Accepted Manuscript

Owner and Animal Factors Predict the Incidence of, and Owner Reaction Towards, Problem Behaviors in Companion Dogs

Federica Pirrone, Ludovica Pierantoni, Silvia Michela Mazzola, Daniele Vigo, Mariangela Albertini

PII: \$1558-7878(15)00033-7

DOI: 10.1016/j.jveb.2015.03.004

Reference: JVEB 876

To appear in: Journal of Veterinary Behavior

Received Date: 5 June 2014
Revised Date: 3 March 2015
Accepted Date: 11 March 2015

Please cite this article as: Pirrone, F., Pierantoni, L., Mazzola, S.M., Vigo, D., Albertini, M., Owner and Animal Factors Predict the Incidence of, and Owner Reaction Towards, Problem Behaviors in Companion Dogs, *Journal of Veterinary Behavior* (2015), doi: 10.1016/j.jveb.2015.03.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



1	OWNER AND ANIMAL FACTORS PREDICT THE INCIDENCE OF, AND OWNER
2	REACTION TOWARDS, PROBLEM BEHAVIORS IN COMPANION DOGS
3	
4	Federica Pirrone ^a , Ludovica Pierantoni ^b , Silvia Michela Mazzola ^a , Daniele Vigo ^a , and
5	Mariangela Albertini ^a
6	
7	^a Department of Veterinary Science and Public Health, University of Milan, via Celoria 10, Milan
8	20133, Italy
9	federica.pirrone@unimi.it
10	silvia.mazzola@unimi.it
11	mariangela.albertini@unimi.it
12	
13	^b CAN (Comportamento Animale Napoli), Via Camaldolilli, 79 - 80128 Naples, Italy
14	ludovica.pierantoni@gmail.com
15	
16	
17	Corresponding Author:
18	
19	Federica Pirrone
20	Department of Veterinary Science and Public Health, University of Milan,
21	Via Celoria 10, Milan 20133, Italy
22	Telephone: +39 02 50318129
23	Fax: +39 02 50318135
24	E-mail: federica.pirrone@unimi.it
25	
26	
27	
28	
29	
30	
31	
32	
33	

A	bstra	ct
$\overline{}$.vsu a	·

Unwelcome behaviors in pet dogs may have serious implications for the quality of life of both the animals and their owners. We investigated owners' perceptions about their dogs' behavioral issues as well as other factors that might be predictive of potential canine problem behaviors. We distinguished between "undesirable behaviors" (behaviors that were unpleasant to the owners) and "problematic behaviors" (behaviors that the owners found difficult to overcome).

We designed an on-line survey eliciting information about owners, their dogs, their relationship with their dogs and whether the animals exhibited any of 15 potentially problematic behaviors. The largest proportion of respondents (65%) reported that their dogs exhibited undesirable, but not problematic, behaviors and were not interested in their modification. Only 32% of the respondents considered the behavior to be both undesirable and problematic and wished to change it. The owners' perception of a problem was associated with reports of fear- and anxiety-related behaviors. The owner's gender, marital status and attitude towards the dog as his/her child as well as the dog's age, size, age at acquisition and breed emerged as robust predictors. Compared to all other behavioral categories, reported aggressive canine behaviors were three times more likely to elicit an owner's wish to address them. This study revealed that the behaviors of dogs may be perceived differently by their owners and the type of perception may influence the owner's actual willingness to change those behaviors. Moreover, we identified the most robust set of factors that, either individually or combined, would help predict a dog's potential problem behaviors and an owner's attitude towards them, which will be useful in improving rational prevention and treatment strategies.

K

Keywords: behavior; dog; owner

Introduction

6	9
7	n

The occurrence of problem behaviors is common in dogs (Clark and Boyer, 1993; Hiby at al., 2004) 71 and can be associated with a dog's distress or be the cause of an owner's discomfort (Beerda at al., 72 73 1997; Casey, 2002), possibly determining the failure of the human-dog bond (Salman and others, 1998; Overall, 2013). Scientists have different criteria by which they categorize problem behaviors 74 as "abnormal". Beaver (1994) defines "abnormal behavior" as "any behavior that varies from the 75 norm expected for a species". Overall (1997) differentiates between "appropriate" and 76 "inappropriate" behavior, whereas Pageat (1998) recognizes the aspect of "pathology" and 77 considers a behavior either as "physiological" or "pathological". According to Mills (2003), it is 78 worth distinguishing between maladaptive and malfunctional behaviors. Maladaptive behaviors are 79 defined as attempts to behave in an adaptive way in an environment to which complete adaptation 80 81 may not be possible. Malfunctional behaviors are defined as expressions of direct disruption of the nervous system, e.g. age related decline in function. However, the majority of problem behaviors 82 83 originate in the normal processes regulating the species-typical behavior of the individual, with the problem being not the animal's behavior per se but rather the problem that it poses for its owner 84 85 (Askew, 2003). A behavior may be "normal" in the dog population (Overall, 1997) and "adaptive" for the individual, but the owner may consider it "abnormal" because it is not acceptable for the 86 environmental context in which it occurs (Bräm Dubè et al., 2008). Unfortunately, a large 87 proportion of dogs are given to rescue organizations because they have displayed behaviors 88 89 perceived by their owners as problematic (Blackwell at al., 2003). It therefore becomes imperative to learn more about how owners perceive their dog's behavior and to explore the potential benefits 90 of addressing these perceptions to promote successful dog-owner relationships. 91 Previous studies have indicated how a variety of canine intrinsic factors, such as the breed, age, sex, 92 93 reproductive status, diet, source and age of acquisition (Wells and Hepper, 2000; Pierantoni et al., 94 2011), may influence a dog's likelihood of displaying a problem behavior. Other studies have focused on the impact of some owner behaviors and personal traits on the quality of the owner's 95 relationship with the pet, providing controversial evidence of their associations with a dog's 96 97 behavior. For example, Jagoe and Serpell (1996) indicate that obedience training, timing of meals, sleeping arrangements and previous experience with dogs are significantly related to the incidence 98 of certain behaviors. Bennet and Rohlf (2007) also show an association between training and fewer 99 behavioral problems. However, other studies found no relationship between formal dog training and 100 behavior problems or even indicated that an owner's anthropomorphic attitudes and spoiling 101

