

Länksamling

Gris

Luftvägsinfektioner

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Kalv

Duse, Anna, 2015. Antimicrobial resistant *Escherichia coli* in faeces from preweaned dairy calves. Uppsala: Sveriges lantbruksuniversitet, Acta Universitatis Agriculturae Sueciae, 1652–6880; 2015:47 [Doktorsavhandling] https://pub.epsilon.slu.se/12152/1/duse_a_150428.pdf

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Persson Y, Nyman A, Söderquist L, Tomic N, Persson Waller, K, 2017. Intramammary infections and somatic cell counts in meat and pelt producing ewes with clinically healthy udders. Small Ruminant Research, 156:66-72. <https://doi.org/10.1016/j.smallrumres.2017.09.012>