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This is the peer-reviewed, manuscript version of an article published in *Animal Welfare*. The version of record is available from the journal site: https://doi.org/10.7120/09627286.26.2.191.

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The full details of the published version of the article are as follows:

TITLE: Purchasing popular purebreds: Investigating the influence of breed-type on the prepurchase attitudes and behaviour of dog owners

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JOURNAL: Animal Welfare

PUBLISHER: Universities Federation for Animal Welfare

PUBLICATION DATE: May 2017

DOI: 10.7120/09627286.26.2.191



1	Working title: Pre-purchase owner behaviour and pedigree dogs
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3	Purchasing popular purebreds: Investigating the influence of breed-type on the pre-
4	purchase attitudes and behaviour of dog owners
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32 Abstract

33

34 How and why dog owners select a specific breed may impact upon the health of the dog they 35 acquire, and upon the wider health of the breed they select. Brachycephalic breeds are rapidly 36 increasing in popularity despite increasing evidence linking brachycephalism with chronic and 37 severe health conditions. This study used a questionnaire to explore pre-, during and post-38 purchase behaviours and attitudes of dog-owners who own popular brachycephalic dog breeds 39 (n = breeds) compared to popular non-brachycephalic dog breeds (n = breeds). The survey 40 received 1,427 valid responses. Brachycephalic breed owners were younger, more likely to live 41 with children, and to be buying their chosen breed for the first time. The factor that most highly 42 influenced brachycephalic owners decisions to buy their breed was appearance, followed by 43 breed size suited to lifestyle, good dog breed for children and good companion breed. Perceived health of the breed was less influential in decision-making for brachycephalic owners 44 45 compared to non-brachycephalic owners. The way in which owners acquired their dog differed 46 by breed type, with brachycephalic owners more likely to use puppy-selling websites to find 47 their dog, less likely to see either parent of their puppy, and less likely to ask to see any health 48 records. Despite many brachycephalic breed health issues being directly related to 49 conformation, appearance remains the most significant determinant in why people desire these 50 breeds. More targeted educational interventions are needed to change buyer attitudes and, if 51 ineffective, other more direct mechanisms (eg legislation) may be required to protect canine 52 welfare.

- 54 Keywords: Animal Welfare, Brachycephalic, Companion Animal, Inherited Disorders,
- 55 Pedigree, Pet Ownership

56 Introduction

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58 Contemporary estimations of the domestic dog (Canis familiaris) population of the United 59 Kingdom (UK) place it at around 10.5 million (Murray et al. 2010), approximately 75-80% of 60 which are estimated to be purebred (Asher et al. 2011; O'Neill et al. 2014). The process of 61 selecting for breed-specific characteristics in purebred dogs has been identified as having the potential to reduce dog welfare (Rooney & Sargan 2010), with strong links between breed 62 standards and inherited diseases in the top 50 UK Kennel Club breeds (Asher et al. 2009). In 63 64 addition, reduced genotypic variation within these same breeds substantially increases the 65 prevalence of genetic disease (Summers et al. 2010). Public concerns regarding purebred dog 66 breeding have resulted in a number of high profile reports to address the welfare concerns that 67 have arisen as a result of the selective breeding of dogs (Associate Parliamentary group on 68 Animal Welfare 2010; Bateson 2010).

69

70 Humans have a large appetite for variety in the appearance and behaviour of dogs, with 216 71 breeds currently recognised by the UK Kennel Club (The Kennel Club, 2015) Breed popularity 72 within the dog population has remained largely stable, but with substantial, and often culturally 73 driven, surges in the popularity of specific breeds (Herzog et al. 2004). Social influence 74 (fashion) is the primary influence on the popularity of companion dog breeds, which is often 75 related to media exposure e.g. featuring in movies (Herzog 2006, Ghirlanda et al 2014). Both 76 in the United States of America (USA) and the UK, breed popularity appears to lack direct 77 associations with functional traits (e.g. health, trainability) (Herzog 2006, Ghirlanda et al 2013) 78 whilst displaying a concerning tendency for more popular breeds to have greater numbers of inherited disorders (Ghirlanda et al. 2013). Increased demand may, therefore, place pressure on breeders to provide more individuals from a genetically constrained breeding population. In turn this demand will increase the number of extant recessive disorders being expressed. With regards to the appearance of popular breeds, if demand is based on the extreme appearance of certain breeds, this may result in higher levels of conformation-related disorders in the canine population.

86 Evidence suggests that brachycephalic (BC) (short-muzzled) breeds in particular, such as the 87 Pug, French Bulldog and Bulldog have shown substantial increases in numbers in the UK over 88 the past decade (The Kennel Club 2016a). Herzog (2006) suggests that breed popularity, once 89 established, may persist for a decade or more, indicating that BC dog populations will grow, 90 or are unlikely to decline, in the foreseeable future. Brachycephaly has been linked with a 91 variety of inherited diseases including respiratory disorders (Brachycephalic Obstructive 92 Airway Syndrome; BOAS) (Packer et al. 2015a), ophthalmic disease (Packer et al. 2015b) and 93 results in reduced lifespan compared to non-BC breeds (O'Neill et al. 2015). These 94 conformational issues have previously led veterinarians to express concerns about the continued breeding of BC dogs (Farrow et al. 2014), with calls to out-cross or even ban certain 95 96 breeds (Packer et al 2014).

