# Pet Dog Behavior Series Study 3 Questionnaire

Start of Block: More About [dog name] QID1. Please press "Next" when you are ready to begin the follow-up survey for [dog name]. End of Block: More About [dog name]
Start of Block: From Whom Did You Seek Advice QID2. Have you ever sought professional help in an attempt to deal with the problematic behavior of [dog name]?
<ul><li>○ Yes (1)</li><li>○ No (0)</li></ul>
Display This Question:  If (QID2) Have you ever sought professional help in an attempt to deal with the problematic = 1
QID3. What type of professional did you consult?  ☐ Veterinarian, DVM (for help other than health issues) (1)  ☐ Dog trainer (2)
□ Dog behavior consultant (3) End of Block: From Whom Did You Seek Advice
Start of Block: Veterinarians
Display This Question:  If (QID3) What type of professional did you consult? = 1
QID4. Did the veterinarian discover any medical issue that might be relevant to the behavior of [dog name]?
<ul><li>Yes (1)</li><li>No (0)</li></ul>
Display This Question:  If (QID4) Did the veterinarian discover any medical issue that might be relevant to the behavior = 1
QID5. Which of the following health issues were found?  □ Thyroid problem (1)
□ Seizures (2)
□ Pain (3) □ Tumor (4)
<ul><li>☐ Cognitive dysfunction (5)</li><li>☐ Other (6)</li></ul>
End of Block: Veterinarians
Start of Block: Trainers
Display This Question:  If (QID3) What type of professional did you consult? = 2
QID6. Have you seen multiple dog trainers for [dog name]?  O Yes (1)
O No (0)
Display This Question:  If (QID6) Have you seen multiple dog trainers for [dog name]? = 1
QID7. How many dog trainers would you say you have consulted for [dog name]?

Display This Question:  If (QID3) What type of professional did you consult? = 2
QID8. Were the dog trainers credentialed?  O Yes (1) O I don't know (2) O No (0)
Display This Question:  If (QID8) Were the dog trainers credentialed? = 1
QID9. Were the trainers certified by the Certification Council of Professional Dog Trainers (CPDT-KA or CPDT-KSA)?  O Yes (1) O I don't know (2) O No (0)
Display This Question: If (QID8) Were the dog trainers credentialed? = 1 And (QID9) Were the trainers certified by the Certification Council of Professional Dog = 3
QID10. What were the credentials of the dog trainers? End of Block: Trainers
Start of Block: Consultants
Display This Question:  If (QID3) What type of professional did you consult? = 3
QID11. Have you seen multiple dog behavior consultants for [dog name]?  O Yes (1) O No (0)
Display This Question:  If (QID11) Have you seen multiple dog behavior consultants for [dog name]? = 1
QID12. How many dog behavior consultants would you say you have consulted for [dog name]?
Display This Question:  If (QID3) What type of professional did you consult? = 3
QID13. Were the dog behavior consultants credentialed?  O Yes (1) O I don't know (2) O No (0)
Display This Question:  If (QID13) Were the dog behavior consultants credentialed? = 1
QID14. What type of credentials did the behavior consultant hold?  ☐ Certification Council of Professional Dog Trainers, Certified Behavior Consultant, CBCC-KA (1)  ☐ International Association of Animal Behavior Consultants, Certified Dog Behavior Consultant, CDBC (2)  ☐ Animal Behavior Society Certified Behaviorist, CAAB or ACAAB (3)  ☐ Board Certified Veterinary Behaviorist, DACVB (4)  ☐ Other (5)
End of Block: Consultants

