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Characteristics of ex-racing greyhounds in New Zealand and their impact on re-homing

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Characteristics of ex-racing greyhounds in New Zealand and their impact on 2 rehoming 3 JB Thomas^{1, 2*}, NJ Adams¹ and MJ Farnworth^{1, 3} 1 Animal Welfare and Biodiversity Research Group, Environmental and Animal Sciences, Unitec Institute of 4 Technology, Private Bag 92025, Auckland, New Zealand 5 2 Currently: School of Psychology, University of Waikato - Tauranga, Private Bag 12027, Tauranga 3143, New Zealand 6 3 Currently: School of Biological Sciences, A426 Portland Square, Plymouth University, Drake Circus, Devon, PL4 8AA, 7 **United Kingdom** *Contact for correspondence and requests for reprints: Julia@foxx.co.nz 9 10 Abstract (250 words) 11 A small proportion of greyhounds surplus to the racing industry are entered into 12 specialist rehoming organisations to be re-purposed as pets. Records of 835 greyhounds, 13 from New Zealand Greyhounds as Pets (GAP), were used to investigate whether pre-14 adoption characteristics (age, sex, racing record, reason entered) and management 15 factors (temperament test result, foster and trainer effects) had a bearing on rehoming 16 success, and comparisons were made with shelter studies. Rehoming greyhounds as 17 pets is very successful with 85.5% ultimately successfully rehomed. Only 2.9% fail as 18 a result of failed adoptions, 11.6% fail the initial temperament test. Greyhounds were 19 more likely than shelter dogs to pass an initial temperament test and be adopted, and 20 less likely to be returned after 1 month. However, adopted greyhounds were just as 21 likely as shelter dogs to be returned after 6 months. Logistic regression revealed the 22 youngest age group (< 24 months old) were more likely to pass the initial temperament

test than older greyhounds. This age effect was not detectable when the adoption

success of dogs subsequently available for rehoming was considered, but a sex effect

was evident with females more likely to be successfully adopted than males. Whether

or not a dog had raced had no significant effect on the likelihood of successful rehoming.

Greyhounds passing the temperament test with a basic pass, were less likely to be successfully rehomed than greyhounds scoring a higher pass indicative of lower prey drive. Further investigation of the validity and reliablity of the temperament test is warranted.

32 Introduction

The greyhound racing industry produces substantial numbers of dogs that are not needed or suitable for racing (Colgan *et al* 2013). Acceptance of the the sport is changing as concern and awareness about the scale and method of destruction of surplus animals and the risk of injury arising from the sport, grow (Atkinson & Young 2005; as reported in Colgan *et al* 2013 p 28; Madden 2010). Greyhounds have a life expectancy of 10-12 years (Fogle 2000), but an average racing career spans just 1.5 years with the average age of retirement in New Zealand being 3.37 years (Colgan *et al* 2013). This potentially allows an ex-racing greyhound to spend more than 8 years another role, and the rehoming of retired and surplus racing greyhounds as pets has increased in popularity (Lord *et al* 2007). The New Zealand Greyhounds As Pets (GAP) charity was established by the New Zealand Greyhound Racing Authority (NZGRA) in 2006 and aims to rehome greyhounds put forward by trainers and breeders in the industry.

The success of greyhound adoptions through the GAP programme in Australia and New Zealand, was evaluated by Elliott *et al* (2010) one-month post-adoption. Most adoptions were successful (237/245) with a high proportion of owners (91.1%) scoring 'very satisfied' in terms of the greyhound fulfilling their expectations as a pet. A

