

## References

## Behavior problem distribution

- Blackwell EJ, Bradshaw JWS, Casey RA. Fear responses to noises in domestic dogs: prevalence, risk factors and co-occurrence with other fear related behavior. Appl AnimBehav Sci 2013: 145: 15-25
- 2. Col R, Day C, Phillips JC. An epidemiological analysis of dog behavior problems presented o an Australian behavior clinic, with associated risk factors. J Vet Behav 2016; 15, 1-11
- 3. Denenberg S, Landsberg G, Blizzard P. Prevalence of fearful and anxious behaviors in dogsin the United States Proc. ACVB/AVSAB Vet Behav Symposium, Chicago, IL, 2013, 50-51
- 4. Didehban N, Borujeni MP, Avizeh R et al. Problematic behaviors in companion dogs: Asurvey of their prevalence and associated factors. J Vet Behav 2020; 39, 6-13
- 5. Dinwoodie IR, Dwyer B, Zottola V et al. Demographics and comorbidity of behavior problems in dogs. J Vet Behav, 2019: 32, 62-71
- 6. Fatjó J, Ruiz-de-la-Torre JL, Manteca X. The epidemiology of behavioural problems in dogsand cats: a survey of veterinary practitioners. Anim Welf 2006, 15: 179-185
- 7. Ramos D, Reche-Junior A, Hirai Y et al. Feline behaviour problems in Brazil: a review of 155referral cases. Vet Rec 2019 doi: 10.1136/vr.105462
- Salonen M, Sulkama S, Mikkola S et al. Prevalence, comorbidity, and breed differences incanine anxiety in13,700 Finnish pet dogs. Nature 2020 10: 2962, <u>https://doi.org/10.1038/s41598-020-59837-z</u>
- 9. Tiira k, Sulkama S, Lohi H. Prevalence, comorbidity, and behavioral variation in canineanxiety J Vet Behav 2016: 16, 36-44
- 10. Wassink-van der Schot AA, Day C, Morton JM et al. Risk factors for behavior problems incats presented to an Australian companion animal behavior clinic. J Vet Behav 2016; 14,34-40
- 11. Yamada R, Kuze-Arata S, Kiyokawa Y, Takeuchi Y. Prevalence of 17 feline behavioral problems and relevant factors of each behavior in Japan. J Vet Med Sci. 2020 Mar 5;82(3):272-278.
- Yu Y, Wilson B, Masters S et al. Mortality resulting from undesirable behaviours in dogs aged three years and under attending primary-care veterinary practices in Australia. Animals 2021; 11:: 493