activities (i.e., letting the dog sleep on the owner's bed and feeding it from the table) do not
contribute to the occurrence of behavioral problems (Takeuchi et al., 2001; Blackwell et al., 2008).
In 1993, Peachey reported an owner's lack of knowledge about or experience with dogs to be a
contributing factor in the aetiology of behavior problems, whereas Borchelt and Voith (1986) found
the opposite results. Surprisingly there is limited evidence about the links between a dog's behavior
and an owner's characteristics other than the owner's personality and behaviour as well as
demographic variables. Demographics refer to lasting individual characteristics that are stable over
time (Belk, 1975) and could thus be better predictors than behavioral variables, which are more
hypothetical and situation specific. The number and composition of family members and the type of
housing may affect canine behaviors such as aggression and disobedience (Kobelt et al., 2003;
Bennett and Rohlf, 2007). Kubinyi et al. (2009) showed that an owner's gender, age, education,
previous experience with dogs and purpose of keeping the dog had detectable effects on a dog's
behavior. We agree with these authors (Kubinyi et al., 2009) that analysing these variables in
samples of dog owners might reveal yet uncovered associations.
The purpose of this study was to explore owners' perception of their dogs' behaviors, separating
"problematic" from "undesirable" behaviors, and to investigate whether and how these perceptions
were correlated with the way the owner addressed the behavior. With "undesirable behaviors" we
meant behaviors that the owners found unpleasant or annoying, whereas with "problematic
behaviors" we meant behaviors that posed a problem, in that the owners found them difficult
to overcome or solve. We also examined whether owners' perceptions, together with other selected
owner and dog demographic, cognitive and behavioral variables, were significantly associated with
a dog's potentially problematic behavior.

Materials and methods

Participants

Participants were recruited via the Internet. The questionnaire was posted online and published in the media (pet magazines and websites). We collected reports by owners on 371 dogs, and none of the dogs was younger than one year of age at the time of the survey. Moreover, to obtain results consistent with those of our previous study (Pierantoni at al., 2011), none of the recruited dogs was older than two months at acquisition or had experienced the additional effects of a shelter environment or life as a stray. Owners over 18 years of age who were directly involved in the pet's care were asked to complete the questionnaire.

136	Questionnaire
137	
138	Section 1 - owner factors
139	Information about the participant's demographics, such as gender, age, municipality of residence,
140	region of residence, marital status, household, presence of children, education, presence of a house
141	yard and past dogs, was collected. By analysing the participants' responses, we derived an
142	adjunctive factor, namely the living area (urban, rural). For that purpose, we defined the
143	municipality of residence for each participant as rural or urban according to a modified version of
144	the Commission Decision 2001/752/EC.
145	
146	Section 2 - dog factors
147	We collected demographic variables for the dogs: age, sex, age at acquisition, sexual status, breed,
148	size and source.
149	
150	Section 3 – owner/dog factors
151	This section contained single-choice questions related to the relationship between the owners and
152	their dog.
153	
154	Section 4 - dog's behavior
155	This section was divided into two parts. In Part 1, the owners were asked generic questions
156	regarding how they perceived their dogs' behavior and how they dealt with unwanted behaviors. In
157	Part 2, the owners had to indicate whether their dogs exhibited any of 15 common types of
158	potentially problematic behaviors (Table 1). The response option for these listed behaviors was yes
159	or no. A brief explanation describing the types of behavioral signs involved in each behavior based
160	on a literature review (Overall, 2005; Pierantoni et al., 2011) was provided.
161	
162	Statistical analysis
163	Statistical analyses were performed using IBM SPSS Statistics for Windows, version 21.0
164	(Armonk, NY: IBM Corp). Pearson's χ^2 goodness-of-fit test was employed to analyse the
165	participants' responses to questions in Section 4 – Part 1 of the survey as well as the prevalence of
166	owner-reported potentially problematic behaviors. Backward stepwise logistic regression analyses
167	were performed to identify factors that actually influenced presence of the behaviors. Initially, all
168	owner, dog and owner-dog variables were entered into the model, with the least significant
169	variables removed one at a time until only significant variables associated with values of $P < 0.05$