Start of Block: Professional Recap
Display This Question:
If (QID3) What type of professional did you consult? > 0
QID15. Which type of professional worked out best in terms of results?
O Veterinarian, DVM (1)
Non-credentialed dog trainer (2)
○ Credentialed dog trainer (3)
Non-credentialed behavior consultant (4)
Certified behavior consultant - CBCC-KA or CDBC (5)
Certified behaviorist - ACAAB or CAAB (6)
O Certified veterinary behaviorist - DACVB (7)
O Combination of the above professionals (8)
C COMBINISTIC OF THE SECONDISTIC (C)
Display This Question:
If (QID15) Which type of professional worked out best in terms of results? = 8
QID16. Please explain which combination of professionals worked best for you:
End of Block: Professional Recap
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Start of Plack, Training Mathods
Start of Block: Training Methods
QID17. Which of the following training methods were used for basic obedience (e.g., "watch", "leave it",
"stay")?
Reward-based training (e.g., food, play, praise) (1)
□ Punishment -based training (e.g., collar jerk, spray bottle, shaker can) (2)
☐ Combination of reward and punishment-based training (3)
☐ Compulsion (i.e., forcing the dog to do something) (4)
QID18. What types of equipment were recommended and utilized?
O Flat collar (leather or nylon) (1)
O Martingale (2)
O Slip collar, choke collar, or prong collar (3)
O Head halter (e.g., Gentle Leader, Halti) (4)
O Body harness - leash clips on chest (5)
Body harness - leash clips between the shoulders (6)
<ul> <li>Anti-bark collar that is not remote controlled (e.g., shock, tone, spray) (7)</li> </ul>
Remote-controlled electric collar using shock, tone, or vibration (8)
O Muzzle (9)
O Clicker or whistle (10)
Other (11)
End of Block: Training Methods
Start of Block: Medication
Display This Question:
If (QID3) What type of professional did you consult? > 0
QID19. Was medication recommended for [dog name]?
O Yes (1)
$\bigcirc$ No $(0)$
QID20. Did you pursue the option of medication for [dog name]?
O Yes (1)
O No (0)
···· (·)

Display This Question:  If (QID20) Did you pursue the option of medication for [dog name]? = 1
QID21. Which of the following medications were administered?    Fluoxetine (Prozac) (1)   Sertraline (Zoloft) (2)   Paroxetine (Paxil) (3)   Citalopram (Celexa) (4)   Escitalopram (Lexapro) (5)   Clomipramine (Clomicalm) (6)   Trazadone (7)   Buspirone (8)   Valium-type drug (e.g., diazepam, alprazolam, clonazepam) (9)   Clonidine (10)   Acepromazine (Ace) (11)   Diphenhydramine (Benadryl) (12)   Other, non-listed medication (13)
Display This Question:  If (QID20) Did you pursue the option of medication for [dog name]? = 1
QID22. Which drug or combination of medications worked best for your dog's problem?    Fluoxetine (Prozac) (1)   Sertraline (Zoloft) (2)   Paroxetine (Paxil) (3)   Citalopram (Celexa) (4)   Escitalopram (Lexapro) (5)   Clomipramine (Clomicalm) (6)   Trazadone (7)   Buspirone (8)   Valium-type drug (e.g., diazepam, alprazolam, clonazepam) (9)   Clonidine (10)   Acepromazine (Ace) (11)   Diphenhydramine (Benadryl) (12)   Other, non-listed medication (13) End of Block: Medication
Start of Block: Medication Specific Questions Start of Loop: Medication Specific Questions
Repeat the loop for each selection in: (QID22) Which of the following medications were administered? The medicine name for each selection will be stored in the variable: MEDICATION QID23. What was the dosage of \${MEDICATION} administered? (dosage in milligrams (mg))
QID24. How many times was the \${MEDICATION} administered per day?
QID25. Was the \${MEDICATION} only to be administered when necessary?  O Yes (1) O No (0)
Display This Question:  If (QID25) Was the \${MEDICATION} only to be administered when = 2
QID26. \${MEDICATION} was administered for a duration consisting of?  O Weeks (1) O Months (2) O Years (3)

