

BIBLIOGRAFÍA

- Angell J.W., Clegg S.R., Sullivan L.E., Duncan J.S., Grove-White D.H., Carter S.D., Evans N.J. (2015). *In vitro susceptibility of contagious ovine digital dermatitis associated Treponema spp. isolates to antimicrobial agents in the UK.* Vet Dermatol. Dec;26(6):484-7, e114-5.
- Angell, J.W., Clegg S.R., Grove-White D.H., Blowey R.W., Carter S.D., Duncan J.S. y Evans N.J. (2017). *Survival of contagious ovine digital dermatitis (CODD)-associated treponemes on disposable gloves after handling CODD-affected feet.* Vet Rec. Jul 22;181(4):89.
- Best N., Gwozdz J., Suter R, Rawlin G, Beddoe T. (2018). *Direct serogrouping of Dichelobacter nodosus from Victorian farms using conventional multiplex polymerase chain reaction.* BMC Res Notes;11(1):108.
- Best C.M., Roden J., Pyatt A.Z., Behnke M., Phillips K. (2020). *Uptake of the lameness Five-Point Plan and its association with farmer-reported lameness prevalence: A cross-sectional study of 532 UK sheep farmers.* Prev Vet Med. 2020 Aug;181:105064.
- Dhungyel O., Hunter J., Whittington R. (2014) *Footrot vaccines and vaccination.* Vaccine. May 30;32(26):3139-46.
- Ferrer L.M, y Ramos J.J. (2008). *Las cojeras del ganado ovino, clínica y prevención.* Ed. Servet.
- Gelasakis A.I., Kalogianni A.I. y Bossis I. (2019) *Aetiology, Risk Factors, Diagnosis and Control of Foot-Related Lameness in Dairy Sheep.* Animals (Basel). Jul 31;9(8):509.
- Green L. y Clifton R. (2017) *Diagnosis and managing footrot in sheep: an update. Clinical practice.* Farm Animals online December 22. <https://inpractice.bmjjournals.com/content/40/1/17.full>



- Kraft A.F., Strobel H., Hilke J., Steiner A. y Kuhnert P. (2020) *The prevalence of Dichelobacter nodosus in clinically footrot-free sheep flocks: a comparative field study on elimination strategies.* BMC Vet Res. Jan 22;16(1):21.
- McPherson A.S., Dhungyel O.P., Whittington R.J. (2018) *Detection and Serogrouping of Dichelobacter nodosus Infection by Use of Direct PCR from Lesion Swabs To Support Outbreak-Specific Vaccination for Virulent Footrot in Sheep.* J Clin Microbiol. Mar 26;56(4).
- Nally J.E., Hornsby R.L., Alt D.P., Whitelegge J.P. (2019) *Phenotypic and proteomic characterization of treponemes associated with bovine digital dermatitis.* Vet Microbiol. Aug;235:35-42.
- Tegtmeier P.C., Staton G.J., Evans N.J., Rohde J., Punsmann T.M., Ganter M. (2020). *First cases of contagious ovine digital dermatitis in Germany.* Acta Vet Scand. Aug 27;62(1):46.
- Wassink G.J., Grogono-Thomas R., Moore L.J., Green L.E. (2004) *Risk factors associated with the prevalence of interdigital dermatitis in sheep from 1999 to 2000.* Vet Rec. May 1;154(18):551-5.
- Wassink G.J., Grogono-Thomas R., Moore L.J., Green L.E. (2003). *Risk factors associated with foot rot in sheep.* Vet. Rec. 152 (351), 358.
- Winter A.C. (2008) *Lameness in sheep.* Sm Rum Res76; 149-156.
- Winter J.R., Kaler J., Ferguson E., KilBride A.L. y Green L.E. (2015) *Changes in prevalence of, and risk factors for, lameness in random samples of English sheep flocks: 2004-2013.* Prev Vet Med. Nov 1;122(1-2):121-8.