

**Extra bij artikel: 'Variabiliteit in de uitslagen van bacteriologisch onderzoek tussen twee laboratoria bij tien honden met otitis externa'**

**Referenties**

- 1 Schick AE, Angus JC, Coyner KS. Variability of laboratory identification and antibiotic susceptibility reporting of *Pseudomonas* spp. isolates from dogs with chronic otitis externa. *Vet Dermatol.* 2007 Apr;18(2):120-6.
- 2 Graham-Mize et Rosser E Jr. Comparison of microbial isolates and susceptibility patterns from the externa ear canal of dogs with otitis externa. *J. Am. Anim. Hosp. Assoc.* 2004; 40:102-108
- 3 W.H. Miller, C.E. Griffin en K.L.Campbell. Muller and Kirk's Small Animal Dermatology, 7e ed. 2013;755
- 4 R.G. Harvey, S. Paterson. Otitis externa. 2014; 27
- 5 E. van Duijkeren. Het diagnostisch bacteriologisch onderzoek. In: Diergeneeskundig Memorandum, 2009;2:16
- 6 Graham- Mize et Rosser E Jr. nr 2, 102
- 7 Ginel et al. A semiquantitative cytological evaluation of normal and pathological samples from the external ear canal of dogs and cats. *Vet. Dermatology* 2002; 13: 151-156
- 8 Griffin CE. Otitis techniques to improve practice. *Clin. Tech Small Anim Pract.* 2006; 21: 96-105
- 9 Griffin CE. Otitis externa and media. In: Griffin CE et al. Current Veterinary Dermatology 1993; 245-262
- 10 Korbelik J et al . Analysis of the otic mycobiota in dogs with otitis externa compared to healthy dogs. *Vet.Dermatology* 2018; 29:418
- 11 Choi N. et al. Comparison of two ear cytological collection techniques in dogs with otitis externa. *Vet. Dermatology* 2018;29:414
- 12 <https://microchemlab.com/information/variability-antimicrobial-testing>