52 significant association between 'realistic owner expectations' and decreased likelihood 53 a dog would be returned after adoption, has been reported for dogs rehomed from 54 shelters (Marston et al 2005). 55 The primary reason dogs are returned to adoption agencies is reported to be problem 56 behaviour, accounting for between 58.6% (Diesel et al 2008b) and 89.7% (Wells & 57 Hepper 2000) of returns to shelters. Although based on a small number of failed 58 adoptions, Elliott et al (2010) similarly reported most greyhounds were returned due to 59 behaviour related problems. 60 61 Behavioural problems most likely to put adoptions at risk are related to aggression, 62 separation anxiety, hyperactivity, noisiness and incompatibility with other pets (Diesel 63 et al 2008b; Elliott et al 2010; Marston & Bennett 2003). Previous studies have shown 64 associations between the development of particular behaviour problems and a dog's 65 breed (Duffy et al 2008) age, sex, background (McGreevey & Masters 2008; Wells & 66 Hepper 2000) early experiences (McMillan et al 2011) and training methods (Blackwell 67 et al 2008; Thompson et al 2010). 68 69 Investigating the rehoming of ex-racing greyhounds, provides a unique opportunity to 70 research factors associated with known pre-adoption histories of individuals from a 71 single breed, not bred or held primarily as companion animals. We characterise 72 descriptively the attributes and history of dogs entering the programme and investigate 73 whether there is a significant association between selected pre-adoption factors 74 (including age, sex, racing record, reason for entry, trainer and temperament test result) 75 and the likelihood of successfully rehoming greyhounds bred specifically for racing.

77 Methods 78 Details of all greyhounds entering the New Zealand GAP programme between 01 April 79 2010 and 31 March 2014 were used unless there was no reported outcome by 01 80 September 2014 (i.e. the dog was still waiting to be assessed or adopted). 81 82 Dogs entered the GAP programme either via a trainer or welfare admission. 83 Greyhounds entered under a welfare admission had either been removed from the 84 owner by GRNZ, or surrendered to, or removed by an animal welfare organisation. 85 86 Information was extracted from the New Zealand GAP database including the reported 87 reason for entering the dog into GAP, the dog's age, sex, health/injury status, 88 temperament test result, racing history, foster record, and rehoming outcome. The entry 89 reasons given were grouped into 5 categories, and reported injuries and health issues 90 were attributed to one of 8 categories (Table 1). Dogs were allocated to one of three 91 age groups: 'young' (5 – 24 months old), 'adult' (25 -66 months old), and 'senior' (67 92 - 146 months old) (Table 1). 93 94 A temperament test administered to all greyhounds entering GAP determined whether 95 the dog was made available for adoption. The test is performed no sooner than the third 96 day after arrival at the rehoming kennels and comprises assessments of the dog's 97 behaviour (including fearfulness, anxiety, arousal levels, affiliative/aggressive 98 behaviours, shyness/boldness, leash manners, sociability and noisiness), in relation to 99 eight assessment items (Table 8). Each element of the assessment item is scored out of 100 three, one is a pass, two requires reassessment and/or time in a foster home, and three 101 is a fail. A dog must score a one for every element of the assessment item to be

considered for adoption, with the exception of the 'reaction to cat' element, whereby a score of one results in a 'pass with cats' (TTP+) and a score of two results in a basic pass (TTP). Scores for each assessment element have corresponding behaviours, for example a score of 'one' for the 'reaction to cat' element includes "tail relaxed or wagging, dog solicits polite interaction, dog easily distrated by handler"; a score of 'three' includes "signs of high prey drive – shaking, trembling, fixed stare, lunges towards cat, barking, salivating, cannot be distracted despite multiple attempts".

Dogs were assessed as acceptable for homing with humans and other dogs (including small dogs) if they passed the temperament test at the basic level (TTP). Greyhounds that passed with a (TTP+) were considered potentially suitable for a home that included cats. A TTP+ was considered to be indicative of lower prey drive (i.e. the innate disposition of a canid to locate, chase and capture prey) relative to a TTP.

