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1 Title page

- 3 The First Canine Behavior and Genetics Conference: Summary and recommendations for
- 4 future directions in canine behavioral science
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23 Abstract

Objective – To describe the main messages from the oral presentations and to identify
 some key future directions from the first Canine Behavior and Genetics Conference.

Setting and design – This is a narrative descriptive review of the oral presentations from the first Canine Behavior and Genetics Conference and is a synthesis of the general themes from these messages to generate key conclusions on future directions for canine behavior science. The conference was set in London in June 2015 and had 91 attendees from 10 countries. There were 17 oral presentations supported by a poster schedule with 16 posters. Two rapporteurs were invited to attend the conference and to give their conclusions on routes forward for canine behavioral science.

Results – The oral presentations covered diverse topics including behavioral genetics and genomics, phenotype assessment, neuro-biology and sensory-biology, evolution and socialisation. The rapporteurs concluded from these presentations that global consensus on standardised systems for behavioral nomenclature (definitions) and behavioral measurement were required for the improvement of scientific output from canine behavioral research. A multidisciplinary research model and the use of linked databases were also deemed critical for effective advancement of canine behavioral science.

Summary – The first Canine Behavior and Genetics Conference acted as an incubator
for many nascent ideas and collaborations in canine behavioral science. The coming years
will judge whether these eggs hatch and generate real welfare improvements for dogs and
increased respect of the dog as both a valued working animal and a model of important
translational diseases worldwide.

45 Keywords

46

canine; behavior; cognition; personality; conference; rapporteur; genetics

48 Abbreviations49 AMLR

| 49 | AMLR | auditory middle latency response. | |
|----|--------|--|--|
| 50 | BAER | brainstem auditory evoked response | |
| 51 | C-BARQ | Canine Behavior and Research Questionnaire | |
| 52 | CCD | canine compulsive disorders | |
| 53 | DMA | Dog Mentality Assessment | |
| 54 | EBV | estimated breeding value | |
| 55 | FA | factor analysis | |
| 56 | fMRI | functional magnetic resonance imaging | |
| 57 | GWAS | genome-wide association studies | |
| 58 | MLR | middle latency response | |
| 59 | MMN | mismatch negativity | |
| 60 | PCA | principal components analysis | |
| 61 | PET | positron emission tomography | |
| 62 | SNP | single nucleotide polymorphisms | |
| 63 | SPECT | single photon emission computed tomography | |
| 64 | | | |

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65 Introduction

The human species has both intentionally and unintentionally moulded the behavior of 66 the now domesticated dog ever since man first formed a commensal relationship with their 67 ancestors, the grey wolf. From these early domestication processes, through to what by 68 69 comparison may be considered fine-tuning of behaviors in recent centuries, humans have 70 endeavoured to create a partner creature that can live, and in some cases, work harmoniously 71 alongside themselves (Hare et al., 2002, Blaustein, 2015). In the UK, 31% of households are 72 shared with at least one dog (Murray et al., 2010), and an estimated 36% of US and Australian 73 households are also shared with a dog (van Rooy, et al. 2014). Consequently, dogs have been 74 behaviorally specialised into diverse roles that include hunting, transport, guarding, sporting, herding, assistance, medical, companions and objects of aesthetic appeal (Friedmann and Son, 75 2009). Desired suites of specific phenotypic and behavioral characteristics required by these 76 novel roles have led to the development of over 400 recognisable breeds worldwide, 77 78 paradoxically making the domestic dog both the most diverse mammalian species on the 79 planet whilst also funnelling individual breeds towards increasingly limited genetic diversity 80 (Wayne et al., 2006, Leroy, 2011, Lewis et al., 2015). However, this partnership between man 81 and dog is not necessarily without problems for either party. The transition from a primarily 82 working role to a companion role for some domestic dog breeds over recent decades means that many dogs are now living lives that may be at odds with their natural proclivities, 83 84 sometimes leading to the expression of what may be considered undesirable behaviors 85 (Pierantoni et al., 2011). Such conflicts can place a major strain on dog-human relationships and also on the welfare of the individual dogs themselves (McGreevy and Bennett, 2010, 86 87 O'Neill et al., 2013). Understanding the genetic basis of personality traits that support 88 harmonious dog-human partnerships has the potential to improve selection towards the 'ideal 89 companion dog', with less emphasis being placed on the physical appearance of the dog, 90 potentially enhancing both canine and human quality of life (Svartberg and Forkman, 2002). 91 In addition, the importance of dogs in non-companion roles is becoming increasingly 92 prominent worldwide, for example with the acute olfactory abilities of the dog exploited in 93 diverse roles, from explosive detection in military theatre to cancer detection in medical 94 science (Gazit and Terkel, 2003). Discovering how to capture and enhance these abilities is of 95 high importance for human health and security. It is clear that advances in canine behavioral 96 science have never been so critical both for dogs and the humans with whom they share their97 lives (Overall, 2005).