97

98 Little information exists on how and why prospective companion animal owners make 99 decisions around the purchase of purebred dogs. Pre-purchase decisions will be guided by a 100 number of factors, although these may not be entirely predictable (Ghirlanda et al. 2013). In a 101 study of the ideal Australian companion dog, behavioural and physical factors identified as

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102 important included being medium sized, short haired, safe with children, friendly, obedient and 103 healthy (King et al 2009). Owner characteristics relevant to decision-making have not been 104 fully investigated, and may include sociodemographic factors (e.g. income, level of education, 105 marital status), social influences (e.g. current breed popularity, celebrity endoresement) and 106 historical influences (e.g. previous dog ownership, childhood dog ownership). External factors, 107 such as access to breed health information may also influence decisions. The processes by which decisions are made during the acquisition of a companion animal are likely to be 108 109 important at both an individual level (i.e. the health of the dog acquired) and at a population 110 level (e.g. which types of dog and health characteristics are 'in demand'). Understanding this 111 process will allow prospective owners to be better targeted with information, thus improving 112 matching between households and their companion animals and allowing alternative, 113 potentially healthier breed choices to be promoted.

114

This research aims to explore differences in owner characteristics, motivations for acquisition,
pre- and post-purchase behaviours between owners of BC and non-brachycephalic (non-BC)
breeds within the 2014 top 10 Kennel Club registered pedigrees (The Kennel Club 2016a).

118

- 119 Methods
- 120

121 Questionnaire design and dissemination

122 The questionnaire was designed iteratively amongst the authors and a small number of pilot 123 respondents to ensure ease of understanding and comprehensiveness of scope. In general 124 sections included:

125	1.	General owner demographics e.g. gender; age; dependants; house type; income and
126		education level; first time dog owner; first time breed owner;
127	2.	General information on their dog e.g. signalment; age at acquisition;
128	3.	Pre-purchase motivations: e.g. factors that influenced purchase/acquisition of their
129		specific breed (dog appearance; breed popularity; previous breed experience; celebrity
130		endorsement; companionship; cost);
131	4.	Pre-purchase knowledge and behaviours e.g. Research conducted on their breed of
132		choice prior to acquisition of their dog, the amount of time spent considering acquisition
133		of their dog;
134	5.	Acquisition behaviours e.g. Where and how their dog was acquired, which parents of
135		their puppy were seen (if any), requests for health records;
136	6.	Post-purchase attitudes e.g. Things they would change about the acquisition of their
137		dog if they could go back in time, whether they would recommend their breed, and
138		whether they plan to breed from their dog
139		
140	Partic	ipants
141		
142	Owner	rs of the top ten registered Kennel Club (KC) pedigrees of 2014 (1. Labrador Retriever;

2 Cocker Spaniel; 3 English Springer Spaniel; 4 French Bulldog; 5 Pug; 6. German Shepherd
Dog; 7 Golden Retriever; 8 Border Terrier; 9 Bulldog; 10 Miniature Schnauzer) were
purposively sampled via online forums and social media platforms as well as KC breed health
coordinators (BHCs). An explanatory letter was also sent to the administrators of dog-related

social media sites seeking permission to engage their online users. Following granting of
permission potential respondents were provided with a link to an online questionnaire hosted
on SurveyMonkey© (www.surveymonkey.com).

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All participants were required to live in the UK, be 18 years of age or older and own one of the eligible breeds. Respondents were informed of the aims of the project and that submission of the survey would implicitly consent to the usage of their data for research purposes. Participants with more than one dog fitting the inclusion criteria were requested to answer the survey in regard to the one most recently acquired. This survey was approved by the Royal (Dick) School of Veterinary Studies Student Survey Overview Group.

157

158 Statistical analyses

159

160 Data analysis was carried out in IBM SPSS Statistics v21 (SPSS Inc, Chicago, IL, USA). Of 161 the 10 breeds three were characterised as BC (French Bulldog, Pug and Bulldog) with the other 162 seven being non-BC. Associations between breed-type (BC vs. non-BC) and variables related 163 to owner demographics, pre-purchasing, purchasing and post-purchasing behaviour were 164 explored using Chi-squared tests for categorical variables and Mann-Whitney U tests for non-165 normally distributed continuous data (with data distribution ascertained by visual inspection of histograms) or ordinal data (e.g. how influential a factor was in the decision to choose a breed 166 167 on a scale of 0-4). Correction factors were used to control for Type I errors introduced by 168 multiple univariate comparisons. For this, the False Discovery Rate (FDR) (Benjamini & Hochberg 1995) set at 0.05 was used to take into account the number of statistical tests 169 8

170 performed in the univariate analyses, and all p values are presented in their raw form and FDR-171 corrected forms. A binary logistic regression model was used to determine which factors most 172 influenced the purchase of BC vs. non-BC dogs (binary outcome measure). Factors with liberal 173 associations in univariable tests (P < 0.2) were taken forward for multivariable 174 evaluation. Model development used backwards stepwise elimination and the Hosmer-175 Lemeshow test statistic was used to evaluate model fit.

176

177 **Results**

178

179 Data were collected between June and July 2015. The survey received 1910 responses, of 180 which 1427 responses were complete and valid for inclusion. Between one and two hundred 181 responses were received for each breed: Labrador Retriever (LR, n=156), Cocker Spaniel (CS, n=199), English Springer Spaniel (ESS, n=200), French Bulldog (FB, n=143), Pug (P, n=127), 182 183 German Shepherd Dog (GSD, n=115), Golden Retriever (GR, n=110), Border Terrier (BT, 184 n=146), Bulldog (B, n=114), Miniature Schnauzer (MS, n=117). Based on breed (FB, B, P), 185 around one quarter (N = 384/1427; 26.9%) of dogs in the sample were classed as BC with the 186 remainder being non-BC.