Display This Question:  If (QID26) \${MEDICATION} was administered for a duration consisting of? = 1
QID27. For how long was \${MEDICATION} administered? (in weeks)
Display This Question:  If (QID26) \${MEDICATION} was administered for a duration consisting of? = 2
QID28. For how long was \${MEDICATION} administered? (in months)
Display This Question:  If (QID26) \${MEDICATION} was administered for a duration consisting of? = 3
QID29. For how long was \${MEDICATION} administered? (in years)
End of Loop: Medication Specific Questions
End of Block: Medication Specific Questions
Start of Block: Alternative Treatments
Display This Question:
If (QID3) What type of professional did you consult? > 0 QID30. Did you use an alternative treatment for [dog name]?
O Yes (1)
O No (0)
Display This Question:
If (QID30) Did you use an alternative treatment for [dog name]? = 1 QID31. Which of the following alternative treatments were used?
☐ Acupuncture/acupressure (1)
☐ Aromatherapy (essential oils) (2)
☐ CBD (cannabidiol) (e.g. Canape) (3)
☐ Chiropractic (manipulation of musculoskeletal system, especially the spine) (4)
□ DOG TV (5)
☐ Herbal/botanical medicine (e.g. Bach Flower Essences, Rescue Remedy) (6)
☐ Homeopathy (based on "like cures like") (7)
☐ Hormonal (melatonin, estrogen [DES]) (8)
<ul><li>☐ Hydrotherapy (9)</li><li>☐ Magnetic field therapy (10)</li></ul>
☐ Massage (including Tellington Touch [T-Touch]) (11)
☐ Music therapy (bioacoustics music, e.g. Through a Dog's Ear, Pet Acoustics)
□ Nutraceuticals (vitamins; minerals; enzymes; Zylkene [milk protein = alpha-casozepine]; L-
tryptophan/TP/5HTP; Anxitane (L-theanine), Omega 3, Omega 6) (12)
☐ Pheromone therapy (calming collars, diffusers, spray) (13)
☐ Pressure wraps (Thundershirt, Anxiety Wrap) (14)
☐ Reiki (laying on of hands) (15)
☐ Vision blocking (Calming cap/Thundercap) (16) End of Block: Alternative Treatments
End of Block: Alternative Treatments
Start of Block: Behavior Modification Programs
Display This Question:
If (QID3) What type of professional did you consult? > 0
QID32. Was a behavior modifying strategy recommended?
O Yes (1)
O No (0)

If (QID32) Was a behavior modifying strategy recommended? = 1

QID33. Which	behavior	modifying	strategy was	recommended?

- Systematic Desensitization (Systematic desensitization is a behavioral technique that involves exposing a dog gradually and systematically to an anxiety-producing person, other animal, object or event beginning with the stimulus at a very low level (e.g., the subject to be desensitized is presented with the fear inducing stimulus at a reduced intensity by arranging for it to be farther away or with fear of sounds substantially reducing the volume and then gradually increasing exposure to the stimulus until it is tolerated at full intensity). (1)
- O Counterconditioning (teaching an opposite behavioral response to a once fear-inducing stimulus, e.g., a stranger's approach initially = fear; that response is changed so that the stranger's approach always predicts a valuable reward, i.e. stranger = good stuff) (2)
- O A combination of systematic desensitization and counterconditioning (3)
- Leadership program (a.k.a. Learn to earn. Nothing in life is free. No free lunch. Working for a living, "Say please.") (4)
- Medication A veterinarian prescribed medication for use during behavior modification supervised by a trainer or behavior specialist (5)
- Medication A veterinarian prescribed medication as a standalone treatment (e.g., without the addition of training/behavior modification) (6)

OID34	\//hich	of the	following	techniques	Woro I	icod.
QID34.	vvnicn	or the	IOIIOWING	techniques	were i	usea.

<i>)</i> 34.	Which of the following techniques were used:
	Mental stimulation and enrichment (e.g., nose work, puzzle toys) (1)
	Relaxation protocol (2)
	Increase in physical exercise (3)
	Habituation (gradually increasing exposure to a lower level of an aversive stimulus, e.g., placing a nail clipper somewhere the dog can see it and over time moving it closer to the dog) (4)
	Flooding (inescapable exposure to a full strength aversive, e.g., throwing you into a swimming
	pool full of snakes and keeping you there until you stop screaming) (5)
	Response blocking (physically preventing a dog from performing an undesired behavior, e.g.
	lunging, until the behavior stops) (6)
	Management (preventing exposure to a stimulus, e.g., putting the dog in another room when
	company arrives to prevent jumping) (7)
	Reduction or elimination of other stressors or distractions while training (8)
	Marker or clicker training (9)
	Play (10)
	Participation in dog sports (e.g., agility, obedience, flyball) (11)
	Ignoring bad behavior (reinforcement is removed, leading to extinction of the behavior) (12)
	Training alternatives to problem behavior (e.g., teach and reinforce sit and ignore jumping) (13)
	Short but frequent sessions v. longer, infrequent sessions (14)
	Group classes (15)
	Private sessions (16)
	Change in diet (17)
	Improve communication between dog and owner (understanding canine body language, e.g.,
	stress, fear, aggression) (18)
	Other (19)