98 With these great needs in mind, the first international Canine Behavior and Genetics Conference took place in London on June $25^{th} - 28^{th}$, 2015 and welcomed 91 delegates from 99 10 countries to two days of oral presentations supported by an exhibition of 16 posters and a 100 101 busy social networking programme (caninebehaviorandgenetics.org). Attendees included 102 clinical behaviorists, researchers in the field of canine behavior and genetics, working and 103 service dog groups, kennel and breed clubs, journalists, veterinary clinicians and 104 epidemiologists. With such a diverse audience and range of presentations, this meeting 105 recognised that showcasing emergent research and researchers across canine genetics and 106 behavior and incubating potential collaborative research could have far-reaching impacts on 107 canine behavioral welfare (Wilson and Wade, 2012), although only time will be the arbiter on 108 the successful achievement of this particular target. However, the meeting organisers also 109 aimed to harvest the overall conference content to generate ideas on key steps that could be 110 used to improve future canine behavioral science. Their intention was to extract and condense 111 key messages, both positive and negative, from across the presentations and the subsequent 112 open discussion sessions and to synthesise some coherent conclusions from these that could 113 inform the future direction canine behavioral science. In order to encourage fresh and open inference, the conference organisers invited two rapporteurs from outside the traditional 114 115 inner-core of canine behavior and genetics research to observe and report on the oral 116 presentations. These rapporteurs were both full time researchers at the Royal Veterinary 117 College in London: Dr. Dan O'Neill who works within the VetCompass Programme 118 (VetCompass 2015) using primary-care veterinary clinical data for companion animal 119 epidemiological research and Dr. Rowena Packer, a canine health and welfare researcher, who 120 currently studies canine idiopathic epilepsy and its impact on canine behavior and welfare. 121 Their thoughts and conclusions form the basis of this paper and the recommendations 122 presented herein represent their personal opinions derived from the essence of the conference.

123

124 **Oral presentations**

125 Over the two days of conference, delegates were exposed to 17 excellent 126 presentations from a spectrum of both established as well as promising early career

127 researchers from 9 countries worldwide. The explored topics included genetics and genomics, sensory processing, evolution, phenotyping and novel research possibilities (Table 1). The 128 129 majority of these presentations will be published as full papers in the Journal of Veterinary 130 Behavior: Clinical Applications and Research and the PowerPoint presentations are also 131 available online (http://caninebehaviorandgenetics.org/?page_id=244). Consequently, the 132 purpose of this paper is not to synopsise the talks but instead we aim to extract the key 133 messages from each topic area and use these to suggest opportunities to enhance future canine 134 behavior science.

135 *Genetics and genomics*

Not surprisingly, genetics and genomics contributed substantially to the conference 136 137 programme, covering six of the 17 presentations. In the period since the canine genome was 138 first reported in 2005 (from a female Boxer dog called Tasha), canine genetics has become an 139 ever expanding area of research and has promised huge advances for canine health (Lindblad-140 Toh et al., 2005). In addition, with their huge phenotypic diversity, well characterised 141 veterinary health metrics and over 400 known inherited diseases, it is also recognised that 142 canine genetics also offers substantial potential for mankind via translational research (Rowell 143 et al., 2011). However, despite so many inherited disorders having been identified in dogs (Farrell et al., 2015), few of these relate to behavioral attributes and thus exploration of 144 145 established and novel approaches in behavioral genetics has huge potential to benefit both dogs and mankind (van Rooy, et al. 2014). 146

147

148 Pam Weiner (UK), in a presentation entitled *Dissecting genetic and non-genetic influences on* 149 *dog personality*, proposed that the recognisable behavioral patterns of individual dog breeds 150 suggested strong genetic components to canine personality, but that the clear evidence of within-breed variation in these traits offered significant opportunities for selection. 151 152 Personality has been defined as a distinctive pattern of behaviors that are consistent across time and situations in an individual (Kubinyi et al., 2009). Using the Canine Behavior and 153 154 Research Questionnaire (C-BARQ) (van den Berg et al., 2010), the author explored 155 associations between 12 discrete personality traits in Labrador Retrievers in the UK and a 156 wide range of physical and environmental factors. The dog's role as a working, show or pet 157 animal had the strongest association with personality and was influenced by both genetic and

non-genetic elements. Heritability estimates for the personality traits ranged from 0.00 to 0.38. Genome-wide association studies (GWAS) (Visscher et al., 2012) highlighted *trainability* as having the largest effect among specific regions significantly associated with behavioral traits.