187

188 Canine demographics

189

190 Over half of all dogs were male (56.9%) and the most common age was 2-4 years (38.3%) 191 followed by 1 year or less (26.7%). There was no association between sex of the dog and skull 192 shape (P = 0.972; *P*-adjusted = 0.972); however, there was an association between the age of

193 the dog and skull shape, with BC dogs younger than non-BC dogs e.g. 33.1% of BCs were 1 194 year or less vs. 24.4% of non-BCs ($X^2 = 38.54$, P < 0.001; *P*-adjusted < 0.001) (Table 1). The majority of dogs were neutered (43.5%) with a further 18.0% planned to be neutered in the 195 future. A higher proportion of BC dogs were entire compared to non-BC dogs (49.8% vs. 196 34.2% respectively, $X^2 = 41.11$, P < 0.001; P-adjusted <0.001). BC dogs had been owned for a 197 198 significantly shorter length of time than non-BC dogs (BC median: 21 months (25th-75th 199 percentile: 10.0-33.6) vs. non-BC dogs, median: 24 months (25th-75th percentile: 10.0-58.0), 200 MW=194135.5, P<0.001, P-adjusted <0.001)

201 [Table 1]

202

203 **Owner demographics**

204

205 The majority of owners were female (88.5%), with no difference in sex distribution between 206 BC and non-BC owners (P = 0.148; P-adjusted = 0.187). The most common age group of 207 owners was 45-54 years (29.1%) followed by 35-44 (24.1%) and 25-34 (18.4%). Owners of 208 BC dogs were significantly younger than non-BC owners, with 13.3% of BC owners aged 18-24 years old vs. 5.2% of non-BC owners, and 27.9% of BC owners aged 25-34 years old vs. 209 15.0% if non-BC owners ($X^2 = 93.70$; P < 0.001 P-adjusted = 0.0027). Of the respondents, 210 211 84.3% had attended higher education, with 15.3% attending secondary education, with no 212 difference between BC and non-BC owners (P = 0.311; P-adjusted = 0.373). The most common 213 household income bracket was £35,000-£49,999 (21.0%), followed by less than £25,000 (17.0%) and £50,000-£74,999 (16.4%) with no difference in income between BC and non-BC 214 215 owners (P = 0.450; P-adjusted = 0.511). The majority of owners lived in a house (92.0%), with

216 7.8% in a flat/apartment, with BC owners more likely to live in a flat/apartment (BC = 15.6% 217 vs. non-BC = 5.0%; X^2 = 44.55; P < 0.001; P-adjusted = 0.0027). Children did not live in the 218 majority of respondents' homes (71.3%), with the owners of BC dogs more likely to live with 219 children than non-BC owners (BC = 34.6% with children vs. Non-BC = 26.6%; X^2 = 8.94; P = 220 0.003; P-adjusted = 0.0069).

221

Over three quarters of respondents (77.3%) had owned a dog before, with 22.6% being first time dog owners. Around half of respondents (51.8%) had not previously owned the breed of dog for which they were answering. After FDR-correction, there was no difference in the proportion of BC vs. non-BC owners that were first time dog owners (BC = 26.0% vs. non-BC = 21.4%; $X^2 = 6.29$; P = 0.043; P-adjusted = 0.0712); however, BC owners were more likely to be owning that breed for the first time (BC = 64.8% vs. non-BC = 47.0%; $X^2 = 37.05$; P < 0.001; P-adjusted=0.0027).

229

230 Pre-purchase behaviour

231

The majority of owners stated that they carried out some pre-purchase research before acquiring their dog (84.3%); however 15.7% (n = 207) admitted that they had carried out no research. Of the owners who stated they were first time dog owners (n = 398), there was no difference in the proportion of owners carrying out pre-purchase research between BC and non-BC owners (94.9% vs. 92.0%; P = 0.342, P-adjusted = 0.4004). The majority of owners strongly disagreed that their dog was an 'impulse' purchase (74.3%) and that they should have spent more time considering its purchase (72.5%). Likewise, most reported that they had

thought about getting their dog for a long time (56.5%). None of the responses to these questions differed between BC and non-BC owners (Table 2). Most respondents strongly agreed that they had spent an appropriate amount of time considering the purchase of their pet (61.4%), with BC owners more strongly agreeing with this statement than non-BC owners (67.1% vs. 59.3%; P = 0.004).

244 [Table 2]

245

246 Respondents rated fifteen factors on a scale of 0-4 (from 0= no influence, to 4= heavily 247 influenced) depending upon how much they influenced the purchase/acquisition of their breed of dog. The highest scoring factor in the overall population was 'good companion breed' 248 249 (median = 4 (2-4), Table 3), followed by 'the size of the breed suited to lifestyle' (3 (3-4)), 250 appearance (3 (3-4)) and 'good dog breed for children' (3 (0-4)). Eleven of the fifteen factors 251 differed in how influential they were in decision making between BC and non-BC owners 252 (Table 3), for example, appearance was rated as more influential in choosing a BC breed than 253 a non-BC one (and the joint highest most influential factor for BC owners) (P < 0.001; P-254 adjusted < 0.001), whereas the perception of the breed being a 'generally healthy breed', or a 255 breed with long life expectancy less influential for BC compared to non-BC owners (P < 0.001; 256 *P*-adjusted <0.001). Exercise encouragement (P < 0.001; *P*-adjusted = 0.00) and working 257 ability (P < 0.001; *P*-adjusted < 0.001) were comparatively more influential in the choice of 258 non-BC, as opposed to BC, breeds.

