Bacterial Diseases and Food Safety

DUFF P; NEALE S; Cromie R; Kerr M; IRVINE R 2017
Suspected avian botulism outbreaks in wild waterbirds (letter).
Veterinary Record 181 (7) 179-180.
http://dx.doi.org/10.1136/vr.j3829

Howell KJ; Weinert LA; Peters SE; Wang J; Hernandez-Garcia J; Chaudhuri RR;
Luan S-L; Angen O; Aragon V; WILLIAMSON SM; Langford PR; Rycroft AN;
Wren BW; Maskell DJ; Tucker AW 2017
"Pathotyping" multiplex PCR assay for Haemophilus parasuis: a tool for prediction
of virulence.
Journal of Clinical Microbiology 55 (9) 2617-2628.
http://dx.doi.org/10.1128/JCM.02464-16

KIRCHNER M; LEMMA F; RANDALL L; ANJUM MF 2017
Loop-mediated isothermal amplification for extended spectrum Beta-lactamase gene
detection in poultry carcase.
Veterinary Record 181 (5) 119.
http://dx.doi.org/10.1136/vr.104150

Mandal SS; DUNCOMBE L; Ganesh NV; Sarkar S; HOWELLS L; HOGARTH PJ;
Bundle DR; MCGIVEN J 2017
Novel solutions for vaccines and diagnostics to combat brucellosis.
ACS Central Science 3 (3) 224-231.
http://dx.doi.org/10.1021/acscentsci.7b00019

PETROVSKA L; TANG Y; Jansen van Rensburg MJ; CAWTHRAW S; NUNEZ J;
Sheppard SK; ELLIS RJ; WHATMORE AM; CRAWSHAW TR; IRVINE RM 2017
Genome reduction for niche association in Campylobacter hepticus, a cause of
spotty liver disease in poultry.
Frontiers in Cellular and Infection Microbiology 7: Article 354.
https://doi.org/10.3389/fcimb.2017.00354

SHARMA M; KIRCHNER M; FEARNLEY C; GILES M; SMITH L; Brown D;
ANJUM MF 2017
Real-time PCR for the detection of leptospira species in lungworm preparations.
Veterinary Record 181 (8) 197.
http://dx.doi.org/10.1136/vr.104063

Source: APHA Library
Verner-Jeffreys DW; Brazier T; Perez RY; Ryder D; CARD RM; Welch TJ; Hoare R; Ngo T; MCLAREN N; ELLIS R; Bartie K; Feist SW; Rowe WMP; Adams A; Thompson KD 2017
Detection of the florfenicol resistance gene floR in Chryseobacterium isolates from rainbow trout. Exception to the general rule?
*FEMS Microbiology Ecology* 93 (4) fix015.

**Bovine tuberculosis**

Pepponi I; KHATRI B; Tanner R; VILLARREAL-RAMOS B; VORDERMEIER M; McShane H 2017
A mycobacterial growth inhibition assay (MGIA) for bovine TB vaccine development.
*Tuberculosis* 106, 118-122.

**Miscellaneous**

APHA 2017
Disease surveillance in England and Wales, July 2017.
*Veterinary Record* 181 (6) 135-138.
[http://dx.doi.org/10.1136/vr.j3660](http://dx.doi.org/10.1136/vr.j3660)

Gibbens N 2017
A year of challenges and progress.
*Veterinary Record* 181 (6) 133-134.
[http://dx.doi.org/10.1136/vr.j3659](http://dx.doi.org/10.1136/vr.j3659)

Millar M; Foster A; Mitchell G; Skuce; WESSELS J; VELO-REGO E; COLLINS R; Stevenson H 2017
Rumen fluke in South American camelids in Great Britain (letter).
*Veterinary Record* 181 (5) 123-124.
[http://dx.doi.org/10.1136/vr.j3597](http://dx.doi.org/10.1136/vr.j3597)

**Transmissible spongiform encephalopathy**

Race B; JEFFREY M; MCGOVERN G; Dorward D; Chesebro B 2017
Ultrastructure and pathology of prion protein amyloid accumulation and cellular damage in extraneural tissues of scrapie-infected transgenic mice expressing anchorless prion protein.
*Prion* 11 (4) 234-248.
[http://dx.doi.org/10.1080/19336896.2017.1336274](http://dx.doi.org/10.1080/19336896.2017.1336274)

Wall BA; ARNOLD ME; Gilbert DRW; ORTIZ-PELAEZ A; Stark KD; Van Klink E; Guitian J 2017
Evidence for more cost-effective surveillance options for bovine spongiform encephalopathy (BSE) and scrapie in Great Britain.
*Eurosurveillance* 22 (32) 30594.
[http://dx.doi.org/10.2807/1560-7917.ES.2017.22.32.30594](http://dx.doi.org/10.2807/1560-7917.ES.2017.22.32.30594)
Virology