170	remained. The significance of each predictor was assessed using likelihood-ratio tests, and the odds
171	ratio was calculated to evaluate the strength of such a relationship. The Hosmer-Lemeshow test was
172	used to assess the goodness of fit of the logistic regression models. If needed, Pearson's χ^2 test of
173	independence was applied in 2x2 contingency tables to investigate the sample of dogs in an attempt
174	to find critical cues that might help interpret the results of the logistic regressions. Fisher's exact
175	test was performed when the expected frequency of the observations was lower than five. A two-
176	sided $P < 0.05$ was considered statistically significant.
177	
178	Results
179	
180	Section 1 – owner factors
181	The majority of respondents were female (78%) and between 18 and 30 years of age (52%). They
182	were drawn from all over Italy, though the majority were from the northern regions (74%) and lived
183	in urban settings (90%). Most of the owners were single (59%) and resided in a childless (83%),
184	multiple-person household (85%). More than half of the respondents (63%) had a high school
185	diploma, whereas 29% had a university degree, 28% had attended secondary school, and 4% had
186	only attended primary school. More than half of the respondents (55%) lived in houses with lawns,
187	and the majority had previously owned a dog (70%).
188	
189	Section 2 – dog factors
190	The sample of dogs was balanced for sex, though significantly more females than males were
191	neutered (56% vs 17%, neutered females vs neutered males). The majority of dogs (47%) were
192	young (one-four years old), of large size (40%) and purebred (74%). More dogs were adopted at the
193	age of two months (89%) than earlier and came from a friend/relative (56%) rather than a breeder
194	(39%) or pet shop (6%).
195	
196	Section 3 – owner/dog factors
197	The majority of owners were self-taught trainers of their own dog (Table 2). The most common
198	reason for dog acquisition was "to repeat the experience". Most of the respondents perceived their
199	animal as a member of the family, particularly as a child (62%). Most of the owners believed that
200	their dogs considered them to be pack members, particularly the pack leader (68%). The vast
201	majority of owners walked the dog three-four times per day (46%), compared to those who reported
202	to walk the dog once (14%), twice (13.5%), more than four times per day (10.8%) or never (15%).
203	A greater proportion of respondents answered "to cooperate with the owner" as the dog's natural

204	attitude, compared with respondents who answered "to obey the owner", to "act freely" and "to be
205	scared of the owner". Approximately half of the sample had participated in professional training
206	courses with their dog, reporting positive results. Excessive cost and a lack of time were the most
207	common reasons for not attending training courses.
208	
209	Section 4 – dog's behavior
210	
211	Section 4 - Part 1
212	As reported in Table 3, the owners were found to perceive the behavior of their dogs differently
213	$(\chi^2=210.442, P<0.0005)$. A χ^2 goodness-of-fit test showed that the attitudes of owners regarding
214	attempting to change their dog's behavior differed significantly depending on how they perceived it
215	(χ^2 =95.372, $P < 0.0005$). Significant differences were found regarding the reactions of owners
216	towards undesirable behaviors of their dogs (χ^2 =291.793, $P < 0.0005$), as well as in the type of
217	punishment inflicted (χ^2 =239.734, $P < 0.0005$).
218	
219	Section 4 - Part 2
220	Attention-seeking and dog aggression were the most frequently reported behaviors, occurring in
221	74% and 61% of the dogs, respectively ($P < 0.05$, Fig. 1). The results from the logistic regression
222	analyses are presented in Table 4. As indicated by the Hosmer-Lemeshow tests, the overall fit of the
223	models was good. For all of the listed behaviors, owner-reported prevalence showed a significant
224	relationship with one or more factors under study. In brief, the owner's perception of a dog's
225	problematic behaviors was significantly associated with dog aggression, food possessiveness,
226	fearfulness on walks, excessive barking, aversion to strangers, stranger aggression, toy
227	possessiveness, house soiling, owner aggression, attention-seeking and noise reactivity ($P < 0.05$).
228	An owner's wish to change his/her dog's showed a strong relationship with both owner and dog
229	aggression ($P < 0.05$). A small dog size was the only significant predictor for excessive barking,
230	whereas a young dog age was the only significant predictor for pica and fearfulness on walks. Pure
231	breed was significantly associated with toy possessiveness, and small-breed senior dogs had a
232	significantly high probability of body licking. A dog's young age, medium/large size and mixed
233	breed were all significant predictors for destructiveness. Noise reactivity had an elevated probability
234	in adult/senior mixed-breed dogs of medium/large size that were owned by women ($P < 0.05$).
235	Small/medium dogs owned by men and divorced individuals were significantly more likely to
236	exhibit house soiling. Attention-seeking had high odds of eliciting complaints from divorced
237	owners who considered the dog a child. Both an owner considering the dog to be a child and a dog's

young age were positively associated with the reported exhibition of tail chasing. Dogs adopted by

238

271

male owners before they were two months of age had an elevated probability of exhibiting owner 239 aggression (P < 0.05). 240 Pearson's γ^2 test in 2x2 contingency tables revealed significant differences in the acquisition 241 process of dogs of different sizes: an association between the size of the dogs and both age 242 $(\chi^2=6.674, P<0.05)$ and source $(\chi^2=28.802, P<0.05)$ of acquisition was found. Significantly more 243 divorced participants did not have a lawn (66.7% vs 33.3% with a house yard, χ^2 =6.079, P<0.05). 244 Moreover, a significant majority of them had neutered female dogs (58.3% vs 12.5% entire females, 245 25% entire males and 4.2% castrated males, Fisher's exact test=14.214, P < 0.05) and were 246 childless (92% vs 8% owners with children, Fisher's exact test=16.147, P < 0.05). 247 248 **Discussion** 249 250 In the present study, the owners fell into three main categories depending on how they perceived 251 252 their dog's behaviors: 1) owners indicating that their dogs engaged in behaviors that they considered neither problematic nor undesirable (3%), 2) owners reporting that their dogs displayed 253 254 undesirable but not problematic behaviors (65%) and 3) owners reporting that their dogs exhibited single or multiple behaviors that they considered undesirable and problematic (32%). An owner's 255 attitude towards his/her dog's behavior appeared to be guided by whether he/she considered the 256 behavior a problem. In fact, 80% of the owners who believed the dog might have a problem sought 257 behavioral modification versus 37% of the owners in the second category. None of the owners in 258 the first category expressed interest in modifying their dog's behavior. 259 The dog behaviors most likely to be perceived as problematic to their owners included those 260 potentially related to fear and anxiety. Among these, owner-directed and dog-directed aggression 261 were predicted by the owners' clear wish to obtain behavioral adjustment, which might indicate that 262 they were perceived as particularly serious. Excessive barking, fearfulness on walks and aversion to 263 strangers were the behaviors with the highest probability of being perceived as problematic. The 264 positive relationship that we found between excessive barking and the small size of dogs provided 265 new information, as excessive barking was previously reported to be significantly predicted by only 266 the "training engagement" and "age at acquisition" variables (Bennet and Rohlf, 2007; Pierantoni et 267 al., 2011). This association appeared to be mediated by a combination of a dog's inadequate 268 socialization and less care in selecting the dog. In fact, these dogs were purchased mainly from pet 269 shops before the age of two months and, in accord with our previous study (Pierantoni et al., 2011) 270

and with that of Appleby et al. (2002), early separation from the litter may interfere with