259 [Table 3]

261 Of the eleven purchasing influence factors that were associated with breed type at the univariate level, nine remained significant in a logistic regression model (Table 4). Higher influence 262 scores for four factors were significantly associated with BC dog ownership (P < 0.001): 263 264 appearance, good dog breed for children, good companion breed, and breed size suited to lifestyle. In contrast, high influence scores for the remaining five factors were associated with 265 266 non-BC dog ownership: popularity of the breed, childhood experiences, exercise encouragement, generally healthy breed and working ability. For example, every 1 point 267 268 increase in influence score for the factor 'generally healthy breed' (from 0-4: no influence to 269 heavily influenced) was associated in a 1.6 increased odds of non-BC dog ownership. In 270 contrast, every 1 point increase for the factor 'appearance' was associated in a 0.77 decreased 271 odds of non-BC ownership (Table 4).

272

273 [Table 4]

274

275 Purchasing behaviour

276

The median (25^{th} - 75^{th} percentile) age (months) at acquisition was 2.25 months (2-3). A minority of dogs (n=24, 1.7%) were acquired while under the legal age of eight weeks. The median cost at purchase was £600 (£400-£900). BC dogs were significantly more expensive to purchase than non-BC dogs (BC median= £1200 (£1000-£1800) vs. non-BC £500 (£350-£700); U = 15044.5; *P* < 0.001; *P*-adjusted = 0.0027). The most common source of acquisition was from a KC registered breeder, with 41.6% from KC non-Assured Breeders and 13.5% from KC Assured Breeders (Table 5). There was no significant association between the source of the dog and their skull type ($X^2 = 12.50$; P = 0.052; *P*-adjusted = 0.08).

285

286 [Table 5]

287

Of the 1065 dogs acquired from a breeder, the most common way of hearing of the breeder was via a puppy selling website (Champdogs, Epupz or Pets4Homes, 27.2%), followed by the Kennel Club website (22.2%) and recommendations from family/friends (18.5%). There was a significant association between where the owner heard of the breeder and the skull type of the dog they bought, with BC dog buyers more likely to find breeders from puppy websites (BC = 35.7% vs. Non-BC = 23.8%) or selling sites (BC = 5.8% vs. Non-BC = 2.6%) (X^2 = 57.90; *P* < 0.001; *P*-adjusted = 0.0027) (Figure 1).

295

The majority of owners met the breeder at their home or kennels (97.2%) with a minority meeting at their own home (1.2%) or at a dog show/event (0.6%). A small number of owners did not meet the breeder of their dog (n = 4, 0.4%) and a further n = 2 (0.2%) of owners met at each of the following locations: a car park, an airport, or at their vet practice. Following FDR correction, there was no difference in where the owners met the breeder between BC and non-BC dogs (BC = 95.2% vs. non-BC=98.0%; $X^2 = 9.69$; P = 0.046; P-adjusted = 0.0736).

302

Half of owners met only the mother of their dog (47.1%), 0.5% met only the father, and 44.3% met both the mother and father. A minority of owners saw neither parent of their dog (n = 72; 6.8%). Owners of BC dogs were more likely to see neither parent than non-BC dogs (BC =

12.3% vs. non-BC = 4.8%; $X^2 = 26.95$; P < 0.001; P-adjusted = 0.0027). The majority of owners 306 307 only visited the breeder they purchased their dog from (90.6%), with half of owners visiting 308 that breeder on more than one occasion in addition to the purchasing visit (48.9%), one quarter 309 only once in addition to the purchasing visit (26.4%), and one quarter only visiting to purchase 310 the dog (24.7%). There was no difference between BC and non-BC owners in whether they 311 visited more than one breeder (P = 0.671, P-adjusted = 0.7002); however, BC dogs were more likely to be purchases during the first and only visit (BC = 32.4% vs. non-BC = 21.7%: X^2 = 312 313 12.90; P = 0.002; P-adjusted = 0.0048) whilst non-BC dog owners were more likely to be 314 purchased after one or more additional visits.

315

The majority of owners did not join a waiting list to buy their dog (88.2%), and less than half of respondents purchased from breeders who had a lifetime returns policy (44.4%). There was no difference between BC and non-BC owners for this policy (P = 0.123; P-adjusted = 0.164; return policy: P = 0.573; P-adjusted = 0.625).

320

321 Nearly half (46.1%) of all owners did not ask to see health records for either the sire or dam, 322 although they were available in over half of all dogs purchased (56.4%). Significantly, BC dog 323 purchasers were less likely to ask to see the health records of both parents compared to non-324 BC dogs (Table 6; P = 0.002; P-adjusted = 0.005) and less likely to have records available for perusal when they did ask (P < 0.001; P-adjusted = 0.0027) when compared to non-BC 325 326 purchasers. A large proportion of owners were not sure if the parents of their dog had undergone either genetic (43.3%) or other health tests (63.6%). Respondents for BC breeds 327 328 were comparatively less likely to know whether their dog's parents had undergone any genetic tests than non-BC respondents (P = 0.006; P-adjusted = 0.012). Following FDR-correction there was no difference between BC and non-BC groups as to whether they knew if their dog's parents had undergone any other (non-genetic) health testing (P = 0.043; P-adjusted = 0.0712) (Table 6).