162

163 Tom Lewis (UK) from the Kennel Club discussed The genetics of complex traits - applying 164 theory to selection on behavior and explained that, according to quantitative genetic theory, 165 effective selection can still be achieved without requiring specific knowledge of the location 166 or variants of genes for complex traits with multiple genetic and environmental factors. Dr 167 Lewis postulated that as most behavioral traits are complex, they are ideally placed to be 168 analysed by quantitative genetic techniques such as estimated breeding values (EBV) (Lewis 169 et al., 2013) for either selection or removal of targeted behavioral traits. Since only genetic, 170 (and not environmental) effects are inherited, quantitative genetic analysis enables efficient 171 use of phenotypic and pedigree data to estimate the genetic 'liability' for traits in individual 172 animals using data on both the animal itself and also its relatives. Although quantitative 173 genetic technologies are already accepted methods in livestock production, Dr. Lewis 174 believed that their potential was also high to improve canine selection and health.

175

Per Arvelius (Sweden) discussed the Genetic evaluation of behavior in dogs and explained 176 177 that behavioral traits should be an important component of any canine breeding goals 178 because, while they impact on the welfare of the dog itself, they also affect the dog's owner 179 and also society as a whole. However, effective behavioral selection requires effective 180 behavioral measurement and the author's previous work led him to recommend objective 181 measures over subjective measures of behavior. Many different methods can be used to 182 collect behavioral data and the ratings can describe individual behaviors in specific situations or overall expression of behaviors. From a breeding perspective, the data collection method 183 184 can be expected to affect the usefulness of the measurements taken. Dr Arvelius believed that 185 EBV may be more useful for selecting general heritable behavior traits than for specific 186 individual behaviors.

187

Heidi Parker (US) explored *Complex genetics in the domestic dog* and explained that dogs are
useful models for human genetic research because of the commonality of environment and

190 medical care between the species, their susceptibility to similar diseases and genetic x 191 environmental interactions. An additional bonus for pedigree dogs was their discreet, known 192 and effectively closed populations. She went on to describe morphology and disease studies in 193 her lab that used canine mapping methodologies, and demonstrate the power of this method. 194 A study of body size identified 7 mutations that accounted for 86% of the variation in this 195 trait. A study of squamous cell carcinoma identified *kitlg* as the first example of a deleterious 196 gene being actively selected because of desired phenotype. Dr. Parker also highlighted the 197 challenges of studying 'breeds'; while 1 in 5 Bernese Mountain Dogs are reported to develop 198 histyiocytic sarcoma, different haplotypes exist between European and US populations. The 199 caveat from this study is that when selecting a 'breed' for genetic studies, researchers need to 200 consider whether the group are genetically a single breed or whether there are multiple 201 distinct genetic sub-types within the 'breed'.

202

Claire Wade (Australia) discussed Using breed splits to explore the genomics of canine 203 204 working behavior. The presentation explored concentrated analyses for selective sweeps 205 within single dog breeds that had been subjected to either formalised breed splits or diverging 206 selection pressures. Selective sweeps are long regions in the DNA that have little remaining 207 variation in the cohort of animals under selection and are taken as genomic signatures of 208 human or natural intervention in animal fitness. Chromosome 25 has not been well 209 characterised previously for function in dogs but has been linked with obesity, cold 210 sensitivity, reflexes, lethargy, co-ordination and hypo-activity in the laboratory mouse. This 211 study showed that chromosome 25 was associated with energy score in the Labrador 212 Retriever and the results were validated in a separate C-BARQ characterised population. 213 Chromosome 3 has been associated with cerebellar abiotrophy in the dog and with fear 214 conditioning, nociception, gait, pupillary reflex, nystagmus and anxiety response in the 215 laboratory mouse. This study showed an association with chromosome 3 and reduced pain 216 perception in Australian Kelpies. These dogs need to survive and run in an Australian outback 217 that is covered in spiky plants, where individuals or breeds with lowered pain perception are 218 more likely to function and thrive. Therefore selection for reduced pain perception is a logical 219 but potentially not explicitly known selection pressure used by the breeder. These results

highlighted that we are often co-selecting for unknown adaptive traits during selectionprocesses.

222 Enikö Kubinyi (Hungary) discussed Canine opioid receptor gene polymorphism and 223 behavior associations and explained that her lab's research aimed to both use dogs as a 224 model for human disease and also to improve canine welfare. The study she presented 225 examined the mu-opioid receptor (MOR) that responds specifically to endogenous and 226 exogenous opioids. In humans, single nucleotide polymorphisms (SNPs) (The International 227 SNP Map Working Group 2001) in the protein-coding region of the MOR gene are involved 228 in mediating complex behaviors including social bonds, addiction, and mood disorders. In the 229 study described, a total of 120 purebred dogs and 24 wolves were genotyped, with 230 questionnaire data available for 114 dogs and behavioral test data available for 118 dogs. 231 SNP-associations were found for inattention factor and the dog's reaction to separation from 232 their owner, offering potential insights into areas of the gene that may have some role in 233 differences between individuals in behavior and response to opioid drugs between dogs.

