Literaturverzeichnis


Quoted by: University of Reading, Department of Agricultural and Food Economics
(http://www.apd.rdg.ac.uk/AgEcon/livestockdisease/cattle/bvd.htm)

[20] Spedding CRW, Bennett RM, Done JT. "Control of BVDV: A case for SCBA?." CEC Program of Coordination of
Research on Animal Husbandry Brussels, Belgium: 1987: 253-273. Quoted by: University of Reading, Department of
Agricultural and Food Economics (http://www.apd.rdg.ac.uk/AgEcon/livestockdisease/cattle/bvd.htm)


229-237. PubMed

[24] University of Prince Edward Island. "Relationship between milk production and subclinical infection with bovine viral
diarrhoea virus at the herd level in Maritime dairy herds." Unpublished report. Quoted by: [17]

[25] Bennett RM, Christiansen K, Clifton-Hadley RS. "Modelling the impact of livestock diseases on production - case


[28] Barber DM, Nettleton PF, Herring JA. "Disease in a dairy herd associated with the introduction and spread of bovine

[29] BVET, 2005


[31] van Rijn PA, van Gennip HG, Leendertse CH, Bruscheck CJ, Paton DJ, Moorman RJ, van Oirschot JT. "Subdivision

biotype to non-cytopathogenic biotype is correlated with the deletion of cellular sequence from bovine viral diarrhea


monoclonal antibodies to bovine viral diarrhea virus: evidence of a neutralizing activity against gp48 in the presence of


[38] Gu B, Liu C, Lin-Goerke J, Maley DR, Gutshall LL, Feltenberger CA, Del Vecchio AM. "The RNA helicase and
nucleotide triphosphatase activities of the bovine viral diarrhea virus NS3 protein are essential for viral replication." J


[79] "Easy and reliable detection of Bovine Viral Diarrhea Virus." Electronic Source: http://www.idexx.com