333

334 Post purchase attitudes

335

336 The majority of owners would recommend their breed to a friend or family member (96.5%), with no difference between BC and non-BC owners ($X^2 = 0.55$; P = 0.458, P-adjusted = 337 338 0.5133). The majority of owners would not do anything differently if they were to go back in 339 time before acquiring their dog, (84.3%); and following FDR-correction there was no 340 difference between BC and non-BC owners as to whether they would do anything differently 341 (19.5% vs. 14.3%; $X^2 = 4.60$; P = 0.032; *P*-adjusted = 0.0569). For those owners who would do something differently (n = 224; 15.7%) in the process of acquiring their dog, the most 342 343 common reason was to change where they acquired their dog (n = 88; 39.1%), followed by level of pre-purchase research (n = 79; 35.2%), the age of their dog when they acquired them 344 345 (n = 23; 10.1%), the breed of dog they bought (n = 20; 8.9%), and when they acquired their 346 dog (n = 15; 6.7%). There was again no difference between BC and non-BC dog owners in these reasons ($X^2 = 2.14$; P = 0.711; P-adjusted = 0.7261). Around one tenth of dogs were 347 planned to be bred from in the future (11.6%), which was significantly higher in BC dogs 348 (17.2%) compared to non-BC dogs (9.6%; $X^2 = 22.29$; P < 0.001; *P*-adjusted < 0.001). 349

350

- 352 **Discussion**
- 353

354 Brachycephalic dogs are dramatically increasing in popularity in the UK, and our study has 355 characterised aspects of why and how people acquire these breeds. Identifying factors that 356 impact upon the breed choice of buyers, such as those highlighted in this study, may allow for 357 more targeted educational interventions during the decision-making process; however, these 358 data also suggest that such interventions may not have the desired impact. Despite the recent 359 increase in scientific knowledge of the health consequences of brachycephalic conformations 360 (eg Packer et al 2012, 2015a,b), several high-profile scientific reports (eg Bateson 2010; Rooney & Sargan 2010), widespread media coverage, and educational resources for 361 362 prospective puppy buyers (eg UFAW 2016), purchasers of brachycephalic dogs appear to still 363 prioritise appearance over both health and longevity. A previous study of veterinary attitudes 364 towards tackling inherited disorders in pedigree dogs found that one of the most common 365 suggestions to decrease disorder prevalence was to educate the public or buyers (Farrow et al 366 2014). It appears that improvements in brachycephalic dog welfare are unlikely to result solely 367 from the provision of public information or from allowing market forces to dictate desirable 368 features in brachycephalic dogs. As such, focusing efforts on both the supply and demand sides 369 of this equation may result in greater improvements in canine health. In this regard, altering 370 the supply of brachycephalic dogs in line with health will require fundamental changes to 371 reduce the prevalence of conformation-related disorders. Firstly, by altering conformation 372 (which may, in part, be facilitated by the revision of breed standards by kennel clubs) and, 373 secondly, changing breeding practices (including the development and mandatory 374 implementation of health testing of relevant disorders, and potentially outcrossing to achieve healthier body shapes). If kennel clubs and brachycephalic breeders are unwilling to make such 375 17

376 changes, and to ensure that brachycephalic breeders operating outside of kennel club 377 registration systems are included in any changes, legislation may be the only mechanism to 378 circumvent those purchaser decisions which lie at odds with improvements to brachycephalic 379 dog welfare.

380

381 Who buys a brachycephalic dog and why?

382

383 Respondents to our survey who owned brachycephalic breeds were commonly found to be 384 younger, buying their chosen breed for the first time and had no history of childhood 385 ownership. Although it is unclear as to why this effect occurs, and further research is required, 386 it may reflect increased media influence among younger age groups which, in turn, contributes 387 to the popularity of certain breeds (eg their use in advertisement). The media has been identified 388 as a stakeholder with a role to play in improving pedigree dog welfare (Rooney & Sargan, 389 2010) and moderating the use of BC dogs in the media has been highlighted as a way of 390 mitigating the current high demand for these breeds. In our sample BC dogs were also 391 significantly younger than their non-BC counterparts, this is likely a result of recent increases 392 in popularity driving down the median age of the BC cohort.

393

394 Owners of BC breeds were more likely to be living with children at the time of the survey. It 395 should be noted that responses only identified if people currently lived with one or more child, 396 not whether they had independent adult children. However, BC owners were also more likely 397 than non-BC owners to consider 'being good with children' as an influential factor in their 398 purchasing decision than non-BC owners. Why owners may perceive BC dogs to be good with 399 children requires further exploration; however, factors such as their small size and their 'cute' 400 neotenous looks (large, round, wide-set eyes and rounded faces; Lorenz, 1971) may be 401 influential. In addition, owners' expectations of the behaviour of brachycephalic breeds are 402 likely to influence perceptions of suitability with children, and indeed, as an 'overall good 403 companion breed', another factor identified here as influencing brachycephalic ownership. The 404 breed standards of the three BC breeds explored here suggest that breeders are selecting for an 405 "affectionate nature" in the Bulldog (The Kennel Club, 2016b), a "deeply affectionate" temperament in the French Bulldog (The Kennel Club, 2016c), and an "even-tempered, happy" 406 407 predisposition in the Pug (The Kennel Club, 2016d). These traits point towards a dog that has 408 a positive and close relationship with their owners, that is primarily a companion dog. Indeed, 409 desire for a dog with working ability was negatively associated with BC ownership. This is 410 unsurprising for the Pug and French Bulldog breeds particularly, who have historically been 411 selected for a temperament that suited a 'lap-dog' role (Noller et al, 2008). Respondents owning 412 BC breeds were also more likely to live in apartments than their counterparts, reflective of the 413 size of a dog being an important factor in breed choice. Evidence that shorter and smaller breeds 414 have become relatively popular in Australia supports the concept that people attempt to 415 purchase dogs that can fit their lifestyle niche (Teng et al 2016). Identifying and promoting 416 breeds with fewer health conditions that fit behavioural, lifestyle and trait niches could ensure 417 that owners are aware that a wide variety of dogs can fulfil their needs without the concomitant 418 health implications associated with a particular breed.