234

235 Sensory processing

Peter Scheifele (US) explored Middle Latency Response (MLR) testing for auditory cognition 236 237 in canines. Brainstem Auditory Evoked Response (BAER) testing measures auditory acuity 238 and has been available for several years in dogs (Wilson. 2005). MLR testing, however, offers 239 new ground for canine cognitive understanding by measuring changes in cognitive brain 240 activity in direct response to auditory stimuli. The method can be used in combination with 241 BAER testing for a more complete auditory assessment. Two systems were described in a 242 study of 20 dogs of various breeds: Mismatch Negativity (MMN) and Auditory Middle 243 Latency Response (AMLR). MMN was useful to detect non-attentive response to a discordant 244 "deviant" tone presented within a series of tones. In combination with BAER testing, MLR 245 testing could identify dogs that were potentially noise-reactive and could be useful for predicting distractibility in task performance or the ability to work with sounds in a noisy 246 247 environment. Peter highlighted that reference ranges based on a large baseline population are required for auditory tests, which are not available at present. Understanding the perceptual 248 249 abilities of an animal and detecting any deficits, for example in hearing, may be important 250 during the diagnosis of a behavioral problem.

251

252 Francis Galibert (France) explored The genetics of canine olfaction. Canines are well 253 recognized for their exceptional olfactory abilities which natural selection has honed over 254 millions of years, and supports their survival and behavioral traits (Quignon et al., 2012). 255 Olfaction comprises two anatomic components: the nose (detector function) and the brain (analyzer function). The surface area of the canine olfactory epithelium is extensive: 200cm^2 256 in German Shepherd Dogs compared with just 5 cm^2 in humans. Genetically, the dog has 856 257 258 intact olfactory receptor genes compared with 391 in humans. However, in real life, most odors are mixtures of almost unlimited combinations and the perceived smell is really a 259 260 combinatorial code. Olfactory discriminant abilities are not just innate but can be learned and this learning capability is related to both genotype and experiences. From a genetic 261 262 perspective, high levels of polymorphisms were described that led to amino acid changes in 263 olfactory proteins that may have affected function and that were clustered within breeds that 264 had been subjected to differing selection pressures and showed differing olfactory abilities. 265 The power of the study was limited by access to good transcriptomic data.

266

267 *Evolution*

Robert Wayne (US) explored Domestic dog evolution and genes under selection in the dog 268 269 genome by summarizing published genetic studies of dog evolution to provide a context for 270 behavioral studies. Wolves and dogs have a very complicated and admixed ancestry; it may 271 be that dogs and modern wolves shared a common ancestor of archaic wolves that are now 272 extinct. Genomics based on Clade A/ grouping 1 suggest that the majority of dog sequences 273 have a single point origin with first domestication about 36, 000 years ago. Mitochondrial 274 variation suggests this may have been in East-Asia whereas fossil and skull evidence suggests 275 it may have been in Europe. Two models of breeding patterns were described: firstly where 276 'Like evolves Like' and secondly where a single mutation gets passed around many breeds 277 e.g. dwarfism. Genetic bottlenecks have had a large influence on the genetic diversity of the 278 modern breeds that we now recognise. These bottlenecks were especially influential during 279 early canine domestication and happened again during more recent breed creation and re-280 creation processes. Unfortunately the genetic bottlenecks imposed by intense human selection 281 for separated dog breeds over recent years have increased Mendelian recessive disease genes.

282

283 *Phenotyping*

Nicola Rooney (UK) discussed *Measuring working dog performance* and explained that meaningful and reliable measures of performance are essential for effective selection and breeding for optimal working ability. There are currently a vast array of systems for measuring dog performance but many lack standardisation and validation. Dr. Rooney described her work using arms and explosives search dogs to develop a systematic and evidence-based approach to quantify working ability. Based on this work, she had derived an **8-Point Plan** to improve the quality and usefulness of the measures of performance.

- 291 1. Identify the most important aspects of performance to measure
- 292 2. Standardise the vocabulary used for behavior
- 293 3. Optimise the measurement strategy
- 4. Consider the measurement context
- 295 5. Measurement validity and reliability
- 296 6. Choose the optimal rater
- 297 7. Optimise data collection tool
- 298 8. Institute some rater training
- 299

