Bacterial Diseases and Food Safety

Davison NJ; PERRETT LL; DAWSON C; Dagleish MP; Haskins G; MUCHOWSKI J; WHATMORE AM 2017
Brucella ceti infection in a common minke whale (Balaenoptera acutorostrata) with associated pathology.
https://doi.org/10.7589/2016-08-200

DUFF P 2017
Paul Duff responds to “Diagnosis of botulism in wildfowl” (letter).
Veterinary Record 181 (4) 96.
http://dx.doi.org/10.1136/vr.j3497

DUFF P; APHA Wildlife Expert Group 2017
Recognising clinical avian botulism in wild waterbirds.
Veterinary Record 18 (1) 14-15.
http://dx.doi.org/10.1136/vr.j3069

McNeil M; Gerber PF; Thomson J; WILLIAMSON S; Opriessnig T 2017
Serotypes and Spa types of Erysipelothrix rhusiopathiae isolates from British pigs (1987 to 2015).
https://doi.org/10.1016/j.tvjl.2017.04.012

SMITH RP; ANDRES V; DORMER L; GOSLING R; OASTLER C; DAVIES RH 2017
Study of the impact on salmonella of moving outdoor pigs to fresh land.
http://dx.doi.org/10.1017/S0950268817000930

Bovine tuberculosis

PALPHRAMAND K; DELAHAY R; ROBERTSON A; GOWTAGE S; WILLIAMS GA; McDonald RA; CHAMBERS M; CARTER S 2017
Field evaluation of candidate baits for oral delivery of BCG vaccine to European badgers, Meles meles.
Vaccine 35 (34) 402-4407.
https://doi.org/10.1016/j.vaccine.2017.06.059
RHODES S 2017
The science of comprehensive TB testing.
Official Vet Magazine, June 2017, 14, 16.

Miscellaneous

APHA 2017
Disease surveillance in England and Wales, June 2017.
Veterinary Record 181 (1) 11-15.
http://dx.doi.org/10.1136/vr.j3068

Bates N; PAYNE J 2017
Risk assessment and risk management of poisoning in farm animals.
Livestock 22 (3) 146-149.

Bates N; PAYNE J 2017
Lead poisoning in cattle.
Livestock 22 (4) 192-197.

KOSMIDER R; GIBBENS J; AVIGAD R 2017
Identification, assessment and management of new and re-emerging animal-related risks: UK perspective.
Veterinary Record 181 (3) 67.
http://dx.doi.org/10.1136/vr.104258

PAYNE J 2017
A field approach to suspected poisoning in cattle and sheep.
Cattle Practice 25 (2) 111-112.

Transmissible spongiform encephalopathy

ARNOLD ME; SIMONS RRL; HOPE J; Gibbens N; ADKIN AL 2017
Is there a decline in bovine spongiform encephalopathy cases born after reinforced feed bans? A modelling study in EU member states.
Epidemiology and Infection 145 (11) 2280-2286.
https://doi.org/10.1017/S0950268817001236

Virology

Abutarbush SM; LA ROCCA A; Wernike K; Beer M; Al Zuraikat K; Al Sheyab OM; Talalha AQ; STEINBACH F 2017
Circulation of a Simbu serogroup virus, causing Schmallenberg virus-like clinical signs in northern Jordan.
Transboundary and Emerging Diseases 64 (4) 1095-1099.
http://dx.doi.org/10.1111/tbed.12468

Source: APHA Library
Lu ZH; Wang X; Wilson AD; Dorey-Robinson DLW; Archibald AL; Ait-Ali T; FROSSARD J-P 2017
Quasispecies evolution of the prototypical genotype 1 porcine reproductive and respiratory syndrome virus early during in vivo infection is rapid and tissue specific. *Archives of Virology* 162 (8) 2203-2210.  
http://dx.doi.org/10.1007/s00705-017-3342-0

MARSTON DA; WATSON J; WISE EL; ELLIS RJ; Bedin E; Ayalew G; Abute M; de Lamballerie X; FOOKS AR; Sillero-Zubiri C; BANYARD AC 2017  
Complete genomic sequence of canine distemper virus from an Ethiopian wolf. *Genome Announcements* 5 (29) e00621-17.  
http://dx.doi.org/10.1128/genomeA.00621-17

Moldal T; Vikoren T; Cliquet F; MARSTON DA; van der Kooij J; Madslien K; Orpetveit I 2017  
First detection of European bat lyssavirus type 2 (EBLV-2) in Norway. *BMC Veterinary Research* 13:216.  
http://dx.doi.org/10.1186/s12917-017-1135-z

Phelps AL; O’Brien LM; Eastaugh LS; Davies C; Lever MS; Ennis J; Zeitlin L; NUNEZ A; Ulaeto DO 2017  
Susceptibility and lethality of western equine encephalitis virus in Balb/c mice when infected by the aerosol route. *Viruses* 2017, 9 (7), 163.  
http://dx.doi.org/10.3390/v9070163

Sookhoo JRV; Brown-Jordan A; Blake L; Holder RB; BROOKES SM; ESSEN S; Carrington CVF; BROWN IH; Oura CAL 2017  
Seroprevalence of economically important viral pathogens in swine populations of Trinidad and Tobago, West Indies. *Tropical Animal Health and Production* 49 (6) 1117-1124.  
http://dx.doi.org/10.1007/s11250-017-1299-3

Suu-Ire RD; FOOKS AR; BANYARD AC; SELDEN D; Ampornsah-Mensah K; Riesle S; Ziekah MY; Ntiamoa-Baidu Y; Wood JL; Cunningham AA 2017  
Lagos bat virus infection dynamics in free-ranging straw-colored fruit bats (Eidolon helvum). *Tropical Medicine and Infectious Disease* 2 (3) 25.  
http://dx.doi.org/10.3390/tropicalmed2030025

**Wildlife**

Baruzzi C; COATS J; CALLABY R; COWAN DP; MASSEI G 2017  

CROFT S; CHAUVENET ALM; SMITH GC 2017  
A systematic approach to estimate the distribution and total abundance of British mammals. *PLoS ONE* 12 (6) e0176339.  
http://dx.doi.org/10.1371/journal.pone.0176339
Roy S; ROBERTSON PA. 2017
Matching the strategy to the scenario; case studies of mink Neovison vison management. 
Mammal Study 42 (2) 71-80.
https://doi.org/10.3106/041.042.0201