419

420 Appearance was considered highly influential in breed selection for brachycephalic dogs.421 Although their conformation may have driven their popularity, breeding for this appearance

422 poses two problems. Firstly, selecting for an extreme brachycephalic appearance runs counter 423 to dog welfare due to its association with conformation-related inherited diseases. Secondly, 424 by prioritising appearance, insufficient selection pressure may be exerted on some traits that 425 would improve animal welfare (McGreevy & Nicholas 1999). Concerns have been expressed 426 that while it is still common practice to describe 'genetically disabled' and 'deformed' pets as 427 cute, progress toward functional and healthy animals is likely be difficult (Ott 1996). Increasing consumer awareness that the appearance of brachycephalic breeds is linked with a high risk of 428 429 welfare-compromising disorders remains a priority of many animal welfare charities. For 430 example, the RSPCA initiated a campaign 'Bred for Looks - Born to Suffer', which sought an 431 end to the breeding of dogs based on looks (RSPCA 2013). Our data suggest that, despite such 432 actions, the purchasing of brachycephalic breeds remains predicated largely on appearance, 433 likely at the expense of health and welfare.

434

435 A desire for a dog that encourages exercise was negatively associated with brachycephalic dog 436 ownership. Owners of brachycephalic breeds may perceive them to be 'low maintenance' with 437 regards to exercise. However, it is hard to separate reduced exercise requirement from reduced ability to exercise. A large proportion of brachycephalic dogs may be unable to engage in 438 439 normal levels of activity due to the inherent respiratory difficulties (Packer et al 2012, 2015a; 440 Liu et al 2016). BOAS, a chronic respiratory disorder, is prevalent in the three brachycephalic 441 breeds explored here, with exercise intolerance one of the key clinical signs of BOAS. This 442 suggests that some companion animal breeds have effectively become 'handicapped' by 443 selection for appearance traits that appeal to our anthropomorphic perceptions (Serpell 2002). 444 Here, it appears that brachycephalic dogs may have also become 'handicapped' by humans selecting for (or not strongly selecting against) a disease trait that results in a dog that fits ahuman lifestyle choice, but is not conducive to good welfare.

447

448 In contrast to BC owners, non-BC dog owners were more highly influenced by a breed being 449 perceived to be 'generally healthy'. This may coincide with their desire for a dog with good 450 working ability that provides exercise encouragement, both of which would be limited in BC breeds. Recent studies indicate that breeds with more inherited disorders have been more 451 452 popular, rather than less popular, suggesting that health considerations have been secondary in 453 the decision to acquire dogs (Ghirlanda et al 2013). In a systematic review of inherited diseases 454 in the dog, the Pug and Bulldog were affected by more disorders related to their body shape 455 (16 each) compared with the seven non-BC breeds studied here (affected by a median of 9 456 (range: 3-15) (Asher et al, 2009). For reform to occur in the health of BC breeds, owners must 457 be aware they are consumers, and their buying choices affect dogs at a breed health level, as 458 well as individual dog level. If owners are not motivated to buy a healthy breed, then breeds 459 with inherent health problems will be perpetuated, and the motivation of breeders to tackle 460 health problems in their breed lowered. In the absence of such motivations, it is important that 461 stakeholders consider direct mechanisms to improve breed health which are not subject to consumer demands. 462

463

464 **Purchasing a dog**

465

Respondents that owned brachycephalic dogs were less likely to follow recommended
 processes (eg those embedded within the Puppy Information Pack for the BVA AWF and
 21

468 RSPCA 'Puppy Contract') when purchasing their dog (RSPCA 2016). They were more likely 469 to use puppy-selling websites, less likely to see either parent of their puppy, and less likely to 470 ask for any health records. Despite few owners explicitly admitting to purchasing their dog on 471 impulse, brachycephalic dogs were more likely to be purchased during the first and only visit 472 to their breeder. Despite media campaigns such as 'Where's Mum?' (Pup Aid 2016) that 473 promote buyers seeing their puppy with its mother (to avoid purchasing from puppy farms), 474 more than 1 in 10 brachycephalic owners (12.3%) saw neither of their dog's parents, compared 475 to 1 in 20 non-brachycephalic owners (4.8%), thus potentially perpetuating the unethical 476 breeding of these dogs.

477

478 The lack of requests to see health records from brachycephalic owners may reduce the priority 479 placed on health by brachycephalic breeders, by reducing demand for healthy, tested dogs. The 480 development and mandatory implementation of health testing in brachycephalic breeds may go 481 some way to improve health, for example functional respiratory tests introduced by the German 482 Pug Club (Deutscher Mopsclub) (Bartels et al 2015). However, while market forces of supply and demand are not being effectively applied to canine health, breed health is unlikely to 483 484 improve substantially unless breeders are intrinsically motivated to carry out health testing 485 themselves.