300 Bjorn Forkman (Germany) explored *Performance assessments in dogs - determining 'good'* 301 behavioral measures and phenotypes and explained that we are really assessing the 302 underlying motivational tendency of the dog when we try to predict the behavior of a dog in a 303 specific situation. Since motivations can only be inferred and cannot be directly observed, it is 304 important to assess multiple measures when trying to predict behaviors in specific situations. 305 A number of types of measures for behavioral traits were described. Behavioral coding 306 methods, such as counting the number of snaps (bite attempts) per minute, had the advantage 307 of being more objective and giving higher inter-rater reliability, but were quite restrictive in 308 their application. Behavioral rating methods, such as evaluating for rejection of human 309 contact attempts, offered more general application but were more subjective and thus inter-310 rater reliability is lower. Adjective rating methods were also available that measure traits such 311 as courage or curiosity. The usefulness of questionnaire tools was explored and it was 312 emphasised that many still need to be validated both directly and also across populations and

time, and to be demonstrated to have good inter-observer reliability and repeatability. Questionnaires could also be compared to better understand their strengths and weaknesses, for example comparing the Dog Mentality Assessment (DMA) (Svartberg, 2005) with the C-BARQ (Hsu and Serpell, 2003). Understanding how the traits measured by tools such as the C-BARQ relate to the problem behaviors for which owners seek help in real life is of importance; for example, does C-BARQ measured 'fear/anxiety' relate to owner-reported fear/anxiety behaviors, and if so which ones?

320

321 Katriina Tiira (Finland) discussed Canine anxiety genetics: challenges of phenotyping 322 complex traits and explained that dogs are promising genetic animal models for human 323 psychiatric disorders and that conversely, veterinary behavioral science can learn much from 324 human psychiatry diagnosis, personality research and genetic research. Study design features 325 that heavily limit canine behavioral research include inadequate sample sizes (collaboration 326 was critically useful here), difficulties in selection of appropriate controls and poorly-defined 327 phenotypes and their dimensions (e.g., mild versus severe). In addition, although different 328 anxiety disorders are likely to share some affecting loci, little is known about behavioral 329 phenotype co-morbidity in dogs. Questionnaire and behavioral test results are often highly 330 correlated, in which case it was advisable to use both. The choice of breed for study is also 331 important as the heritability of behavioral disorders varies between breeds. It is also important 332 to consider environmental effects during study design because these may act as confounding 333 factors. For example, fearful dogs may have received poorer maternal care and less 334 socialization in early life and may receive less daily exercise while noise phobic dogs are 335 more likely to be older and sterilized and to receive less daily exercise. To achieve large 336 sample sizes, multi-centre studies are required; however, for such studies to be successful, 337 consensus is required regarding what to measure and how to measure it. This should be seen 338 as a positive challenge rather than a constraint because collaboration has the potential to 339 unlock success.

340

341 Karen Overall (US) discussed *Canine behavioral phenotypes: what makes a crisp phenotype*342 *and where does trouble lie?* Although the reliability and validity of behavioral phenotyping,

343 especially for pathological behaviors, have been questioned, there are options to improve the quality of behavioral data collected in canine behavioral research. Application of objective 344 345 criteria may set a lower bound but the false negative rate is high if behaviors are 346 episodic/infrequent. Rating scales are subjective and usually lack validated assessment 347 criteria, making them less reliable. Direct observation and standardised testing can 348 characterize quantitative behavioral response surfaces to create good behavioral phenotypes. 349 These can be compared across individuals, time and context to assess for patterns indicating 350 true biological consistency. The use of well-defined terminology in diagnosis and research 351 has the potential to improve the quality of scientific investigation of neurochemical, 352 neuromolecular and genomic mechanisms of action in behavior.

353

354 Novel research possibilities

355 Kathelijne Peremans (Belgium) spoke about The contribution of nuclear medicine in the 356 research of canine behavior disorders. Molecular imaging modalities that can evaluate 357 canine neuronal function include Brain Single Photon Emission Computed Tomography 358 (SPECT), Positron Emission Tomography (PET) and Brain perfusion and metabolism (based 359 on glucose consumption). These tools are useful both as diagnostic tools and also to neurobiological base of brain (dys)function and to evaluate 360 the investigate 361 psychopharmaceuticals. Pathophysiologies that can be imaged include impulsive aggression (reduced frontal cortex but increased limbic activity), anxiety (reduced serotonin receptors), 362 363 the aging brain and psychopharmaceuticals (for example cipramil or SSRI studies). However, 364 the requirement for anaesthesia with an understanding of its effects on the brain and the 365 dedicated licensed infrastructure required for the use of radioactive compounds are 366 limitations to the wider application of nuclear medicine. If these constraints can be overcome 367 and more facilities to carry out these methods become available, then these techniques can 368 offer fascinating insights into the function and dysfunction of the canine brain.