Display	This Question:
If (C	QID34) Which of the following techniques were used: > 0
QID35.	Which combination of techniques worked best:
	Mental stimulation and enrichment (e.g., nose work, puzzle toys) (1)
	Relaxation protocol (2)
	Increase in physical exercise (3)
	Habituation (gradually increasing exposure to a lower level of an aversive stimulus, e.g., placing a nail clipper somewhere the dog can see it and over time moving it closer to the dog) (4)
	Flooding (inescapable exposure to a full strength aversive, e.g., throwing you into a swimming pool full of snakes and keeping you there until you stop screaming) (5)
	Response blocking (physically preventing a dog from performing an undesired behavior, e.g. lunging, until the behavior stops) (6)
	Management (preventing exposure to a stimulus, e.g., putting the dog in another room when company arrives to prevent jumping) (7)
	Reduction or elimination of other stressors or distractions while training (8)
	Marker or clicker training (9)
	Play (10)
	Participation in dog sports (e.g., agility, obedience, flyball) (11)
	Ignoring bad behavior (reinforcement is removed, leading to extinction of the behavior) (12)
	Training alternatives to problem behavior (e.g., teach and reinforce sit and ignore jumping) (13)
	Short but frequent sessions v. longer, infrequent sessions (14)
	Group classes (15)
	Private sessions (16)
	Change in diet (17)
	Improve communication between dog and owner (understanding canine body language, e.g., stress, fear, aggression) (18)
	Other (19)
	Block: Behavior Modification Programs

Note: From this point on, any question with logic that includes a reference to PREV indicates that the visibility of the question was determined by a result from the previous questionnaire. The previous questionnaire can be found in the supplemental materials for the publication "Demographics and comorbidity of behavior problems in dogs" (DOI: 10.1016/j.jveb.2019.04.007).

**Start of Block: Response to Treatment for Aggression** 

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 1 QID36. Response to Treatment for Aggression

	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 1 Aggression to familiar people in the home (1)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 2 Aggression to strangers visiting the home (2)	0	0	0	0	0	0	0
Display This Question:  If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 3  Aggression to strangers away from the home (3)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog	0	0	0	0	0	0	0

name] ever shown aggression? (e.g. growling, snaring, snapping = 4 Aggression to another dog in the home (4)							
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 5 Aggression to unfamiliar dogs visiting the home (5)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 6 Aggression to unfamiliar dogs outside on walks (off lead) (6)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 7 Aggression to unfamiliar dogs outside on walks (on lead) (7)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 8 Aggression to veterinarians (8)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 9 Aggression to trainers (9)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 10 Aggression to groomers (10)	0	0	0	0	0	0	0
Display This Question: If (PREV) To which of the following has [dog name] ever shown aggression? (e.g. growling, snaring, snapping = 11 Aggression to animals other than dogs in the home (11)	0	0	0	0	0	0	0

If Count((QID36) Response to Treatment for Aggression = 5) > 0

Or Count((QID36) Response to Treatment for Aggression = 6) > 0

Or Count((QID36) Response to Treatment for Aggression = 7) > 0

QID37. Approximate time until improvement was seen: (in weeks)

**End of Block: Response to Treatment for Aggression** 

### **Start of Block: Response to Treatment for Fearfulness**

## Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 2

QID38. Response to Treatment for Fearfulness

	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Display This Question: If (PREV) Has [dog name] ever exhibited any of the following fearful or anxious behaviors? = 1 Thunderstorm phobia (1)	0	0	0	0	0	0	0
Display This Question: If (PREV) Has [dog name] ever exhibited any of the following fearful or anxious behaviors? = 2	0	0	0	0	0	0	0