All dogs that passed the temperament test were desexed prior to being fostered or adopted. Some greyhounds were fostered by GAP volunteers before being adopted, allowing the organisation to further assess and prepare dogs for adoption. The duration of each foster placement was not consistently reported in the GAP database, hence only the number of foster placements (if any) was recorded for each dog. In some cases greyhounds were recorded as being 'fostered to adopt'. This designation was used when volunteers were unsure about the suitability of a greyhound, or when volunteers provided a foster home for GAP dogs with an intention of possibly adopting that dog. If the GAP database reported 'foster to adopt', and the person fostered and subsequently adopted the dog, the date of adoption was recorded as the 'foster to adopt' date. If the greyhound was returned to the GAP kennel and was subsequently rehomed to a

127	different person, the record was counted as a normal foster placement rather than a
128	failed adoption.
129	
130	Greyhounds that passed the temperament test and were adopted were considered
131	successfully rehomed. If a dog was subsequently returned but successfully readopted,
132	the rehoming was still considered 'ultimately successful'. Greyhounds could 'fail' at
133	two stages during the rehoming process: 1) prior to being made available for adoption,
134	either as a result of the temperament test outcome, or displaying unacceptable
135	behaviour in a foster home; or 2) if returned after being adopted. Dogs that 'failed' at
136	stage 1 and those deemed unsuitable for re-adoption after being returned (stage 2) were
137	humanely destroyed by a veterinarian.
138	
139	In addition to information held by GAP, racing records for individual greyhounds (i.e.
140	number of race starts and podium finishes) were retrieved from the GRNZ public
141	website (www.thedogs.co.nz). A performance score was calculated by determining the
142	total number of podium finishes (firsts, seconds and thirds) as a percentage of the total
143	number of race starts for each dog. Dog's performance scores were sorted into low,
144	medium and high performance groups, and the number of races raced per dog was
145	similarly sorted into low, medium and high categories, based on percentiles of the
146	distribution of results (Table 1). We classified a greyhound as 'unraced' when recorded
147	as unraced in the GAP database and having no racing record on the GRNZ web site.
148	
149	We used binary logistic regression to examine the main effects of year of entry, age
150	group, sex, entry reason, racing history (raced or unraced) on whether dogs passed or
151	failed the temperament test and therefore whether they were considered for adoption.

This analysis was completed on all 825 dogs entering the GAP programme. All analyses were performed using a backward stepwise elimination of non-significant independent variables. To manage the number of independent factors or variables, we did not consider specific racing performance, possible trainer or foster effects or the specific injury or health issues associated with particular dogs in this analysis. These data are presented descriptively.

We then completed a similar analysis for dogs that initially passed the temperament test (n = 738). This allowed us to explore the possible effect of temperament test (either basic pass (TTP) or 'pass with cats' (TTP+)), along with year of entry, sex, entry reason, and racing history (raced or unraced), on ultimate adoption success. We repeated this analysis on a slightly smaller group that excluded nine dogs (n = 729 dogs) that passed the temperament test, but were initially fostered but then not put up for adoption because of unresolved behavioural issues. We followed this by exploring the same main effects, but in regard of whether dogs were successfully adopted at the first attempt at rehoming or not. As previously we ran these analyses for all dogs that initially passed the temperament test (n = 738) or the slightly smaller group (n = 729) (see above).

We also conducted a binomial logistic regression to explore the possible association of trainer, age group, sex, racing history and year of entry, on temperament test outcome (fail or pass). A total of 145 different trainers entered dogs into GAP, so we restricted our analysis to those dogs from trainers that entered 25 dogs or more into the GAP programme.

