

Risk factors for inappropriate

BRISTOL elimination in 12 month old UK pet cats Trott –Grant, L.¹, Casey, R.A¹, Gruffydd-Jones, T.J.¹, Gale, E.¹ and Murray, J.K.¹ School of Veterinary Science, University of Bristol, Langford House, Langford, Bristol, UK **Cats** **Cats**



Background: Inappropriate elimination ('house soiling') in pet cats has been associated with a significant increase risk of relinquishment to animal welfare organisations (Patronek et al., 1996; Casey et al., 2009) and is the most common behavioural problem for which cat seek professional advice.

There have been retrospective studies reporting variables associated with an increased risk of inappropriate elimination (multicat households, scented litter material, feline lower urinary tract disease), but we believe this is the first prospective study of this behaviour.

Methodology:

- UK pet cats aged 8-16 weeks are being recruited (1st June -31st May 2013) to a long-term longitudinal study (www.bristol.ac.uk/vetscience/cats).
- Data are collected using owner-completed questionnaires (approximate ages: 2-4m, 6m, 12m, 18m and then annually).
- Data provided by owners of cats recruited between 1/5/10 and 2/7/12 were analysed using univariable and multivariable logistic regression to identify risk factors for inappropriate elimination in pet cats aged 12 months.
- Outcome 1: Inappropriate urination (cat reported by the owner to urinate in the house, but outside the litter tray, always/usually/occasionally)
- Outcome 2: Inappropriate defecation (cat reported by the owner to defecate in the house, but outside the litter tray, always/usually/occasionally)

Inappropriate urination AND defecation displayed by 4.5% (24/538) of cats at 12 months

Inappropriate urination

10.4% (54/519) cats at 12 months of age 14.2% (72/506) cats at 6 months of age

Inappropriate defecation

8.4% (44/512) cats at 12 months of age 14.8% (76/512) cats at 6 months of age

MULTIVARIABLE LOGISTIC REGRESSION ANALYSIS RESULTS:

Risk factors for inappropriate urination at 12 months (n=408)



OR= 6.0 (95%CI 2.5-14.6)

Pedigree cat

OR= 6.3 (95%CI 2.3-17.0)

Kitten kept with other litters whilst with breeder OR= 4.6 (95%CI 1.4-15.3)

Inappropriate defecation at 12 months

OR= 26.3 (95%CI 8.6-80.1)

Left without human company for 1-3 hrs/day OR= 2.5 (95%CI 1.1-5.9)

Hisses/spits at cats from other households entering home/garden OR= 2.7 (95%CI 1.1-6.9)

'Play' reaction to cats entering home/garden

from other households

OR= 0.3 (95%CI 0.1-0.9)

Inappropriate defecation at six months OR=5.3 (95%CI 2.1-13.5)

> Inappropriate urination at 12 months

OR=26.5 (95%CI 9.9-71.2)

Risk factors for inappropriate defecation at 12 months (n=414)



Non-pedigree cat

OR= 8.9 (95%CI 1.6-48.5)

Vet visit for sickness/diarrhoea in last six months OR=4.3 (95%CI 1.1-17.3)

Hosmer Lemeshow test statistic, P=0.85

Hosmer Lemeshow test statistic, P=0.13

Summary: 1 in 7 cats (72/504) displayed inappropriate elimination at 12 months of age.

- Cats showing inappropriate elimination behaviour at 6 months of age were likely to show the same behaviour at 12 months of age
- Inappropriate urination was most likely to be shown by pedigree cats and inappropriate defecation was most likely to be shown by nonpedigree cats.
- Some responses to stressful stimuli (e.g. cats from other households entering the study cat's garden) were predictors for inappropriate urination behaviour.

ACKNOWLEDGEMENTS: Owners of cohort cats are thanked for their participation in the study. The Wellcome Trust funded Louise Trott-Grant's 2012 vacation scholarship. Cats Protection fund Jane Murray's post.

REFERENCES: Patronek, G.J., Glickman, L.T., Beck. A.M., McCabe, G.P., Ecker, C. (1996) Risk factors for relinquishment of cats to an animal shelter. *JAVMA*, 209, 582-588. Casey, R.A., Vandenbussche, S., Bradshaw, J.W.S., Roberts, M.A. (2009). Reasons for relinquishment and return of domestic cats (Felis silvestris catus) to rescue shelters in the U.K. Anthrozoos, 22(4), 347-358.