Other noise phobia (2)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 3							
Frightened of people (no aggression) (3)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 4							
Frightened of dogs (no aggression) (4)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 5							
Post traumatic stress disorder (PTSD) (5)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 6		0	0	0	O	0	O
General anxiety (e.g., panting, pacing,							
startled in most circumstances) (6)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 7				Ü	Ü	Ü	Ü
Situational anxiety (e.g., panting, pacing,							
startled in certain circumstances) (7)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 8							
Fearful/anxious in the veterinary office							
(8)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited	0	0	0	0	0	0	0
any of the following fearful or anxious behaviors? = 9					U		O
Separation anxiety (9)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 10							$\overline{}$
Anxiety in the car (10)							
Display This Question:							
If (PREV) Has [dog name] ever exhibited							
any of the following fearful or anxious	0	0	0	0	0	0	0
behaviors? = 11							Ŭ
Other fear (11)							
Other loar (11)	l .	l .	l .				

Or Count((QID38) Response to Treatment for Fearfulness = 5) > 0
Or Count((QID38) Response to Treatment for Fearfulness = 6) > 0
Or Count((QID38) Response to Treatment for Fearfulness = 7) > 0
QID39. Approximate time until improvement was seen: (in weeks)

**End of Block: Response to Treatment for Fearfulness** 

Start of Block: Response to Treatment for Repetitive Behavior Start of Loop: Medication Specific Questions

Execute loop once if (QID20) Did you pursue the option of medication for [dog name]? = 0 Execute loop twice if (QID20) Did you pursue the option of medication for [dog name]? = 1

The medication status for will be stored in the variable: STATUS

### Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 3

QID40. Response to Treatment for Repetitive Behavior \${STATUS} Medication

QID40. Response to Treatment for							1
	At least	50%	25%	No	25%	50%	At least
	75% worse	worse	worse	change	better	better	75% better
Disales This Ossetions	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Display This Question:							
If (PREV) Has [dog name] ever exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 1				0			O
Spinning (1)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 2							
Tail chasing (2)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 3							
Shadow or light chasing (3)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 4							
Running in a geometric pattern (4) Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive							
behaviors? = 5	0	0	0	0	0	0	0
Compulsive licking of the wrist or hock							
(5)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 6							
Fly snapping (no flies around) (6)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 7 Sucking the flank region and/or							
blankets (7)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 8							
Tennis ball fetish (8)							
Display This Question:							
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 9	1	_	_	_	-	_	
Collecting objects, arranging them in							
piles or patterns (9) Display This Question:	-						
If (PREV) Has [dog name] ever							
exhibited any of the following repetitive	0	0	0	0	0	0	0
behaviors? = 10		~					
Nail biting (10)							
Display This Question:	_		_				0
If (PREV) Has [dog name] ever	0	0	0	0	0	0	0
	•	•	•			•	•

exhibited any of the following repetitive behaviors? = 11 Digging in the yard (11)							
Display This Question: If (PREV) Has [dog name] ever exhibited any of the following repetitive behaviors? = 12 Stone/rock chewing (12)	0	0	0	0	0	0	0
Display This Question: If (PREV) Has [dog name] ever exhibited any of the following repetitive behaviors? = 13 Other (13)	0	0	0	0	0	0	0
Display This Question:  If (QID40) Response to Treate QID41. Approximate time until implemedication: (in weeks)							TATUS}
Display This Question:  If (QID40) Response to Treate QID42. Approximate time until impredication: (in weeks)							S{STATUS}
Display This Question:  If (QID40) Response to Treat QID43. Approximate time until imp \${STATUS} medication: (in weeks)	provement v						treating
Display This Question:  If (QID40) Response to Treat QID44. Approximate time until imp \${STATUS} medication: (in weeks)	provement v						eating
Display This Question:  If (QID40) Response to Treat QID45. Approximate time until imp \${STATUS} medication: (in weeks)	provement v						eating
Display This Question:  If (QID40) Response to Treat QID46. Approximate time until imp \${STATUS} medication: (in weeks)	provement v						
Display This Question:  If (QID40) Response to Treating QID47. Approximate time until implementations (STATUS) medication: (	provement v						nen
Display This Question:  If (QID40) Response to Treate QID48. Approximate time until imp \${STATUS} medication: (in weeks	provement v						ting
Display This Question:  If (QID40) Response to Treate QID49. Approximate time until imp \${STATUS} medication: (in weeks	provement v						ating