369

Niwako Ogata (US) discussed *Exploring future possibilities for studies in canine anxiety disorders*. Anxiety disorders in dogs are believed to cover a spectrum of clinical behavioral
problems such as aggression, canine compulsive disorders (CCD) and separation anxiety.
However, unlike human research, epidemiological data in veterinary behavior medicine are

374 scarce. In humans, anxiety is reported to comprise 83-91% of clinical behavior cases and to have an 18.8% prevalence with 22.8% of cases classified as severe. In dogs, separation 375 anxiety is estimated to affect 29-50% of animals while CCD is estimated to affect 20-28%. 376 This presentation described a study of canine compulsive disorders in genetically predisposed 377 breeds. Based on cases of flank/blanket sucking in Dobermans, a susceptibility locus to CCD 378 379 on chromosome 7 was described. To thoroughly investigate these cases, Dr. Ogata advised to 380 explore beyond clinical signs and define the endophenotype based on physical/medical, 381 neuroanatomical (e.g. total brain and grey matter higher in CCD), neurochemistiry (e.g. 382 serotonin receptor abnormality in OCD) and neurocircuitry assessment.

383

384 Peter Cook (US) explored Regional brain activity in awake unrestrained dogs. Although 385 functional magnetic resonance imaging (fMRI) has been a foundational tool of human 386 cognitive neuroscience, its application in dogs has been limited because of the requirement for anesthesia and restraint. Despite the MRI environment being novel, enclosed, elevated and 387 388 loud and the dogs being not allowed to move, this research group found that dogs are readily 389 trained to remain awake, relaxed and unrestrained in the MRI environment using positive re-390 inforcement during a 2-4 months training period. Using fMRI techniques in these dogs, Dr 391 Cook reported multiple tests showing associations between stimuli and regional brain 392 activation. These included validation (simple reward prediction task using a reward; a 393 hotdog), odors (olfactory bulb and caudate activation indicative of reward associated with 394 familiar human scent), facial recognition (fusiform part of brain) and impulse control (Go/No 395 go decisions showing the pre-motor cortex and frontal cortex were associated with successful 396 inhibit). The researchers aim to develop a brain map: a functional atlas describing the regional 397 activation associated with both positive, negative and neutral stimuli. This ground-breaking 398 research, although incredibly time and labour intensive, offers novel insights into the 399 functioning of the canine brain, striving to achieve the level of understanding already seen in 400 human medical research but in a relatively non-invasive environment.

402 **Future directions**

403 The role of the rapporteurs was to absorb and digest the content of the presentations 404 and their subsequent general discussions over the entire conference period and to synthesise 405 these threads into formalised action points that could be used to direct future endeavours in 406 canine behavioral science. These recommendations were presented to the attendees at the 407 closing session of the conference. This paper presents an ordered list beginning with the most 408 urgent needs as perceived by the rapporteurs based on their personal opinions and also and the 409 responses from the audience of the conference. These recommendations are given in the spirit 410 of 'thought provokers' that require attention and discussion, rather than an absolute set of '12 411 Behavioral Commandments'.

412 1. Single accepted standard nomenclature

413 There is a clear need for a comprehensive, agreed upon and common-sense nomenclature on 414 companion animal behavior that is universally accepted among veterinary behavioral experts. 415 Since behavioral terms are often complexly interlinked, such a system would need to be hierarchical, offering the options of parent-child relationships between terms (for example. 416 417 fear-aggression-conspecific might be a child term to fear-aggression as a parent term, and 418 *aggression* as a grandparent term). Extensive discussions may be required to reach consensus 419 on terminology and hierarchies; however, this system does not have to be static and can be 420 routinely reviewed and updated based on new evidence. The proposed behavioral 421 nomenclature could be stand-alone and modelled on existing veterinary systems or could be 422 built as an extension of a current veterinary system such as the VeNom Coding group (The 423 VeNom Coding Group 2015). Term names could be supplemented with agreed case 424 definitions to standardise the output of disparate behavioral research projects across the globe 425 and over time.

426

427 2. Agreed upon, validated measurement systems

428 Specifications for reliable and well-defined behavioral measurement systems and for 429 reference ranges describing both normal and abnormal results across a wide variety of breeds 430 and locations were identified as a current deficit in canine behavioral science. Such systems 431 need to be extensively peer reviewed and published, and to be thoroughly validated across 432 locations, breeds and contexts. An open-access repository could be built to store these methodologies, their validation credentials, and details of their use in both the clinical and 433 434 research setting, along with contact information for previous users who were willing to share 435 their experiences. Once a system was deemed trustworthy, this could then be used 436 consistently across studies to facilitate comparison between studies and to assist with meta-437 analyses and systematic review. An online forum could be established to share and build on 438 experiences with extant measurement systems and reduce the trend towards creation of 439 numerous novel but unvalidated systems which is time and resource wasteful.