GOHARRIZ H; MARSTON DA; Sharifzoda F; ELLIS RJ; Horton DL; Khakimov T; WHATMORE A; Khamroev K; Makmadshoev AN; Bazarov M; FOOKS AR; BANYARD AC 2017
First complete genomic sequence of a rabies virus from the Republic of Tajikistan obtained directly from a Flinders Technology Associates card. 
*Genome Announcements* 5 (27) e00515-17.
[http://dx.doi.org/10.1128/genomeA.00515-17](http://dx.doi.org/10.1128/genomeA.00515-17)

JOHNSON N 2017
Tick–virus interactions: toll sensing.
*Frontiers in Cellular and Infection Microbiology* 7:293.
[http://dx.doi.org/10.3389/fcimb.2017.00293](http://dx.doi.org/10.3389/fcimb.2017.00293)

MANSFIELD KL; JIZHOU L; PHIPPS LP; JOHNSON N 2017
Emerging tick-borne viruses in the twenty-first century.
*Frontiers in Cellular and Infection Microbiology* 7: 298.
[https://doi.org/10.3389/fcimb.2017.00298](https://doi.org/10.3389/fcimb.2017.00298)

Medlock JM; Hansford KM; Vaux AGC; Cull B; Abdullah S; Pietzsch ME; Wall R; JOHNSON N; PHIPPS LP 2017
Distribution of the tick Dermacentor reticulatus in the United Kingdom.
*Medical and Veterinary Entomology* 31 (3) 281-288.
[http://dx.doi.org/10.1111/mve.12235](http://dx.doi.org/10.1111/mve.12235)

WISE EL; MARSTON DA; BANYARD AC; GOHARRIZ H; SELDEN D; MACLAREN N; GODDARD T; JOHNSON N; MCELHINNEY LM; BROUWER A; AEGERTER JN; SMITH GC; Horton DL; BREED AC; FOOKS AR 2017
*Epidemiology and Infection* 145 (12) 2445-2457.
[https://doi.org/10.1017/S0950268817001455](https://doi.org/10.1017/S0950268817001455)

Wildlife

BOOY O; Mill AC; Roy HE; Hiley A; MOORE N; ROBERTSON P; BAKER S; Brazier M; Bue M; Bullock R; Campbell S; Eyre D; Foster J; Hatton-Ellis M; Long J; Macadam C; Morrison-Bell C; Mumford J; Newman J; PARROTT D; Payne R; Renals T; Rodgers E; Spencer M; Stebbing P; SUTTON-CROFT M; Walker KJ; WARD A; Whittaker S; Wyn G 2017
Risk management to prioritise the eradication of new and emerging invasive non-native species.
*Biological Invasions* 19 (8) 2401-2417.
[http://dx.doi.org/10.1007/s10530-017-1451-z](http://dx.doi.org/10.1007/s10530-017-1451-z)

Keeling MJ; Franklin DN; Datta S; BROWN MA; Budge GE 2017
Predicting the spread of the Asian hornet (Vespa velutina) following its incursion into Great Britain.
*Scientific Reports* 7: Article 6240.
[http://dx.doi.org/10.1038/s41598-017-06212-0](http://dx.doi.org/10.1038/s41598-017-06212-0)

Source: APHA Library
Luna A; Franz D; Strubbe D; Shwartz A; Braun MP; Hernandez-Brito D; Malihi Y; Kaplan A; Mori E; Menchetti M; van Turnhout CAM; PARROTT D; Chmielewski F-M; Edelaar P 2017
Reproductive timing as a constraint on invasion success in the Ring-necked parakeet (Psittacula krameri).
Biological Invasions 19 (8) 2247-2259.
http://dx.doi.org/10.1007/s10530-017-1436-y

Roy HE; Hesketh H; Purse BV; Eilenberg J; Santini A; Scalera R; Stentiford GD; Adriaens T; Bacela-Spychalska K; Bass D; Beckmann KM; Bessell P; Bojko J; BOOY O; Cardoso AC; Essl F; Groom Q; Harrower C; Kleespies R; Martinou AF; van Oers MM; Peeler EJ; Pergl J; Rabitsch W; Roques A; Schaffner F; Schindler S; Schmidt BR; Schonrogge K; SMITH J; Solarz W; Stewart A; Stroo A; Tricarico E; Turvey KMA; Vannini A; Vila M; Woodward S; Wynns AA; Dunn AM 2017
Alien pathogens on the horizon: opportunities for predicting their threat to wildlife.
Conservation Letters 10 (4) 476-483.
http://dx.doi.org/10.1111/conl.12297