486

487 Post purchase attitudes

488

In general, the vast majority of the respondents to the survey were content with the breed theyhad purchased, with relatively few citing any regrets about their dog. Most of those expressing

491 reservations did so in relation to the manner in which they purchased their dog, perhaps 492 reinforcing the need to target prospective owners with pre-purchasing guidelines. It is of value to consider that the current study is only a snapshot of the owners' and their dogs' lives. 493 494 Postpurchase questions can only be answered relative to the experiences of the respondents so 495 far. With a median age of 20 months, the brachycephalic dogs in this population were still 496 relatively young and thus their lifetime conformationrelated disease burden may not yet be realised; for example, the mean age at which brachycephalic dogs are presented to veterinarians 497 498 for treatment of BOAS is 3–4 years of age (Monnet 2008). The emotional and financial burden 499 of owning a dog with conformation-related disorders may have an impact upon an owner's 500 perception of the breed, and future longitudinal studies, studies of owners with older 501 brachycephalic dogs, or studies of people who have owned brachycephalic dogs in the past 502 may provide insights into whether and how their perceptions of brachycephalic dogs change as 503 a result of experience.

504

505 Our data identified that brachycephalic owners were less likely to have neutered their dog, and 506 more likely to be planning to breed from their dog in the future. This is of concern, as increased 507 breeding by younger, first-time owners could function to proliferate breed-related issues if they 508 are unaware of the health issues associated with their breed, and how to reduce the risk of them 509 occurring.

510

As with all self-selected survey samples, there are limitations to the data gathered. It is not possible to establish a nonresponse bias or identify from which forum the majority of respondents accessed the survey. What can be identified is a substantial response bias towards

514 women and those individuals with a higher education. A female response bias to surveys is 515 relatively common (Sax et al 2003) confounded by the possibility that animal-based interests 516 and occupations may also have greater proportion of women within them. The use of special 517 interest forums may have predisposed the sampling to more educated individuals, although this 518 demographic is generally more likely to respond to surveys (Goyder et al 2002). 519 Notwithstanding the limitations of the data gathered, and the associated need for some caution 520 in interpreting the results, this research provides novel data in an area of welfare concern which 521 is otherwise lacking.

522

523 Animal welfare implications

524

525 The motivations for the purchasing of dogs and processes by which this is implemented have 526 clear implications for the welfare of current and future generations of dogs. All popular 527 pedigree dog breeds have been found to experience some breed-related health issues and, 528 within this, BC breeds experience some of the most chronic and severe issues. This research 529 improves our understanding of pre-purchase behaviour and motivations for these high-risk 530 breeds, and may allow prospective owners who wish to purchase a BC dog to be counselled 531 more effectively on healthier alternatives, and where that is not possible, to make responsible 532 purchasing choices of brachycephalic dogs that drive improvements in breed health rather than 533 perpetuating problems. However, these data may also indicate that breed-related health 534 information alone may not be sufficient to make significant impacts on responsible breed 535 selection, with appearance still prioritised over health and longevity. If education strategies are

536	ineffective at reducing demand for brachycephalic breeds in the longterm, other more direct
537	strategies controlling the supply of these breeds may be required to protect canine welfare.
538	
539	Acknowledgements
540	
541	Thanks go to all the people and websites that assisted in distribution of the questionnaire and
542	the owners who completed it. This manuscript was internally approved for submission by the
543	Royal Veterinary College (Manuscript ID number CSS_01417).
544	

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X 7 • 1 1		Brachycephalic	Non-brachycephalic		
Variable	Sub-category	(n=384)	(n=1043)		
	Border Terrier (n=146)	0.0%	14.0%		
	Bulldog (n=114)	29.7%	0.0%		
	Cocker Spaniel (n=199)	0.0%	19.1%		
	English Springer Spaniel (n=200)	0.0%	19.2%		
Breed	French Bulldog (n=143)	37.2%	0.0%		
Dreeu	German Shepherd Dog (n=115)	0.0%	11.0%		
	Golden Retriever (n=110)	0.0%	10.5%		
	Labrador Retriever (n=156)	0.0%	15.0%		
	Miniature Schnauzer (n=117)	0.0%	11.2%		
	Pug (n=127)	33.1%	0.0%		
	1 year or less	33.1%	24.4%		
	2-4 years	40.6%	37.5%		
Age	5-7 years	13.3%	18.5%		
	8 years or more	4.9%	14.5%		
	Unknown	8.1%	5.2%		
Sex	Female	43.2%	43.1%		
Sex	Male	56.8%	56.9%		
	No	49.8%	34.2%		
Neuter	No, but I plan to	22.6%	16.3%		
	Yes	17.5%	49.5%		

704	Table 1 Signalment of BC and non-BC groups in study sample (n=1427 dogs)
-----	--------------------------------------------------------------------------

707 Table 2 Owner perception of their pre-purchase behaviour in BC and non-BC groups708

	Breed	Strongly	Disagre			Strongl	V?	D	Р-
Question	type	disagree	e	Neutral	Agree	y agree	X^2	Р	adjusted
My dog was an	Overall	74.3	16.1	4.8	3.3	1.5	8.8		
impulse purchase	BC	73.1	14.2	7.5	3.8	1.4	9	0.064	0.096
	Non-BC	74.7	16.8	3.8	3.2	1.6			
I thought about	Overall	4.8	4.7	7.1	26.9	56.5	8.1		
getting my dog	BC	4.0	2.9	6.0	24.9	62.2	7	0.085	0.1179
for a long time	Non-BC	5.1	5.3	7.5	27.6	54.4			
I should have	Overall	72.5	17.4	7.0	1.9	1.2			
spent more time	BC	69.6	18.8	7.5	2.6	1.4	2.7		
considering the purchase of my	Non-BC	73.5	16.9	6.9	1.7	1.1	2	0.605	0.6453
pet									
I think I spent an	Overall	3.8	1.4	6.9	26.6	61.4			
appropriate amount of time	BC	4.6	2.0	7.4	18.9	67.1	15.	0.004	0.0083
considering the							5		
purchase of my	Non-BC	3.6	1.2	6.6	29.4	59.3			
pet.									
709	I	1	1	1	I	I		1	