272	socialization and foster the development of fearful behavior. Although difficult to confirm, this
273	could also be considered a potential cause of the reported aversion to strangers. Dogs exhibiting this
274	behavior were almost three times more likely to be of mixed breed rather than purebred. We
275	hypothesize that the (uncertain) individual genetic backgrounds and behavioral history of these
276	mixed breed dogs may have increased the likelihood of the emergence of this specific fear. Fearful
277	behaviors during walks were three times more likely to be displayed by the youngest dogs. As
278	situational fear and anxieties are common in young dogs as they learn about their new environment
279	(Beaver, 2009), it might be that these pets had not yet become completely habituated to the stimuli
280	on the street.
281	Reactivity to noises and attention-seeking were also perceived as problematic, though to a lesser
282	extent as the aforementioned behaviors. Apparently, this finding contrasts with the high prevalence
283	of these behaviors because they were, respectively, the first and the third most frequent complaints.
284	However, this is not unexpected, given that these behaviors are known to be common incidental
285	findings on routine behavioral consultations that owners tend to ignore or downplay (Blackwell et
286	al., 2008). In our study, as the age of the dog increased, so did the probability of exhibiting
287	reactivity to noises. The higher prevalence of reactivity to noises in older dogs could possibly be
288	explained by the natural development of fearful behaviors over time through the processes of
289	sensitization and generalization (Overall, 1997).
290	Gender differences in owner report of problematic behaviors may depend on differences in the
291	relationships between companion animals and male or female owners. Because women tend to be
292	particularly empathic, more so than men (Prato-Previde et al., 2006), female owners are more likely
293	to be affected by dogs that are perceived to be fearful. The perception of helplessness leads female
294	owners to show encouraging behaviors (Ben-Michael, 2005) that reinforce fearful-related behaviors
295	such as those linked to reactivity to noises (Levine, 2009). As for both men and women with
296	children, male owners are more inclined than females to become irritated and angry (Ben-Michael,
297	2005). Moreover, gender differences in housework still persist (Gwozdz and Sousa-Poza, 2010),
298	and cleaning is traditionally a female chore (Evertsson, 2006) that men are reluctant to perform.
299	These psychosociological issues might be potential reasons underlying the complaints about a dog's
300	house soiling from men. In addition, dogs may be sensitive to the owner's sex, experiencing
301	feelings of anxiety and/or fear depending on the person's gender. This could, at least partially,
302	explain the positive association that we found between male owners and owner aggression.
303	Hennessy et al. (1998) found that dogs being petted by a woman had a lower plasma cortisol
304	concentration and showed more relaxed behavior than did dogs petted by a man. Wells and Hepper
305	(1999) reported more behaviors that were suggestive of defensive–aggressive reactions towards

306	men than women in shelter dogs. Apart from the gender difference, in our study, house soiling was
307	more likely to elicit complaints from divorced owners. Divorced men and women are reported to be
308	less involved in any physical activities, including walking (Sobal and Hanson, 2010; Trost et al.,
309	2003). Furthermore, it has been reported that a great proportion of owners do not consider their dog
310	a reason to walk (Cutt et al., 2008). Thus, we could hypothesize that our sample of divorced owners,
311	most of whom did not have a house yard, might spend an insufficient amount of time walking their
312	dogs, bringing them back into the house too soon before they have finished eliminating. Another
313	possibility that must be considered is an owner's confusion of house-soiling behavior with urinary
314	incontinence, which is a very common medical disorder in spayed female dogs (de Bleser et al.,
315	2011). Consistently, in our study, significantly more respondents who reported house soiling were
316	owners of neutered females. Of course, elimination in the house can also be a sign of separation
317	anxiety if it occurs in the owner's absence (Flannigan and Dodman, 2001).
318	Divorced owners were significantly more likely to indicate that a dog was attention-seeking, which
319	was also predicted by the owners' perception of the dog as a child. Unsurprisingly, the vast majority
320	of these owners were childless. People living without children are more devoted to their dogs
321	(Marinelli et al., 2007) and may be substantially more attached to their pet. It is therefore plausible
322	that these owners are prone to repeatedly reinforcing and encouraging attention-seeking behaviors
323	in their dogs.
323 324	in their dogs. Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic
324	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic
324 325	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that
324 325 326	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these
324 325 326 327	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to
324 325 326 327 328	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal
324 325 326 327 328 329	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management
324 325 326 327 328 329 330	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older
324 325 326 327 328 329 330 331	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et
324 325 326 327 328 329 330 331	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et al., 2008). It is known that many owners do not even report signs of CDS, unless veterinarians are
324 325 326 327 328 329 330 331 332	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et al., 2008). It is known that many owners do not even report signs of CDS, unless veterinarians are proactive in asking about them, perhaps because they think they are insignificant (Landsberg and
324 325 326 327 328 329 330 331 332 333	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et al., 2008). It is known that many owners do not even report signs of CDS, unless veterinarians are proactive in asking about them, perhaps because they think they are insignificant (Landsberg and Denenberg, 2014).
324 325 326 327 328 329 330 331 332 333 334	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et al., 2008). It is known that many owners do not even report signs of CDS, unless veterinarians are proactive in asking about them, perhaps because they think they are insignificant (Landsberg and Denenberg, 2014). As observed from the above-mentioned results and discussion, except for the owner's perception
324 325 326 327 328 329 330 331 332 333 334 335 336	Pica, tail chasing, body licking and destructiveness were unlikely to be perceived as problematic behaviors, perhaps supporting the notion that sometimes the "problem" depends on the problem that the behavior poses for the owner (Askew, 2003). Nevertheless, owners might have considered these as normal or, some way, acceptable behaviors. Supporting this view, we determined young dogs to be at a higher risk of showing tail chasing, destructiveness and pica, which could be normal developmental behaviors or could be associated with environmental stimulation and management (Pierantoni et al., 2011). At the same time, repetitive body licking was more prevalent among older dogs and could be attributable to age-related cognitive dysfunction syndrome (CDS) (Blackwell et al., 2008). It is known that many owners do not even report signs of CDS, unless veterinarians are proactive in asking about them, perhaps because they think they are insignificant (Landsberg and Denenberg, 2014). As observed from the above-mentioned results and discussion, except for the owner's perception and view of the dog, only demographics emerged as significant predictors. This finding emphasizes

