1.3%)			
>10	2 (1.3%)			
	1 (0.6%)			
Frequency of canine Canicross practice (no. of times/wk)	1 (0.6%)			
<1				
1 2 3 4 5 6	3 (1.9%) 10 (6.3%) 41 (25.8%) 59 (37.1%) 18 (11.3%) 19 (11.9%) 6 (3.8%) 3 (1.9%)			
7				
Sex of Handler				
Male	29 (21.8%)			
Female	104 (78.2%)			
Region				

UK	147 (92.5%)	416	
North America	9 (5.7%)	417	
other European country	3 (1.9%)	418	
		419	
Percentages are based on the total numbers of responses			

Percentages are based on the total numbers of responses for each category: sex of canine (n=160), number of dogs or running with handler during competition (160), number of years dog has been running Canicross (159), frequency of canine Canicross practice (159), sex of handler (133), 421 Region (159).

Table 1- Selected characteristics of Canicross dogs and their handlers. 423

Anatomic location	No. (%) of Injuries
footpads	16 (3 4 3%)
of forelimb (13)	438
of hindlimb (3)	439
nails	5 (1 4.4 2)
of forelimb (1)	441 442
of hind limb (4)	443
shoulder	5 (14.4 %)
stifle joint	4 (\$.45)
forearm (antebrachium)	3 (\$4.6)
phalanges	448 2 (449)
of forelimb (1)	450 451 452
of hind limb (1)	453 454
back	455 2 (45%)
lower thigh	457 458 2 (498)
carpal joint	460 1 (46%)
tarsal joint	462 463 1(484)
neck	465 1 (4 66)
chest	467 468 1(469)
elbow	470 1 (4.78%)
flank	1 (2.0%)
hip	1 (2.0%)
patella	1 (2.0%)
upper thigh	1 (2.0%)
hind limb (unspecified)	1 (2.0%)

Table 2- Anatomic Location of 49 reported injuries in Canicross dogs

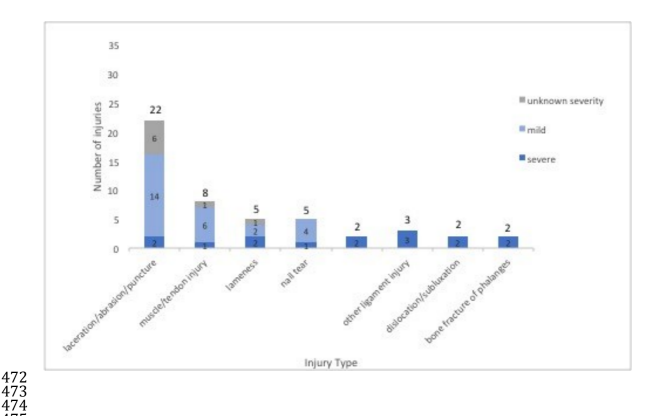


Figure 1-Type and severity of reported injuries in Canicross dogs. Severe injuries are classified as those taking greater than 1 month to recover and current injuries that have not yet recovered and have been ongoing for greater than 1 month. Mild injuries are classified as those that took 1 month or less for recovery. Injuries in which the recovery time was not specified or injuries that have been ongoing for less than 1 month are classified as unknown severity. Results of χ^2 analysis with Yates correction for continuity indicated significant difference in severity across injury types (p=0.009).

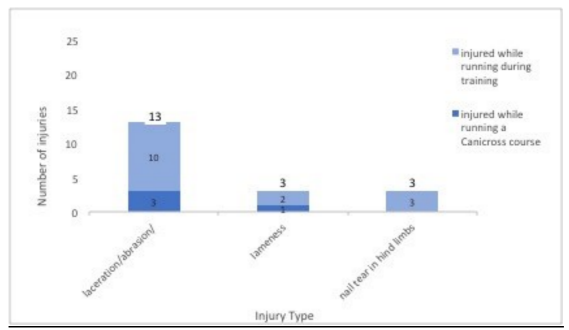


Figure 2-Type of injuries reported in Canicross dogs where injury was known to have occurred during Canicross training or during Canicross course running.