177 Results 178 **Descriptive statistics** 179 The annual number of greyhounds entering GAP New Zealand increased by 23.9% 180 between 2011 (n = 197) and 2014 (n = 244). A total of 835 greyhounds entered the 181 GAP programme between April 2010 and March 2014, of which 714 (85.5%) were 182 successfully rehomed. A total of 605 (72.5%) were successful the first time they were 183 adopted and a further 109 (13.0%) were successfully re-adopted after being returned 184 (Figure 1). Of the 14.5% (121/835) of dogs that ultimately failed to be rehomed 11.6% 185 (97/835) failed the initial temperament test, and 2.9% (24/835) were destroyed 186 following return from adoption or foster (Figure 1). 187 188 Of the 738 (88.4%) dogs that passed the initial temperament test 264 (35.8%) were 189 initially fostered, after which 9 dogs failed, leaving 729 dogs available for adoption. A 190 total of 349 (47.9%) of these dogs were homed between one and two months of entering 191 GAP and 659 (90.4%) within four months. Median length of stay in rehoming kennels 192 (between entry and first adoption) was 27 days (range 0 to 378 days). A total of 124 193 (17%) dogs were returned after their first adoption, mostly (70 dogs, 56.5%) within 194 four months of initial adoption (Figure 2). The median number of days between 195 adoption and return was 89 days (range 0 to 1137 days). 196 197 Median age at entry to the GAP programme was 44 months (range 5 – 146 months, 25th - 75th percentile: 31 - 54 months respectively). A total of 77.4% of dogs were classified 198 199 as adults of 25 to 66 months of age (Table 1). There was a suggestion that young dogs 200 (< 25 months old) were more likely to pass the temperament test than adults and/or 201 seniors (Table 2) (see analysis below).

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The number of male and female greyhounds entering GAP was similar (Table 1). However slightly more female dogs (88.1%) were successfully adopted compared with males (83.1%) (Table 3). Entry reasons were recorded for 738 of 835 (88.4%) admissions. The most prevalent reason for entering a dog into the GAP programme was the category 'age, retirement, end of racing career' (41.7 %, Table 1). Although dogs were uniquely allocated to an entry reason category, classifications were not mutually exclusive. A total of 14.1% of admissions were reported as being due to injury or health concerns. However this is an underestimate as dogs from other 'entry reason' categories (e.g. welfare) also had injuries and health issues. Records of the actual nature of injuries indicated 196 of 835 (23.5%) greyhounds entering the GAP programme had health and/or injury issues (Table 1). The most prevalent identified injuries were to the foot and hock followed by gracilis injuries (Table 1).

A minority (18.2%) of greyhounds entering GAP were unraced (Table 1). There was a suggestion that unraced dogs were more likely to pass the temperament test than raced dogs (Table 2) but this effect was not significant (see regression analysis below). A total of 81.8% (n = 683) of greyhounds entering GAP had raced 1 or more times (median: 47 starts per dog, range 1 – 177 race starts, 25th and 75th percentiles 25 and 76 starts respectively, Table 1). The median performance of raced greyhounds, expressed as the percentage of podium finishes to total number of race starts was 35.6% (range 0% -100%, 25th - 75th percentile: 25% - 44%, Table 1).

A total of 88.4% (Table 2) of greyhounds passed the initial temperament test with more dogs passing with a TTP+ result (55%) than a TTP (45%). A total of 98.8% of TTP+

227 dogs were ultimately successfully rehomed compared with 96.9% of dogs with TTP, 228 and fewer TTP+ dogs were returned after their first adoption than dogs with a TTP 229 result (13.6% and 21.2% respectively, Table 3). 230 231 Of the dogs that passed their initial temperament test 35.8% (n = 264) were fostered at 232 least once before being adopted the first time (Table 1). A total of 46.8% (n = 58) of 233 returned dogs were fostered before being rehomed a second time. The percentage of 234 fostered dogs that were not made available for a first or second adoption (i.e. were 235 destroyed following their foster placement) was 3.4% (n = 9) and 3.4% (n = 2) 236 respectively. Of the dogs that were not fostered, 18.1% (86/474) were returned after 237 their first adoption and of these 2.1% were not re-adopted (i.e. were destroyed). Of the 238 dogs that were fostered, 14.4% (38/264) were returned after their first adoption and 239 2.0% of these were destroyed. A total of 56.1% (148/264) of fostered dogs had passed 240 the temperament test with a TTP result compared with 38.8% (184/474) of dogs that 241 were not fostered. Overall, 94.7% of greyhounds fostered before their first adoption 242 were successfully rehomed, compared with 97.9% of dogs that were not fostered first 243 (Table 3). 244 245 Five of 125 trainers (2.8%) entered 25 dogs or more into the GAP programme. Two of 246 these trainers (labelled B and D, Table 4) entered substantially more younger dogs 247 (39.3% and 60.0% respectively) than the other three (trainer A: 5.1%, trainer C: 2.4% 248 and trainer E: 0%). The sex, racing history and entry reason profiles of dogs entered, 249 also varied among trainers (Table 4). Trainers B and D had 3.3% of their dogs fail the 250 temperament test, compared with trainers A, C and E whom had 12.8%, 19.5% and

