Bacterial Diseases and Food Safety

Bahir W; Omar O; ROSALES RS; HLUSEK M; Ziay G; Schauwers W; WHATMORE AM; Nicholas RAJ 2017
Search for OIE-listed ruminant mycoplasma diseases in Afghanistan.
*BMC Veterinary Research* 13:149.
[http://dx.doi.org/10.1186/s12917-017-1067-7](http://dx.doi.org/10.1186/s12917-017-1067-7)

MARTELLI F; LAMBERT M; Butt P; CHENEY T; TATONE FA; CALLABY R; RABIE A; GOSLING R; Fordon S; Crocker G; DAVIES RH; SMITH RP 2017
Evaluation of an enhanced cleaning and disinfection protocol in salmonella contaminated pig holdings in the United Kingdom.
[https://doi.org/10.1371/journal.pone.0178897](https://doi.org/10.1371/journal.pone.0178897)

Pomba C; Rantala M; Greko C; Baptiste KE; Catry B; van Duijkeren E; Mateus A; Moreno M; Pyorala S; Ruzauskas M; Sanders P; TEALE C; Threlfall EJ; Kunsagi Z; Torren-Edo J; Jukes H; Torneke K 2017
Public health risk of antimicrobial resistance transfer from companion animals.
*Journal of Antimicrobial Chemotherapy* 72 (4) 957-968.
[https://doi.org/10.1093/jac/dkw481](https://doi.org/10.1093/jac/dkw481)

READMAN JB; Dickson G; COLDHAM NG 2017
Tetrahedral DNA nanoparticle vector for intracellular delivery of targeted peptide nucleic acid antisense agents to restore antibiotic sensitivity in Cefotaxime-resistant Escherichia coli.
*Nucleic Acid Therapeutics* 27 (3) 176-181.
[http://dx.doi.org/10.1089/nat.2016.0644](http://dx.doi.org/10.1089/nat.2016.0644)

WHATMORE AM; PERRETT L; Friggens M 2017
Second UK isolation of Brucella canis (letter).
*Veterinary Record* 180 (25) 617.
[http://dx.doi.org/10.1136/vr.j3004](http://dx.doi.org/10.1136/vr.j3004)

Source: APHA Library
Bovine tuberculosis

Waters WR; VORDERMEIER HM; RHODES S; KHATRI B; Palmer MV; Maggioli MF; Thacker TC; Nelson JT; Thomsen BV; Robbe-Austerman S; Garcia DMB; Schoenbaum MA; Camacho MS; Ray JS; Estandiari J; Lambotte P; Greenwald R; Grandison A; Sikar-Gang A; Lyashchenko KP 2017
Potential for rapid antibody detection to identify tuberculous cattle with non-reactive tuberculin skin test results.
BMC Veterinary Research 13:164.  
http://dx.doi.org/10.1186/s12917-017-1085-5

Miscellaneous

APHA 2017
Disease surveillance in England and Wales, May 2017.  
Veterinary Record 180 (22) 534-537.  
http://dx.doi.org/10.1136/vr.j2572

DEL MAR FERNANDEZ DE MARCO M; HERNANDEZ-TRIANA LM; PHIPPS LP; Hansford K; MITCHELL ES; Cull B; Swainsbury CS; FOOKS AR; Medlock JM; JOHNSON N 2017
Emergence of Babesia canis in southern England.  
Parasites and Vectors 10:241.  
http://dx.doi.org/10.1186/s13071-017-2178-5

Millar M; CARSON A 2017
Holly leaf ingestion causing pharyngeal obstruction in lambs (letter).  
Veterinary Record 180 (23) 574-575.  
http://dx.doi.org/10.1136/vr.j2766

Transmissible spongiform encephalopathy

Douet JY; Lacroux C; Aron N; Head MW; Lugan S; Tillier C; Huor A; Cassard H; ARNOLD M; Beringue V; Ironside JW; Andreoletti O 2017
Distribution and quantitative estimates of variant Creutzfeldt-Jakob disease prions in tissues of clinical and asymptomatic patients.  
Emerging Infectious Diseases 23 (6) 946-956.  
http://dx.doi.org/10.3201/eid2306.161734

Virology

FROSSARD J-P; GRIERSON S; CHENEY T; STEINBACH F; CHOUDHURY B; WILLIAMSON S 2017
UK pigs at the time of slaughter: investigation into the correlation of Infection with PRRSV and HEV.  
Viruses 9 (6) 110.  
http://dx.doi.org/10.3390/v9060110

Source: APHA Library
HARRIS KA; Freidl GS; Munoz OS; von Dobschuetz S; De Nardi M; Wieland B; Koopmans MPG; Stark KDC; van Reeth K; Dauphin G; Meijer A; de Bruin E; Capua I; HILL AA; KOSMIDER R; BANKS J; Stevens K; van der Werf S; Enouf V; van der Muelen K; BROWN IH; ALEXANDER DJ; BREED AC; the FLURISK Consortium 2017
Epidemiological risk factors for animal influenza A viruses overcoming species barriers.
EcoHealth 14 (2) 342-360.
http://dx.doi.org/10.1007/s10393-017-1244-y

LUMLEY S; Horton DL; HERNANDEZ-TRIANA LLM; JOHNSON N; FOOKS AR; Hewson R 2017
Rift Valley fever virus: strategies for maintenance, survival and vertical transmission in mosquitoes.
Journal of General Virology 98 (5) 875-887.
http://dx.doi.org/10.1099/jgv.0.000765

Zieger U; Cheetham S; Santana SE; Leiser-Miller L; Matthew-Balmar V; GOHARRIZ H; FOOKS AR 2017
Natural exposure of bats in Grenada to rabies virus.
Infection Ecology and Epidemiology 7 (1) Article: 1332935.
http://dx.doi.org/10.1080/20008686.2017.1332935

Wildlife

DUFF P; HOLMES P; BARLOW A 2017
Wildlife: topical issues, recent cases.
Veterinary Record 180 (22) 537-538.
http://dx.doi.org/10.1136/vr.j2573

Peel AJ; Wood JLN; Baker KS; BREED AC; De Carvalho A; Fernandez-Loras A; Gabrieli HS; Gembu G-C; Kakengi VA; Kaliba PM; Kityo RM; Lembo T; Mba FE; Ramos D; Rodriguez-Prieto I; Suu-Ire R; Cunningham AA; Hayman DTS 2017
How does Africa's most hunted bat vary across the continent? Population traits of the straw-coloured fruit bat (Eidolon helvum) and its interactions with humans.
Acta Chiropterologica 19 (1) 77-92.
https://doi.org/10.3161/15081109ACC2017.19.1.006