440

441 3. Multi-disciplinary: experts from many fields

442 The diversity of backgrounds, specialisms and nationalities of the attendees at this conference is testament to the breadth of interests that already exist in canine behavioral science. Building 443 formal links between these various groups for genuine collaborative research is likely to 444 445 substantially accelerate the pace and quality of scientific understanding in this field. Dogs are potentially excellent models for human behavioral and psychiatric states, are naturally 446 447 occurring in contrast to genetically induced rodent models, and may greatly enhance translational medicine. Research funding is becoming increasingly difficult to secure but 448 449 financial and intellectual economies of scale make collaborative projects more attractive to 450 funding bodies. Small sample size frequently limits the power of behavioral studies and 451 collaborative, multi-centre research efforts are a potential solution to this problem. Finally, no 452 one person or research group can necessarily hold all the skills required for effectively 453 executing a multidisciplinary canine behavior project: sharing the responsibilities across 454 groups has the potential to bring out the best from each group and ensure higher quality and 455 timelier research results.

456

457 4. When a breed is not a breed

458 Breeds are not always a single standard entity but in reality may be split across space, time 459 and function. Different sub-populations of breeds exist within breeds across different 460 countries and even across different areas within countries; the Labrador Retriever that exists 461 in Australia is not necessarily the same as that which exist in the US. Breeds change over time in response to changing public demands, breeds standards and breeding pressures so that the 462 results of a breed behavioral study completed some years ago may no longer apply to 463 individuals of the current breed. Even breeds that are close in space and time are likely to 464 have subgroups that are bred, socialised and used very differently with consequently very 465 disparate behavioral attributes. For example, pedigree dogs that are retained in the 466 467 breeding/show world may differ behaviorally to those released into the pet population. The message here is that such variation needs to recognised and taken into account in study design 468 469 and interpretation.

470

471 5. Why we are doing the research

It was apparent from the wide range of speakers at the conference that there are often very 472 different reasons for conducting canine behavioral research. While these differences should in 473 474 theory not affect the essence of the study results, in reality they may impact greatly on the 475 study design, sample selection, data collected and direction of data analysis. Research can be 476 primarily directed towards improving dog welfare but can also be focused on therapy, basic science or translational medicine. Because of differing target impact areas (e.g. for the dog, 477 478 for man, for science, for personal gain), studies ostensibly covering similar topics and samples 479 can report quite differently and lead to confusion. It is important to clearly define and state the 480 motivation behind behavioral research and emphasise that the findings should be viewed in 481 this light. The same data may be useful for multiple purposes, and if a study is well designed 482 with these multi-goals in mind, it may be able to increase the number of research questions 483 that can be answered.

484

485

6. What's in a diagnosis?

High quality clinical behavioral research generally emphasises the importance of acquiring
'definitive' diagnoses in canine behavioral cases before proceeding to explore other
dimensions within these animals e.g. genetics or other biomarkers to be linked with diagnosis.
The "diagnosis" in some cases may be perceived as a subjective label applied by the canine

behaviorist, and the underlying emotional state that leads to the behaviors in question (e.g. aggression towards unfamiliar dogs) may vary between dogs. As it is the emotional state, and not the individually exhibited behaviors, that require treatment, diagnoses based on these emotional states are preferable. Further discussion is required to agree upon what constitutes a diagnosis, and whether research based on individual behaviors is appropriate, or whether moves towards 'endophenotypes' are more appropriate.

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497

7. Estimated breeding value (EBV)

498 Historically, canine behavioral research projects have largely been carried out on individual 499 disorders in individual animals. However, the results are often applied to populations which 500 are complex composites of genetics and the environment. Such complexity is an essential part 501 of biological existence and should be embraced in study design. The application of EBV can 502 assist in overcoming some of the limitations of missing data on individuals within a study 503 group by proportionately taking information from related individuals into account. EBV 504 additionally can investigate different attributes at the same time. This optimises breeding 505 selection based on multiple characteristics, and hence reduces the risk of unintentionally selecting for other problems when trying to ameliorate the target condition. 506

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8. Use appropriate techniques: genetic, statistical

509 Modern scientific method uses an ever-widening array of techniques and tools to better 510 understand the world around us. Although canine behavioral science is a relatively new 511 science, it is important to develop solid scientific foundations for the methods employed. We 512 can learn much from our medical counterparts who are expert in human psychiatric and 513 neurological disease and may have insights into methods and concepts that will enhance our 514 canine scientific endeavours. It is also important to 'borrow' knowledge from other 515 specialities that may not necessarily be behaviorally-focussed by building collegiate links and sharing ideas. These specialities can include geneticists, neurologists, statisticians, 516 517 epidemiologists and information technologists.

519

9. Beware behavioral indices

520 Many behavioral studies collect comprehensive data across a spectrum of clinical features. 521 These data are then subjected to sophisticated data reduction techniques (e.g. principal 522 components analysis (PCA) and factor analysis (FA)) that identify combinations of variables 523 which tend to co-occur within a dataset, and derive indices from thesebehavior. While these 524 'index' behavioral measures may be statistically sound, given sufficient sample sizes, they 525 often describe contrived behavioral composites that make limited biological 'real-life' sense, 526 relate expressly to the originating study and are difficult to evaluate in clinical practice. We 527 should avoid taking these indices on face value, based on the interpretation of the study 528 authors; new indices should be critically appraised for their content, and compared across 529 populations and to existing measures.