251	24% of their dogs fail respectively (Table 4), but these differences were not significant
252	(see below).
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254	Factors affecting temperament test pass or fail
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256	Our binary logistic regression performed to ascertain the main effects of year of entry,
257	age group, sex, entry reason and racing history (raced or unraced), on whether dogs
258	passed the temperament test and were considered for adoption, was statistically
259	significant ($\chi^2 = 23.468$, df = 5, $P < 0.001$). Of the five independent variables, only age
260	proved statistically significant (Table 5). Indicated by an odds ratio of less than 1, adult
261	and senior dogs were both significantly less likely to pass the temperament test
262	compared to young dogs (Table 5).
263	
264	The binomial logistic regression performed to ascertain the main effects of trainer (with
265	25 dogs or more entered into GAP programme), age group, sex, racing history (raced
266	or unraced) and year of entry on temperament test outcome, showed no significant main
267	effects.
268	
269	Factors affecting ultimate adoption success
270	
271	The analysis to ascertain the main effects of temperament test, year of entry, age group,
272	sex, entry reason and racing history (raced or unraced), on ultimate adoption success
273	was also statistically significant ($\chi^2 = 27.523$, df = 5, $P < 0.001$). Temperament test
274	pass type, sex of dog and year of entry proved to be significant main effects. Dogs
275	passing at the basic level temperament test (TTP) were less likely to successfully

rehome than those passing the higher test (TTP+) (Odds ratio: 0.328, 95 % CI: 0.131-0.820), females were more likely to be successfully adopted than males (Odds ratio: 2.895, 95 % CI: 1.117-7.503), dogs entering the programme in 2014 were marginally less likely to be successfully rehomed than dogs entering in 2011 (0.177, 95% CI: 0.039-0.799) (Table 6). When we repeated the analysis on our slightly smaller group of dogs that were considered for adoption (n = 729 after nine dogs destroyed following their initial foster placement were removed) the model remained significant (χ^2 = 20.069, df = 4, P < 0.001), with sex (P = 0.01) and year of entry (P = 0.028) effects remaining, however the effect of temperament test pass disappeared.

Factors affecting success at first adoption

Models based on the sample of 738 dogs that passed the initial temperament test (χ^2 = 9.644, df = 1, P = 0.002) or 729 dogs (after nine dogs destroyed following their initial foster placement were removed) (χ^2 = 7.359, df = 1, P = 0.007) were significant. Success at first adoption was related only to the outcome of the temperament test for both the model utilizing 738 dogs (Table 7) or that based on the slightly smaller sample (n = 729 dogs) (P = 0.007).

295 Discussion

Most greyhounds (87.3 %) entering the GAP programme pass an initial temperament test and are rehomed. Shelter studies, which also include an initial temperament test, generally report a much lower initial rehoming rate (e.g. 21.3% Marston *et al* (2004); 27% Mornement *et al* (2010)). This is even when these figures are corrected for animals

reclaimed by owners, euthanised for health or welfare reasons or destroyed as a 'prohibited breed type' (e.g. 49.4% calculated from Marston *et al* (2004)). This relatively high success rate of the GAP programme is carried over into re-adoption success of greyhounds returned to the programme after an initial failed adoption. Only 12.1% of returned greyhounds were destroyed, compared to between 40% (Marston *et al* 2004) and 50% (Patronek *et al* 1995) of returned shelter dogs.

