Potential bacterial core species associated with digital dermatitis in cattle herds identified by molecular profiling of interdigital skin samples - DTU Orbit (12/10/2019)

Weiss Nielsen, Martin; Strube, Mikael Lenz; Isbrand, Anastasia; Al-Medrasi, Worood D. H. M.; Boye, Mette; Jensen, Tim Kåre; Schou, Kirstine Kiltgaard. / Potential bacterial core species associated with digital dermatitis in cattle herds identified by molecular profiling of interdigital skin samples. In: Veterinary Microbiology. 2016; Vol. 186. pp. 139-149.