Display This Question:				COTATION	NA - di di	- [40] > 4	
If (QID40) Response to Tr							CTATUS
QID50. Approximate time until	improvemen	il with nall	billing was	iirsi odser	vea wnen	ueaung 🦎	(STATUS)
medication:(in weeks)							
Display This Question:							
If (QID40) Response to Tr	eatment for F	Renetitive	Behavior <sup>©</sup>	SISTATUS	Medicatio	n [11] > 4	
QID51. Approximate time until							TATUS)
medication:(in weeks)	provernen	it with digg	ing was iii	OL ODGO! VG	G WITOIT (IC	zamiy ψίο	
medication.(iii weeks)							
Display This Question:							
If (QID40) Response to Tr	eatment for F	Repetitive	Behavior \$	S{STATUS}	Medicatio	n [12] > 4	
QID52. Approximate time until							treating
\${STATUS} medication: (in we				<b>J</b>			3
,	,	•					
Display This Question:							
If (QID40) Response to Tr							
QID53. Approximate time until			r repetitive	e behaviors	was first	observed	when
treating \${STATUS} medicatio							
End of Loop: Response to T							
End of Block: Response to 1	reatment fo	r Repetiti	ve Behavi	or			
04 4 5 04 1 0		0: :					
Start of Block: Response to	I reatment for	or Simple	House So	oiling			
Display This Question:		- d on	ho follow:				
If (PREV) Has [dog name]				ig? = 4			
QID54. Response to Treatmer	At least	50%	25%	No	25%	50%	At least
	75% worse	worse	worse	change	better	better	75% better
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Rating for response to treatment of inappropriate urination and/or	0	0	0	0	0	0	0
inappropriate urination and/or defecation (1)							
(1)		1	1	1	1	1	1
Display This Question:							
If (QID54) Response to Tr	eatment fo <u>r</u> S	Simple Hou	use Soiling	[1] > 4			
QID55. Approximate time until							
End of Block: Response to 1							
Start of Block: Response to	Treatment for	or Urine/F	ecal Mark	ing			
Display This Question:							
If (PREV) Where has [dog nan	nel soiled in t	the house	? = 1				
QID56. Response to Treatmer	nt for Urine/F	ecal Marki	ng				
QID56. Response to Treatmer	nt for Urine/F	ecal Marki 50%	ng 25%	No	25%	50%	At least 75%
QID56. Response to Treatmer	nt for Urine/F	ecal Marki	ng	change	25% better (5)	50% better (6)	At least 75% better (7)
QID56. Response to Treatmer  Rating for response to treatment for	nt for Urine/F	ecal Marki 50%	ng 25%				

Display This Question:

If (QID56) Response to Treatment for Urine/Fecal Marking [1] > 4

QID57. Approximate time until improvement was seen: (in weeks)

End of Block: Response to Treatment for Urine/Fecal Marking

Start of Block: Response to Treatment for Eliminating when Excited/Overwhelmed

Display This Question:

If (PREV) In which of the following situations has [dog name] soiled in the house? = 3

QID58. Response to Treatment for Eliminating when Excited/Overwhelmed

CIBOOT RESponse to Treatment for Emininating When Excited Steriminating											
	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)				
Rating for response to treatment of elimination when excited or overwhelmed (1)	0	0	0	0	0	0	0				

### Display This Question:

If (QID58) Response to Treatment for Eliminating when Excited/Overwhelmed [1] > 4

QID59. Approximate time until improvement was seen: (in weeks)

