

Article

The Antibiotic Treatment of Calf Diarrhea in Four European Countries: A Survey

Cassandra Eibl ¹, Ricardo Bexiga ², Lorenzo Viora ³, Hugues Guyot ⁴, José Félix ², Johanna Wilms ⁵,
Alexander Tichy ⁶ and Alexandra Hund ^{1,7,*}

¹ University Clinic for Ruminants, Department for Farm Animals and Veterinary Public Health, University of Veterinary Medicine Vienna, 1210 Vienna, Austria; Cassandra.Eibl@vetmeduni.ac.at

² Centro de Investigação Interdisciplinar em Sanidade Animal, Faculdade de Medicina Veterinária, Universidade de Lisboa, 1300-477 Lisbon, Portugal; ricardo-bexiga@fmv.ulisboa.pt (R.B.); jose_duarte_felix@hotmail.com (J.F.)

³ School of Veterinary Medicine, College of Medical, Veterinary and Life Sciences, University of Glasgow, G611GH Glasgow, UK; Lorenzo.Viora@glasgow.ac.uk

⁴ Clinical Department of Production Animals, Fundamental and Applied Research for Animals and Health, University of Veterinary Medicine, 1210 Vienna, Austria; Hugues.Guyot@uliege.be

⁵ Tierarztpraxis Geisenhausen, 84144 Geisenhausen, Germany; johanna.wilms@gmx.de

⁶ Platform Bioinformatics and Biostatistics, Department for Biomedical Sciences, University of Veterinary Medicine, 1210 Vienna, Austria; Alexander.Tichy@vet-meduni.ac.at

⁷ Agricultural Center for Cattle, Grassland, Dairy, Game and Fisheries of Baden-Württemberg (LAZBW), 88326 Aulendorf, Germany

* Correspondence: Alexandra.Hund@lazbw.bwl.de

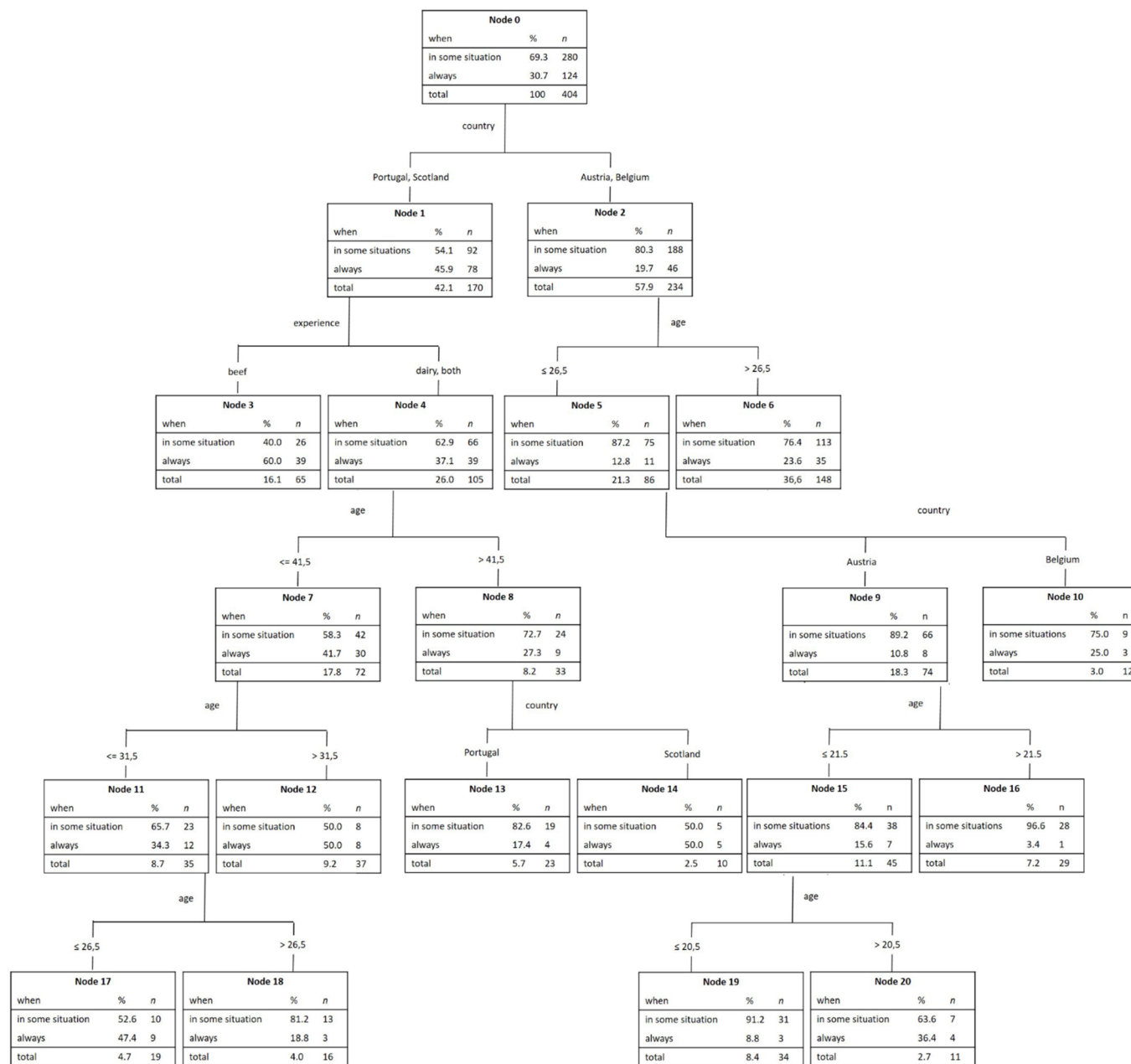


Figure S1. CART: Association of different factors on the use of antibiotics according to the question “If you usually use antimicrobials please state when”.