ACCEPTED MANUSCRIPT
degree of subjectivity. In addition, it is possible that the respondents' answers were influenced by
both popular stereotypes and/or perceptions of which answers would be deemed acceptable, even
though the questionnaire was anonymous. Second, the present sample is a population of Italian-
speaking dog owners, and external validity of the present questionnaire should be investigated to
verify whether it at least resembles dog owners in other countries with similar socioeconomic
status. Third, this paper expands on the authors' previous research (Pierantoni and others 2011) that
focused on the separation of a puppy from the litter early during the socialization period as a
potential ontogenetic cause of problematic behaviors as an adult. Thus, we recruited the sample of
dogs in the present study according to the same criteria (no shelter animals, dog's age at acquisition
not beyond 60 days old), despite the potential of this to give rise to additional bias. However, to
remedy these potential confounding variables, we are conducting on-going research on a sample of
dogs of all other ages, including those from shelters or strays.
Conclusions
In conclusion, improving the welfare of both owners and dogs requires the identification of factors
that have an impact on the dog-owner relationship (Meyer and Forkman, 2014). Here, we identify
variables that could be used to predict behavior problems in dogs and to predict which owners are
more likely to be sensitive to a dog's behaviors as well as what types of animals are best suited for
specific individuals. Canine behavioral evaluations should be focused on the owner-dog dyad and
should include the owner's perceptions of the dog, aspects that are fundamental to the successful
outcome of the case, as they might affect the owner's compliance.
Acknowledgements
This research received no specific grant from any funding agency in the public, commercial, or not-
for-profit sectors.
Conflict of interest statement

The authors declare no conflicts of interest.

Ethical Approval

- This study did not require ethical approval.
- Authorship
- The idea for the paper was conceived by Federica Pirrone and Ludovica Pierantoni.
- The experimental protocol was designed by all authors.

374	The data were statistically analysed by Federica Pirrone and discussed by all authors.
375	The paper was written by all authors.
376	
377	
378	
379	
380	
381	
382	
383	
384	
385	
386	
387	
388	
389	
390	
391	
392	
393	
394	
395	
396	
397	
398399	
400	
401	
402	
403	
404	
405	
406	
407	

408 References

- 410 Appleby, D.L., Bradshaw, J.W.S., Casey, R.A., 2002. Relationship between aggressive and
- avoidance behaviour by dogs and their experience in the first six months of life. Vet. Rec. 150, 434-
- 412 439.
- Arhant, C., Bubna-Littitz, H., Bartels, A., Futschik, A., Troxler, J., 2010. Behaviour of smaller and
- larger dogs: Effects of training methods, inconsistency of owner behavior and level of engagement
- in activities with the dog. Appl. Anim. Behav. Sci. 123, 131-142.
- Askew, H.R., 2003. Treatment of Behavior Problems in Dogs and Cats. A Guide for the Small
- 417 Animal Veterinarian. 2nd ed. Oxford, UK Blackwell Publishing.
- 418 Beaver, B.V., 2009. Canine Behavior: Insights and Answers, 2nd Edition, p. 239.
- Beerda, B., Shilder M.B.H., van Hooff, J.A.R.A.M, de Vries H. W., 1997. Manifestation of chronic
- and acute stress in dogs, Appl. Anim. Behav. Sci. 52, 307-319.
- Belk, R.W., 1975 "Situational Variables and Consumer Behavior". J. Consum. Res. 2, 157-164.
- Ben-Michael, J., 2005. Dog owner in problematic dog-rearing situations: Techniques of disciplining
- behavior. Print Partners Ipskamp, Nijmegen, The Netherlands, pp. 16-17.
- Bennett, P.C., Rohlf, V.I., 2007. Owner-companion dog interactions: relationships between
- demographic variables, potentially problematic behaviours, training engagement and shared
- 426 activities. Appl. Anim. Behav. Sci. 102, 65-84.
- Blackwell, E.J., Casey R.A., Bradshaw, J.W.S., 2003. The assessment of shelter dogs to predict
- separation-related behaviour and the validation of advice to reduce its incidence post-homing.
- http://www.rspca.org.uk/ImageLocator/LocateAsset?asset=document&assetId=1232713012896&m
- 430 ode=prd.
- Blackwell, E.J., Twells, C., Seawright, A., Casey R.A., 2008. The relationship between training
- methods and the occurrence of behavior problems, as reported by owners, in a population of
- 433 domestic dogs. J. Vet. Behav. 3, 207-217.
- Borchelt, P.L., Voith, V.L., 1986. Dominance aggression in dogs. Comp. Cont. Educ. Pract. 8, 36-
- 435 44.
- Bräm, M., Doherr, M., Mills, D., Lehmann, D., Steiger, A., 2008. Evaluating aggressive behavior in
- dogs: a comparison of 3 tests. J. Vet. Behav. Med. 3, 152 160.
- 438 Casey R., 2002. Fear and stress. In Horwitz D.F. and Mills S.D. (Eds.) BSAVA Manual of Canine
- and Feline Behavioural Medicine. BSAVA, Gloucester. PP. 144-153.
- Clark, G.I., Boyer, W.N., 1993. The effects of dog obedience training and behaviour counseling
- upon the human-canine relationship. Appl. Anim. Behav. Sci. 37, 147-159.