End of Block: Response to Treatment for Eliminating when Excited/Overwhelmed

Start of Block: Response to Treatment for Excessive Barking

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 5

QID60. Response to Treatment for Excessive Barking

QIB co: Neepence to Treatment for Exceptive Barking										
	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)			
Rating for response to treatment for excessive barking (1)	0	0	0	0	0	0	0			

### Display This Question:

If (QID60) Response to Treatment for Excessive Barking [1] > 4

QID61. Approximate time until improvement was seen: (in weeks)

**End of Block: Response to Treatment for Excessive Barking** 

Start of Block: Response to Treatment for Jumping

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 6

QID62. Response to Treatment for Jumping

QIBO2. Response to Treatment for bumping									
	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)		
Rating for response to treatment for nuisance jumping (1)	0	0	0	0	0	0	0		

### Display This Question:

If (QID62) Response to Treatment for Jumping [1] > 4

QID63. Approximate time until improvement was seen: (in weeks)

**End of Block: Response to Treatment for Jumping** 

Start of Block: Response to Treatment for Mounting/Humping

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 7

QID64. Response to Treatment for Mounting/Humping

QIDO+: response to realment for Mounting/Flamping									
	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)		
Rating for response to treatment for mounting/humping (1)	0	0	0	0	0	0	0		

If (QID64) Response to Treatment for Mounting/Humping [2] > 4

QID65. Approximate time until improvement was seen: (in weeks)

End of Block: Response to Treatment for Mounting/Humping

Start of Block: Response to Treatment for Eating Feces

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 8

QID66. Response to Treatment for Eating Feces

Q.= 00		.9 . 0000					
	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Rating for response to treatment for eating feces (1)	0	0	0	0	0	0	0

### Display This Question:

If (QID66) Response to Treatment for Eating Feces [1] > 4

QID67. Approximate time until improvement was seen: (in weeks)

**End of Block: Response to Treatment for Eating Feces** 

Start of Block: Response to Treatment for Destructive Behavior

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 9

QID68. Response to Treatment for Destructive Behavior

	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Rating for response to treatment for destructive behavior (1)	0	0	0	0	0	0	0

### Display This Question:

If (QID68) Response to Treatment for Destructive Behavior [1] > 4

QID69. Approximate time until improvement was seen: (in weeks) \_\_\_\_

**End of Block: Response to Treatment for Destructive Behavior** 

Start of Block: Response to Treatment for Rolling in Disgusting Stuff

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 10

QID70. Response to Treatment for Rolling in Disgusting Stuff

·	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Rating for response to treatment for rolling in disgusting stuff (1)	0	0	0	0	0	0	0

### Display This Question:

If (QID70) Response to Treatment for Rolling in Disgusting Stuff [1] > 4

QID71. Approximate time until improvement was seen: (in weeks) \_

**End of Block: Response to Treatment for Rolling in Disgusting Stuff** 

Start of Block: Response to Treatment for Running Away/Escaping

Display This Question:

If (PREV) Has [dog name] ever exhibited any of the following? = 11

QID72. Response to Treatment for Running Away/Escaping

	At least 75% worse (1)	50% worse (2)	25% worse (3)	No change (4)	25% better (5)	50% better (6)	At least 75% better (7)
Rating for response to treatment for running away/escaping behavior (1)	0	0	0	0	0	0	0

Display This Question:
If (QID72) Response to Treatment for Running Away/Escaping [1] > 4
OID73. Approximate time until improvement was seen: (in weeks)

End of Block: Response to Treatment for Running Away/Escaping

Start of Block: Wrapping Up

QID74. For those of you whose dogs did not improve, or got worse, what was the outcome for your dog?

- O Kept my dog anyway (1)
- O Rehomed the dog (2)
- O Surrendered the dog to a shelter, rescue, or pound (3)
- O Euthanized the dog (i.e., put to sleep) (4)

End of Block: Wrapping Up

Start of Block: Feedback

QID75. Did you find this survey to be too long?

- O Yes (1)
- O No (0)

QID76. Please provide any other information that you may feel is relevant to your canine companions or general comments about the survey below: \_\_\_\_\_

End of Block: Feedback