Although greyhounds have a similar average length of stay in rehoming kennels prior to adoption (median 27 days) compared to shelter dogs (e.g. 28 days Diesel *et al* 2007; 23 days Zak *et al* 2015), most companion dogs will not have previously spent extensive periods in a high-density kennel environment (Taylor & Mills, 2007; Wells 2004). Greyhounds on the other hand, have generally spent all their pre-adoption lives in kennels. High density kennel housing of dogs has the potential to cause considerable stress, and contribute to the development of behaviour problems (Diesel *et al* 2008b; Marston *et al* 2004; Taylor & Mills, 2007; Wells 2004) before and after adoption. Dogs that are preconditioned to kennelling show decreased physiological signs of stress compared with dogs that have not had prior habituation to a kennelled environment (Rooney *et al* 2007). The fact that most greyhounds have been pre-conditioned to kennelling, might contribute to their relatively high rehoming success compared with dogs from shelters.

However, owners' attitudes cannot be discounted. Although they were not a component of this work, evidence suggests that people are more likely to accommodate behaviours associated with a particular purebred dog (Coren 2000). For example, new owners are likely to be more tolerant of a terrier that digs (or a greyhound that chases things), if

they specifically want that type of dog. Whereas new owners of shelter dogs might not be as accepting of potentially undesirable behaviours.

Pet dogs relinquished to shelters are also likely to have existing behaviour problems (Diesel *et al* 2008b; Marston *et al* 2004; Wells & Hepper 2000), whereas greyhounds entered into the GAP rehoming programme are potentially pre-selected for desirable attributes. Only a small proportion (15.5% (calculated from Colgan *et al* 2013)) of surplus racing industry greyhounds are entered into the GAP programme. Although the precise criteria used by trainers to select dogs to enter the programme is unknown and appears to vary among trainers (Table 4), greyhound trainers pay a fee to enter dogs into the rehoming programme and may elect not to submit dogs displaying undesirable behaviours that would result in dogs failing the initial temperament test. Consistent with this view, considerably fewer greyhounds failed the initial temperament test (11.6% (97/835)) compared with pet dogs entering rehoming shelters (29.3% (calculated from Marston *et al* 2004)). However, differences may also be explained in part by the different criteria used to evaluate temperament between the different studies.

There were a variety of reasons given for entering dogs into the GAP programme and a considerable age range. However, the most prevalent entry reason category was related to 'retirement from racing', explaining at least in part the age profile of dogs entered. The median age of dogs entered (3.7 years) was consistent with the reported average age of retirement (Colgan *et al* 2013).

Due to our study being an investigation of historical data, we were not able to examine the validity, repeatability or inter-rater reliability of the GAP temperament test. However, there was no significant effect of year of entry detected for temperament test outcome (pass/fail), which might suggest the GAP temperament test has been relatively consistent over time.

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In this study, only dogs that passed the temperament test were actually placed for potential adoption. Accordingly the assessment of the impact of temperament testing on adoption rates could only be assessed for dogs that passed the temperament test, either as a TTP or TTP+. The emphasis on prey-drive in the GAP two-tier temperament test reflects the unique concerns associated with re-purposing ex-racing greyhounds that have been trained to strengthen the 'chase' component of the predatory hunting sequence. Dogs that passed the temperament test with TTP+, purportedly indicative of lower prey drive relative to TTP, were more likely to be successfully rehomed (ultimately). Further, greyhounds that achieved a TTP were more likely to be returned after being adopted (21.2% returned) than those that achieved TTP+ (13.6% returned). Although we can not confirm the validity of the temperament test's ability to determine the level of prey drive, our results support the suggestion that higher prey drive might be associated with increased risk of rehoming failure (Elliott et al 2010). However, given the lack of evidence to confirm temperament tests accurately predict stable behaviour over time (Bennett et al 2012), and the fact that 80% of greyhounds that fail to be successfully rehomed fail at the initial temperament test stage, it would be interesting to investigate the validity and reliability of the GAP temperament test.