- Cutt, H., Giles-Corti, B., Knuiman, M., Timperio, A., Bull, F., 2008. Understanding Dog Owners'
- Increased Levels of Physical Activity: Results From RESIDE. Am. J. Public Health. 98, 66-69.
- De Bleser, B., Brodbelt, D.C., Gregory, N.G., Martinez, T.A., 2011. The association between
- acquired urinary sphincter mechanism incompetence in bitches and early spaying: A case-control
- 446 study. Vet. J. 187, 42-47.
- Evertsson, M., 2006. The reproduction of gender: housework and attitudes towards gender equality
- in the home among Swedish boys and girls. Brit. J. Sociol. 57, 415-436.
- 449 Flannigan, G., Dodman, N.H., 2001. Risk factors and behaviours associated with separation anxiety
- 450 in dogs. J. Am. Vet. Med. Assoc. 219, 460-466.
- 451 Gwozdz, W., Sousa-Poza, A., 2010. Explaining Gender Differences in Housework Time in
- 452 Germany. J. Consum. Policy. 33, 183-200.
- Hennessy, M.B., Williams, M.T., Miller, D.D., Douglas, C.W., Voith, V.L., 1998. Influence of
- male and female petters on plasma cortisol and behaviour: can human interaction reduce the stress
- of dogs in a public animal shelter? Appl. Anim. Behav. Sci. 61, 63-77.
- 456 Hiby, E.F., Rooney, N.J., Bradshaw, J.W.S., 2004. Dog training methods: their use, effectiveness
- and interaction with behaviour and welfare. Anim. Welf. 13, 63–69.
- Jagoe, A., Serpell, J., 1996. Owner characteristics and interactions and the prevalence of canine
- behaviour problems. Appl. Anim. Behav. Sci. 47, 31-42.
- Kobelt, A.J., Hemsworth, P.H., Barnett, J.L., Coleman, G.J., 2003. A survey of dog ownership in
- suburban Australia—Conditions and behavior problems. Appl. Anim. Behav. Sci. 82, 137-148.
- 462 Krushinskii, L.V., 1960. Animal Behavior: Its Normal And Abnormal Development. Bookseller
- 463 Inventory.
- Kubinyi, E., Turcsán, B., Miklósi A., 2009. Dog and owner demographic characteristics and dog
- personality trait associations. Behav. Process. 81, 392-401.
- Landsberg, G.M., Denenberg, S., 2014. Behavior: Normal Social Behavior and Behavioral
- 467 Problems of Domestic Animals. In The Merck Veterinary Manual
- 468 http://www.merckmanuals.com/vet/behavior/normal_social_behavior_and_behavioral_problems_of
- 469 _domestic_animals/behavioral_problems_of_dogs.html
- Levine, E.D., 2009. Noise Sensitivities. In Horwitz, D.F. and Mills D.S. (eds). BSAVA Manual of
- Canine and Feline Behavioural Medicine 2nd Edition, BSAVA Quedgeley. PP. 159-168.
- Marinelli, L., Adamelli, S., Normando, S., Bono, G., 2007. Quality of life of the pet dog: influence
- of owner and dog's characteristics. Appl. Anim. Behav. Sci. 108, 143-156.
- Meyer, I., Forkman, B., 2014. Dog and owner characteristics affecting the dog-owner relationship.
- 475 J. Vet. Behav. In press, xxx, 1-8.

- 476 Mills, D.S., 2003. Medical paradigms for the study of problem behaviour: a critical review. Appl.
- 477 Anim. Behav. Sci. 81, 265-277.
- 478 Overall, K.L., 1997. Terminology in Behavioural Medicine: Diagnosis, Necessary and Sufficient
- 479 Conditions and Mechanisms. In Mill, D.S., Heat, S.E. and Harrington, L.J. (eds). Proceedings of the
- 480 First International Conference on Veterinary Behavioural Medicine. Birmingham UK, Universities
- 481 Federation for Animal Welfare, UK.
- Overall, K.L., 2005. Veterinary behavioural medicine: a roadmap for the 21st century. Vet. J. 169,
- 483 130-143.
- 484 Overall, K.L, 2013. Manual of Clinical Behavioural Medicine for dogs and cats, Elsevier Mosby
- 485 Publishing, St Louis.
- Peachey, E., 1993. Problems with people. In: J. Fisher (Editor). The Behaviour of dogs and cats.
- 487 Stanley Paul, London, pp. 104-112.
- Pierantoni, L., Albertini, M., Pirrone, F., 2011. Prevalence of owner-reported behaviours in dogs
- separated from the litter at two different ages. Vet. Rec. 169(18), 468.
- 490 Prato-Previde, E., Fallani G., Valsecchi P., 2006. Gender differences in owners interacting with pet
- dogs: an observational study. Ethology. 112, 63-73.
- 492 Salman, M.D., New, J.G., Scarlett, J.M., Kass, P.H., Ruch-Gallie, R., Hetts, S., 1998.
- 493 Human and animal factors related to relinquishment of dogs and cats in 12 selected animal shelters
- in the United States. J. Appl. Anim. Welf. Sci. 1, 207–226.
- Sobal, J., Hanson, K., 2010. Marital status and physical activity in U. S. Adults. Int. J. Sociol. Fam.
- 496 36, 181-198.
- Takeuchi, Y., Ogata, N., Houpt, K.A., Scarlett, J.M., 2001. Differences in background and outcome
- of three behavior problems of dogs. Appl. Anim. Behav. Sci. 70, 297-308.
- 499 Trost, S.G., Owen, N., Bauman, A.E., Sallis, J.F., Brown, W., 2003. Correlates of adults'
- participation in physical activity: review and update. Med. Sci. Sports Exerc. 34, 1996-2001.
- Wells, D.L., Hepper, P.G., 1999. Male and female dogs respond differently to men and women.
- 502 Appl. Anim. Behav. Sci. 61, 341-349.
- Wells, D.L., Hepper, P.G., 2000. Prevalence of behavior problems reported by owners of dogs
- purchased from an animal rescue shelter. Appl. Anim. Behav. Sci. 69, 55-65.

