References

**Natural supplements and products**

1. Anthes E. A crucial blind spot in veterinary medicine. The Atlantic Nov. 2019

   laboratory model of anxiety-related behavior. J Vet Behav 2010; 5, 268-275


   (Zylkene) versus selegiline hydrochloride on anxiety disorders in dogs. J Vet Behav 2007;2
   :175-183

5. Binks J, Taylor S, Wills A et al. The behavioural effects of olfactory stimulation on dogs at a
   rescue shelter. Appl Anim Behav Sci 2018; 202, 69-76

6. Bol S, Caspers J, Buckingham L et al. Responsiveness of cats (Felidae) to silver vine
   (Actinidia polygama), Tatarian honeysuckle (Lonicera tatarica), valerian (Valeriana
   officinalis) and catnip (Nepeta cataria). BMC Vet Res 2017, 13:70 doi:
   10.1186/s12917-017-0987-6.

7. Bowman A, Scottish SPCA, Dowell FJ, et al. The effects of different genres of music on the
   stress level of kenneled dogs. Physiol Behav 2017; 171, 207-15

8. Bowman A, Scottish SPCA, Dowell FJ et al. 'Four seasons’ in an animal rescue centre:
   classical music reduces environmental stress in kenneled dogs. Physiol Behav 2015; 143,
   70-83

   Appl Anim Behav Sci 2016; 174, 111-115

    pheromone analogue and physiologic and behavioral measures in cats. J Fel Med Surg
    2017; 19, 165-170

11. Denenberg S, Landsberg GM. Effect of dog-appeasing pheromones on anxiety and fear in
    puppies during training its effects on long term socialization. J Am Vet Med Assoc
    2008;233:1874–82


22. Goodwin S, Reynolds H. Can aromatherapy be used to reduce anxiety in hospitalized patients? Vet Nurse 2018; 9, 167–171


46. Snowdon CT, Teie D, Savage M. Cats prefer species appropriate music. J Appl Anim Behav Sci, 2015, 166, 106–110