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For those dogs that passed the temperament test, there was a year of entry effect on ultimate rehoming success. Dogs returned in 2011, after their first adoption, were more likely to be successfully readopted (only 1.2% failed) than dogs returned in 2014 (6.5% failed). The reason(s) the GAP programme was less likely to successfully re-adopt dogs in 2014, than it did in 2011 is not known. It could be associated with limited funding and an increased target for the number of greyhounds rehomed each year (GAP 2014), effectively reducing resources (e.g. kennel space and time) able to be allocated to re-adoption of returned greyhounds.

The proportion of greyhounds returned at one-month post-adoption (2.7%) was similar to that reported by Elliott *et al* (2010) (3.3%), but somewhat less than shelter studies (6.5% in Northern Ireland (Wells & Hepper 2000); 12.9% in Melbourne shelters (Marston *et al* 2005)). Diesel *et al* (2008b) reported a six-month post-adoption return rate of 14.7% (662/4500) in the United Kingdom, which is similar to the 11.7% (85/729) of greyhounds returned within six months. This appears to suggest greyhounds are less likely to be returned within one month than dogs rehomed from a shelter, but that greyhounds have a similar six-month post-adoption return rate to shelter dogs.

Most greyhound returns occurred within four months of adoption, the first peak was around one month post-adoption (22% of returns), but a second peak occurred around three months post-adoption, with 33.1% of returns between one and six months post-adoption. In contrast, Shore (2005) reported the majority of shelter returns (56%) were within one month of adoption, and only 20% were between one and six months. Elliott *et al* (2010) reported the types of behaviour problems, associated with increased risk of

greyhound adoption failure within one month, were similar (albeit at a lower incidence) to those reported in shelter studies (i.e. separation anxiety, noisiness, aggression towards children, problems with existing pets). Given the greyhound return rate increases to match that of shelter studies at 6 months, it would be interesting to investigate factors associated with increased risk of return as adoption time increases.

Dog characteristics associated with rehoming success

Our data show young greyhounds are more likely to pass the temperament test than adult or senior dogs. When we considered the dogs that were potentially available for adoption (i.e. had passed the temperament test) there was no detectable age effect on rehoming success, either at first adoption, or ultimately (at second or subsequent adoptions).

It would appear that although young greyhounds are less likely to fail the temperament test, they are no less likely to be returned following adoption than older dogs. Because the GAP temperament test has not been scientifically tested for validity and reliability, we cannot rule out the possibility the detected age effect is a result of bias within the temperament test design or application. Although other studies have shown an association between age, and the type and prevalence of problem behaviours in rehomed dogs (Wells & Hepper 2000), there appears to be no association between age and increased risk of failed adoption (Diesel *et al* 2008b, Elliott *et al* 2010, Wells & Hepper 2000).

The literature suggests that younger dogs tend to show a greater number of problematic behaviours than older dogs (Blackwell *et al* 2008), but the types of problems are significantly different (Blackwell *et al* 2008; Wells & Hepper 2000). Younger dogs are more likely to have control problems and display separation-related and attention seeking behaviours, but are less likely than older dogs to show undesirable behaviours associated with aggression, reactions to other dogs and unfamiliar people (Blackwell *et al* 2008; Wells and Hepper 2000). Demonstrating aggressive reactions to other dogs or unfamiliar people would cause a dog to fail the temperament test but attention seeking or separation related behaviours may not. However, all of these behaviour problems are associated with increased risk of failed adoptions (Diesel *et al* 2008b, Elliott *et al* 2010, Wells & Hepper 2000), supporting our loss of an age effect post-adoption.

The other detectable influence on ultimate rehoming success was sex of dog, with male dogs being less likely than females to be successfully rehomed. Although more females passed the temperament test with a TTP+ than males, females were no more likely to be successfully adopted at first adoption (i.e. no less likely to be returned) than males. Although Wells & Hepper (2000) reported male dogs were more likely to demonstrate behaviour problems associated with increased risk of failed adoption, most of the dogs in their study were entire and it was suggested the reported behaviour problems (aggression towards other dogs, sexual behaviours and straying) were likely to be under hormonal control. In contrast, all greyhounds are desexed prior to rehoming. Elliott *et al* (2010) identified differences in the type of behaviour problems likely to be displayed by recently adopted male greyhounds compared with females (i.e. males more likely to show aggression towards small dogs, cats and when approached on bed, cf. females more likely to show destructivness in the yard), but, consistent with our study, did not

find sex a risk factor associated with post-adoption return. Other studies have found no association between sex and risk of return, and either the type or prevalence of behaviour problems in rehomed dogs (Blackwell *et al* 2008; Diesel *et al* 2008b).