506

505

507

508

510	FIGURE CAPTION
511	FIGURE 1. Frequencies of behaviors in the dogs that participated in the study. N Actual
512	number of dogs. *: differences between behaviors, Pearson's $\chi 2$ goodness-of-fit test, $P < 0.05$.
513	
514	
515	
516	
517	
518	
519	
520	
521	
522	
523	
524	
525	
526	
527	
528	
529	
530	
531	
532	
533	
534	

Table 1

1

2 Dog's behavior (Questionnaire - Section 4)

List of dog behaviors	Description					
Destructiveness	Destructive chewing of objects that occurs in your					
	presence.					
Excessive barking	The dog barks frequently and persistently in your					
	presence.					
Fearfulness during walks	The dog shows behavioral signs of fear (panting, dilated					
	pupils, hypervigilance, flattened posture, shyness,					
	avoidance, flight/freeze, trembling, lip-licking,					
	swallowing, salivation, vocalisation, piloerection, etc.)					
	during walks.					
Reactivity to noises	The dog shows behavioral signs of fear (panting, pacing,					
	restlessness, hypervigilance, inappetence, trembling,					
	eliminating, hiding, cowering, 'being jumpy') in response					
	to noises such as fireworks, thunderstorms, gunshots or					
	any other sort of loud and sudden noises.					
Toy possessiveness	The dog engages in a competitive dispute over objects					
	(toys, bones or any stolen object) with family members.					
	The situation is characterised by aggressive signalling,					
	including any combination of growling, lip lifting, teeth					
	showing, staring, threatening posture, snapping and biting.					
Food possessiveness	The dog engages in a competitive dispute over food					
	resources (food bowl or treats) with family members. The					
	situation is characterised by aggressive signalling,					
() Y	including any combination of growling, lip lifting, teeth					
	showing, staring, threatening posture, snapping and biting.					
Attention-seeking	The dog seeks attention and physical contact from you (or					
	other members of the household) by nuzzling or pawing					
	you for attention when you are sitting down, jumping up					
	on you, asking to be petted.					
Aversion to strangers	The dog shows avoidance behaviors, including any					
	combination of lunging, snarling, growling, teeth baring					
	and withdrawing from unfamiliar people.					
Stranger aggression	The dog shows approach behaviors directed in an					
	agonistic way towards unfamiliar people, including any					
	•					

	combination of lunging, snarling, growling, teeth baring,					
	snapping and biting.					
Owner aggression	The dog shows approach behaviors directed towards you					
	(or other familiar people), including any combination of					
	lunging, snarling, growling, teeth baring, snapping and					
	biting.					
Dog aggression	The dog shows approach behaviors directed towards other					
	dogs, including any combination of lunging, snarling,					
	growling, teeth baring, snapping and biting.					
Tail chasing	The dog shows repetitive behavior, expressed as slow-to-					
	rapid circling with attention directed towards its tail.					
Body licking	The dog directs excessive licking towards its body.					
Pica	The dog exhibits consistent ingestion of non-food					
	material.					
House soiling	The dog urinates and/or defecates in the house.					

23 **Table 2**

24 Distribution of owner-dog relationship factors in the study

Owner-dog relationship factor		N	%
Source of training information	Myself	203	55
	Web, books, TV	156	
	Instinctively	47	
	Other owners	2	0.5
	Trainer	130	35
	Veterinarian	21	6
	Other	15	3.5
Person who decided to obtain the dog	Me	222	59.8
	Someone else	26	7
	Shared decision	123	33.2
Reason for keeping the dog	For company	22	9.9
	To repeat the experience	84	37.8
	For a specific function	25	11.3
	To try the experience	24	10.8
	To comply with children's wish	5	2.3
	Other	62	27.9
Daily walks (N)	0	56	15.1
	1	52	14
	2	50	13.5
\wedge	3	98	26.4
	4	75	20.2
	>4	40	10.8
Owner's view of the dog	Simply an animal	37	10
	Family member	220	59.1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Child	136	
	Brother/sister	84	
	Friend	114	30.9
Dog's view of the owner	Human friend	139	37
	Pack member	232	
	Leader	158	
	Parent	74	

	ACCEPTED MANUSCRIPT		
Dog's appropriate behavior	Act freely	11	3
	Cooperate	281	75.7
	Fear	4	1.1
	Obey	75	20.2
Training courses	Yes	168	45
	No	203	55
Outcome of training courses	Positive	158	94
	Negative	10	6
Reason for not attending training courses	Expensive	75	36.9
	Lack of time	61	30
	Unneeded	48	23.6
	Ineffective	<u>19</u>	9.4
Dog ownership's overall effect	Stress	6	1.6
	Well being	364	98.1
	None	1	0.3

Table 3

Owners' perceptions about dog's behavior (Questionnaire Section 4 - Part 1)

N	%
0	0
119	32.1
240	64.7*
12	3.2
185	49.9
186	50.1
23	19.3
95	79.8*
151	62.9
89 🔨	37.1*
78	21
267	72
26	7
260	97.4
7	2.6
	0 119 240 12 185 186 23 95 151 89 78 267 26 260

Pearson's χ^2 goodness-of-fit test significance: P < 0.05. *: between response options.