530

531 10. The power of linking data and databases

Aristotle has been quoted as saying that 'the whole is greater than the sum of its parts' and he 532 533 could just as well have been talking about modern databases. While individual datasets may 534 hold substantial depths of information on their caseloads, cross-referencing between datasets 535 enables the powers of matrices to multiply rather than just to sum the data. Such linking of databases vastly increases the power of research to understand complex topics. However, 536 537 successful database linking requires planning during study design and a collaborative mind-538 set between research groups. Collection of unique identifiers that are used consistently across 539 studies is essential for linkage; microchip codes may be the most useful here although tattoo 540 codes or kennel club registration numbers are other possibilities.

541

542 11. Need good epidemiology and statistical principles integrated into behavior research 543 programmes

544 Behavioral research offers huge potential for veterinary behaviorists to improve the quality of 545 lives of their patients but effective research projects must also encompass high quality 546 epidemiological and statistical principles. Veterinary epidemiology has progressed 547 enormously over the past twenty years and an experienced epidemiologist and/or statistician should now be a key member of the team in all behavioral research programmes, playing an active role from the project conception to ensure that the research question, study design and planned statistical analysis are appropriate. Seeking epidemiological or statistical assistance for the first time at the point of data analysis may result in missed opportunities at best, or failure of the study at worst.

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4 **12. Second Canine Behavior and Genetics Conference?**

The First Canine Behavior and Genetics Conference brought together wide-ranging opinions, groups and current research, and provided a forum for mapping out the future of veterinary behavioral science. After a requisite period (perhaps two years) for the various actors to assimilate and act upon the novel ideas presented at the conference, a Second Canine Behavior and Genetics Conference to share the results of these novel projects would be highly beneficial. Such a meeting would galvanise collaborations born at the first conference while also giving opportunity to forge new unions.

562

563 Conclusions

The First Canine Behavior and Genetics Conference brought together wide-ranging opinion and stakeholders in the world of canine behavioral science. It is hoped that this will result in productive collaboration and more effective scientific method and discovery. This paper represents one achieved outcome by synthesising the conference content into some directions for future action by condensing twelve routes towards improving future canine behavioral science and understanding.

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572 Tables

Table 1. Oral presentations made at the First Canine Behavior and Genetics Conference inLondon 2015.

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578 Acknowledgments

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583

584 **Conflict of interest statement**

585 DON is funded at the Royal Veterinary College by an award from the Kennel Club 586 Charitable Trust. RP has no conflicts of interest to declare.

587

588 Ethical approval

- 589 This paper did not require ethical approval.
- 590

591 Authorship

- 592 The idea for this paper was conceived by Karen Overall, Andrew Higgins, Dan O'Neill and
- 593 Rowena Packer. The paper was written by Dan O'Neill and Rowena Packer.

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Table 1

| Topic areas and specific presentations | Speaker and country of work |
|---|-------------------------------|
| Genetics and genomics | |
| Dissecting genetic and non-genetic influences on dog | Pam Weiner UK |
| personality | |
| The genetics of complex traits – applying theory to selection | Tom Lewis UK |
| on behaviour | |
| Genetic evaluation of behaviour in dogs | Per Arvelius Sweden |
| Complex genetics in the domestic dog | Heidi Parker US |
| Using breed splits to explore the genomics of canine | Claire Wade Australia |
| working behaviour | |
| Canine opioid receptor gene polymorphism and behaviour | Enikö Kubinyi Hungary |
| associations | |
| | |
| Sensory processing | |
| Middle Latency Response testing for auditory cognition in | Peter Scheifele US |
| canines | |
| The genetics of canine olfaction | Francis Galiber France |
| | Y |
| Evolution | |
| Domestic dog evolution and genes under selection in the | Robert Wayne US |
| dog genome | , |
| Nature and nurture – how different environmental | Erik Wilsson Sweden |
| conditions interact with the behaviour of the maturing dog | |
| | |
| Phenotyping | |
| Measuring working dog performance | Nicola Rooney UK |
| Performance assessments in dogs - determining 'good' | Bjorn Forkman <i>Germany</i> |
| behavioral measures and phenotypes | |
| Canine anxiety genetics: challenges of phenotyping complex | Katriina Tiira <i>Finland</i> |
| traits | |
| Canine behavioral phenotypes: what makes a crisp | Karen Overall US |
| phenotype and where does trouble lie? | |
| | |
| Novel research possibilities | |
| The contribution of nuclear medicine in the research of | Kathelijne Peremans Belgium |
| canine behaviour disorders | |
| Exploring future possibilities for studies in canine anxiety | Niwako Ogata US |
| disorders | |
| Regional brain activity in awake unrestrained dogs | Peter Cook US |
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