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The reasons greyhounds are fostered prior to adoption vary, but generally it is to evaluate the dogs ability to transition to pet life whilst providing them with support to overcome challenges often associated with socialisation deficits and long term kennelling (Elliott et al 2010). These challenges include fear of unfamiliar environments, sounds, people and animals. There is no standardised foster period or process, but just over a third of greyhounds entering GAP are fostered prior to adoption. Although there is no documented criteria for selecting dogs to foster, there is a suggestion dogs displaying borderline behaviours upon entering GAP, or during their temperament assessment, are more likely to be fostered. For example, the temperament test (see methods) suggests dogs not reaching the adoption standard should be fostered where their behaviour is borderline, and further, 56.1% of fostered dogs had passed the temperament test with a basic TTP compared with 38.8% of dogs that were directly adopted (a TTP result was shown to be associated with decreased likelihood of successful adoption overall, compared to dogs achieving TTP+). Despite the potential bias in selecting dogs for foster that might have more difficulty in being successfully rehomed, 14.4% of fostered dogs were returned from adoption compared with 18.1% of dogs that were not fostered first, suggesting that fostering contributes to rehoming success. Investigation of the criteria, methods and effects of fostering would be necessary to identify elements associated with adoption success and aid standardisation of the process.

Trainers do not all raise, manage or train their dogs in the same way, and some authors report on an extremely wide range of practices (Atkinson & Young 2005; Huggins 2007), which have the potential to impact on the adoptability of dogs. Our evaluation of trainer effects is largely based on descriptive analysis due to the small subset of data restricted to the five trainers entering 25 dogs or more into the GAP programme. Because of this small subset, we were unable to explore trainer effects on rehoming success of adopted dogs. From our descriptive analyses, there were observed differences among trainers in entry reason, sex and age profile of dogs entered, suggesting differences in the criteria used to select dogs to enter the adoption programme. For example, two trainers entered considerably more younger dogs than the others. Although our previous analysis showed younger dogs were more likely to pass the temperament test than older dogs, our data show no significant effect of trainer on temperament test outcome.

490 Conclusion

Greyhound adoption is very successful for those dogs entering the GAP programme. Younger dogs were more likely to pass the temperament test, possibly due to having more malleable temperaments, and having their predatory behaviour reinforced for less time than older adults involved in training and racing for more than 2 years. However, this observed age effect might also reflect an unjustified bias in either the design or application of the temperament test, as the success of adopted dogs was not affected by age. Sex (female) and temperament test outcome (TTP+) were factors associated with increased adoption success and warrant further investigation in terms of the type and prevalence of behaviour problems that place greyhound adoptions at risk.

Further understanding of factors likely to impact greyhound adoption are likely to be obscured because most dogs do not enter the programme and, for those that do, there is a lack of clarity around the criteria used by trainers in their selection. While we appreciate the practical necessity of having the temperament test to assess the suitability of dogs for adoption, this additional removal of dogs from the adoption process provides another unavoidable bias in our sample population. Testing the range of effects on successful adoption is restricted to those dogs passing an as yet scientifically unvalidated temperament test. Although the GAP temperament test showed reliability over time, the programme would benefit from scientific evaluation of the validity and reliability of the temperament test.

Animal welfare implications

Although a small percentage (14.5%) of greyhounds entering GAP fail to be successfully rehomed, the vast majority (80%) of those that fail, fail the entry temperament test, which is as yet scientifically unvalidated. The possibility of unjustified age bias in either the temperament test design or implementation could affect the number of adult dogs (> 24 months old) that are destroyed before being made available for adoption.

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