- 711 Table 3 Owner ratings of how much different factors influenced their decision to purchase
- 712 their chosen breed with univariate statistics

Textu	0	DC	N. DC	T	n	Р-
Factor	Overall	BC	Non-BC	U	Р	adjusted
Appearance	3 (3-4)	4 (3-4)	3 (3-4)	125511.0	<0.001	< 0.001
Popularity of the breed	1 (0-2)	0 (0-1)	1 (0-2)	180982.5	0.004	0.008
Childhood experiences	0 (0-2)	0 (0-1)	0 (0-3)	199178.5	< 0.001	< 0.001
Good dog breed for children	3 (0-4)	3 (0-4)	3 (0-4)	145186.0	< 0.001	< 0.001
Good companion breed	4 (2-4)	4 (3-4)	4 (3-4)	144060.0	< 0.001	< 0.001
Working ability	0 (0-2)	0 (0-0)	1 (0-3)	236428.0	< 0.001	< 0.001
Exercise encouragement	3 (1-3)	1 (0-2)	3 (2-4)	250002.5	< 0.001	< 0.001
Cost	0 (0-2)	0 (0-1)	0 (0-2)	169743.5	0.147	0.187
Generally healthy breed	2 (1-3)	1 (0-2)	3 (2-3)	234561.0	< 0.001	< 0.001
Long life expectancy	2 (1-3)	1 (0-2)	2 (1-3)	213949.5	< 0.001	< 0.001
Breed size suited to lifestyle	3 (3-4)	3 (3-4)	3 (3-4)	155079.5	0.027	0.049
This breed is easy to take care of	2 (1-3)	2 (0-3)	2 (1-3)	176236.0	0.025	0.048
Recommended by a friend/family member	0 (0-2)	0 (0-2)	0 (0-2)	175181.0	0.086	0.118
Recommended by a veterinary professional	0 (0-1)	0 (0-1)	0 (0-1)	168896.0	0.300	0.369
Celebrity endorsement/ownership	0 (0-0)	0 (0-0)	0 (0-0)	159813.5	0.074	0.108

- 716 Table 4 Logistic regression of nine factors that significantly influenced the acquisition of BC
- vs. non-BC breeds. Each factor is rated on a scale of 0-4 (Reference category=Non-BC
- 718 breed). Higher influence scores for four factors were significantly associated with BC dog
- ownership: appearance, good dog breed for children, good companion breed, and breed size
- suited to lifestyle.
- 721

Factor	В	SE	OR	95% CI (OR)	Р
Appearance	-0.259	0.072	0.772	0.670-0.888	< 0.001
Good dog breed for children	-0.202	0.056	0.817	0.732-0.912	< 0.001
Good companion breed	-0.463	0.095	0.629	0.523-0.757	< 0.001
Breed size suited to lifestyle	-0.249	0.071	0.780	0.678-0.897	< 0.001
Popularity of the breed	0.173	0.069	1.189	1.039-1.360	0.012
Childhood experiences	0.238	0.063	1.269	1.120-1.437	< 0.001
Exercise encouragement	0.635	0.067	1.887	1.654-2.154	< 0.001
Generally healthy breed	0.472	0.068	1.603	1.404-1.831	< 0.001
Working ability	0.476	0.080	1.609	1.375-1.883	<0.001

Table 5 Sources that dogs were acquired from in the study population

Source of dog	Ν	%
Breeder: Kennel Club Registered Breeder (non-ABS)	593	41.6
Breeder: Kennel Club Assured Breeder (ABS) Scheme	192	13.5
Not stated	173	12.1
Breeder: Non-Kennel Club Registered Breeder	168	11.8
Rehoming centre	170	11.9
Breeder: Unknown type	112	7.8
Bred their own dog	11	0.8
Pet shop	8	0.6

- 728 Figure 1 Owner reports of where they hear about the breeder of their dog, in the sub-
- population of dogs purchased from a breeder (n=1065) 729



Where did you hear of the breeder?

731 Question	Answer	Overal l	BC	Non- BC	X ²	Р	P- adjusted
Did you ask to see	No	46.1	47.2	45.7			
health records of the	Father only	0.4	1.0	0.1	15.1	0.002	0.0048
mother and father of your dog?	Mother only	6.7	10.3	5.2	6	0.002	0.0048
	Mother and Father	46.8	41.4	48.9			
	No	6.8	10.5	5.4			
Were health records	I don't know	28.9	28.9	28.9	24.3 0	<0.001	0.0027
available for the mother	Father only	0.5	1.0	0.3			
and father of your dog?	Mother only	7.4	11.5	5.8			
	Mother and Father	56.4	48.1	59.6			
	No	8.1	6.3	8.7			
	I don't know	43.3	47.0	41.8	-		
Had the parents undergone any genetic testing before	I don't think there are any genetic tests for this breed	2.0	0.7	2.6	16.1 9	0.006	0.012
breeding?	Father only	2.5	4.9	1.6			
	Mother only	1.6	1.7	1.5	-		
	Mother and Father	42.6	39.4	43.8			
Had the parents undergone any other	Yes	25.5	20.3	27.5			
health tests (e.g. X-rays)	No	10.9	10.3	11.1	6.28	0.043	0.0712
prior to breeding?	I don't know	63.6	69.4	61.4			