Table 4

Logistic regression model result predicting problem behaviors from the list provided to owners

	95% CI for EXP (B)				
Problem behavior	P	EXP (B)	Lower	Upper	Hosmer-Lemeshow test
Excessive barking					
Dog size (small)	0.001	3.636	1.738	7.606	0.288
Perceived problem behaviors	< 0.001	4.659	2.459	8.812	
Pica					
Dog age (young)	0.005	2.335	1.296	4.205	0.994
Noise reactivity					
Owner gender (F)	0.048	1.907	1.007	3.613	0.771
Dog age					
Adult	0.003	2.255	1.315	3.869	
Senior	0.002	2.841	1.482	5.448	
Dog breed (mix)	0.005	2.198	1.272	3.797	
Dog size					
Small	0.004	2.556	1.343	4.863	
Medium	0.020	1.998	1.114	3.584	
Perceived problem behaviors	0.029	1.755	1.058	2.512	
House soiling					
Owner gender (M)	0.004	3.729	1.538	9.043	0.319
Owner m. status (divorced)	0.013	5.062	1.405	18.240	
Dog size					
Small	< 0.001	10.824	3.483	33.639	
Medium	0.044	3.129	1.033	10.033	
Perceived problem behaviors	0.022	2.499	1.142	5.471	
Attention seeking					
Owner m. status (divorced)	0.015	13.093	1.651	103.821	0.932
Dog is a family member	0.003	2.253	1.322	3.843	
Perceived problem behaviors	0.025	1.910	1.085	3.364	
Tail chasing					
Dog age (young)	0.015	3.093	1.248	7.667	0.833
Dog is a family member	0.007	3.652	1.612	19.818	
Body licking					
Dog age (senior)	0.034	2.439	1.071	5.553	0.693
Dog size (small)	0.042	2.024	1.027	3.987	
Destructiveness					

	ACCEPT	ED MAN	NUSCRIP	T'	
Dog age (young)	0.037	1.958	1.042	3.680	0.591
Dog size					
Medium	0.004	3.497	1.450	8.208	
Large	0.008	3.312	1.366	8.033	
Dog breed (mix)	0.040	2.009	1.032	3.913	
Stranger aggression					
Dog breed (mix)	0.004	2.339	1.302	4.202	0.207
Perceived problem behaviors	0.000	3.587	2.149	5.984	
Owner aggression					
Owner gender (M)	0.041	2.208	1.032	4.723	0.139
Dog adoption age (< 2 months)	0.029	2.672	1.106	6.454	
Perceived problem behaviors	0.017	2.356	1.166	4.760	
Owner's wish to correct	0.015	2.577	1.198	5.544	
Dog aggression					
Perceived problem behaviors	0.008	2.134	1.216	3.746	0.978
Owner's wish to correct	< 0.001	2.743	1.671	4.502	
Toy possessiveness		/			
Dog breed (pure)	0.043	2.382	1.029	5.515	0.350
Perceived problem behaviors	0.001	2.917	1.559	5.458	
Food possessiveness					
Perceived problem behaviors	0.014	2.237	1.178	4.248	0.965
Aversion to strangers					
Dog breed (mix)	0.001	2.701	1.519	4.802	0.866
Perceived problem behaviors	< 0.001	4.533	2.611	7.869	
Fearfulness on walk	Y				
Dog age (young)	0.002	2.841	1.182	6.828	0.186
Perceived problem behaviors	< 0.001	5.751	2.718	12.171	

Dog age: indicates the dog's age at the time of the survey. Only factors for which a significant

difference emerged are reported. Significance: P < 0.05.

⁶⁵ Exp (B): Exponentiation of the B coefficient (odds ratio).

⁶⁶ CI: Confidence interval.

⁶⁹

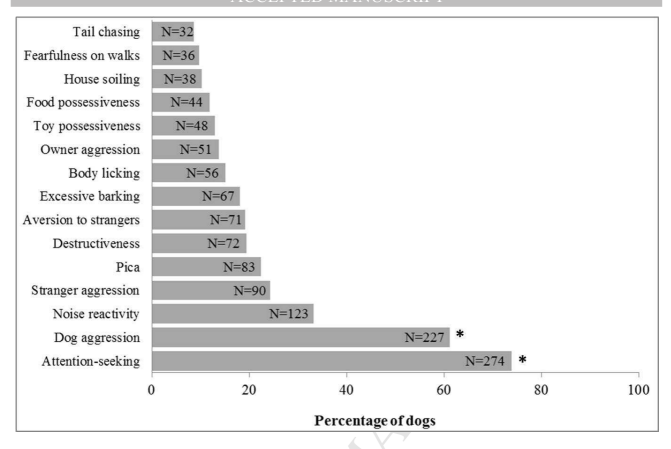


Fig. 1

Highlights

- 1) Dog-owners have different perceptions of canine undesirable and problematic behaviors
- 2) The perception of a dog's behavior as a problem steers owners towards its modification
- 3) Dog behaviors that are perceived as problematic are related to fear and anxiety
- 4) We identified owner- and dog-related predictors of potential canine problem behaviors
- 5) The identified factors may provide a useful focus for animal behaviorists