Animal & Plant Health Agency

Papers published by APHA staff in 2018

February 2019
ALARCON P; MARCO-JIMENEZ F; ARNOLD M; Wolf A; RAJANAYAGAM B; Stevens KB; ADKIN A 2018  
Spatio-temporal and risk factor analysis of alleles related to scrapie resistance in sheep in Great Britain before, during and after a national breeding program. Preventive Veterinary Medicine 159, 12-21.

Alejo A; Ruiz-Arguello MB; Pontejo SM; DEL MAR FERNANDEZ DE MARCO M; Saraiva M; Hernaæz B; Alcamí A 2018  
Chemokines cooperate with TNF to provide protective anti-viral immunity and to enhance inflammation. Nature Communications 9, Article number: 1790.

Amarasinghe GK; Ceballos NGA; BANYARD AC; Basler CF; Bavari S; Bennett AJ; Blasdell KR; Briese T; Bukreyev A; Cai Y; Calisher CH; Lawson CC; Chandran K; Chapman CA; Chiu CY; Choi K-S; Collins PL; Dietzgen RG; Dolja VV; Dolnik O; Domier LL; Durrwald R; Dye JM; Easton AJ; Ebihara H; Echevarría JE; FOOKS AR; Formenty PBH; Fouchier RAM; Freuling CM; Ghedin E; Goldberg TL; Hewson R; Horie M; Hyndman TH; Jiang D; Kityo R; Kobinger GP; Kondo H; Koonin EV; Krupovic M; Kurath G; Lamb RA; Lee B; Leroy EM; Maes P; Maisner A; MARSTON DA; Mor SK; Muller T; Muhlberger E; Ramirez VMN; Netesov SV; Ng TFF; Nowotny N; Palacios G; Patterson JL; Pawska JT; Payne SL; Prieto K; Rima BK; Rota P; Rubbenstroth D; Schwemmle M; Siddell S; Smither SJ; Song Q; Song T; Stenglein MD; Stone DM; Takada A; Tesh RB; Thomazelli LM; Tomonaga K; Tordo N; Towner JS; Vasilakis N; Vazquez-Moron S; Verduco C; Volchkov VE; Wahl V; Walker PJ; Wang D; Wang L-F; Wellehan JFX; Wiley MR; Whitfield AE; Wolf YI; Ye G; Zhang Y-Z; Kuhn JH 2018  

Ameni G; Tafess K; Zewde A; Equale T; Tilahun M; Haïlu T; Sirak A; Salguero FJ; BERG S; Aseffa A; HEWINSON RG; VORDERMEIER HM 2018  
Vaccination of calves with Mycobacterium bovis Bacillus Calmette–Guerin reduces the frequency and severity of lesions of bovine tuberculosis under a natural transmission setting in Ethiopia. Transboundary and emerging Diseases 65 (1) 96-104.

ANJUM MF; Zankari EA; Hasman H 2017  

APHA 2018  
An APHA spokesperson responds (letter). Veterinary Record 183 (24) 751.
APHA 2018
Disease surveillance in England and Wales, April 2018.
Veterinary Record 182 (18) 504-508.

APHA 2018
Disease surveillance in England and Wales, August 2018.
Veterinary Record 183 (8) 252-256.

APHA 2018
Disease surveillance in England and Wales, December 2017.
Veterinary Record 182 (1) 11-15.

APHA 2019
Disease surveillance in England and Wales, December 2018.
Veterinary Record 184 (1) 13-17.

APHA 2018
Disease surveillance in England and Wales, February 2018.
Veterinary Record 182 (9) 247-251.

APHA 2018
Disease surveillance in England and Wales, January 2018.
Veterinary Record 182 (5) 129-133.

APHA 2018
Disease surveillance in England and Wales, July 2018.
Veterinary Record 183 (5) 149-153.

APHA 2018
Disease surveillance in England and Wales, June 2018.
Veterinary Record 183 (1) 11-15.

APHA 2018
Disease surveillance in England and Wales, March 2018.
Veterinary Record 182 (14) 396-399.

APHA 2018
Disease surveillance in England and Wales, May 2018.
Veterinary Record 182 (22) 624-627.

APHA 2018
Disease surveillance in England and Wales, November 2018.
Veterinary Record 183 (22) 681-686.

APHA 2018
Disease surveillance in England and Wales, October 2018.
Veterinary Record 183 (17) 524-527.

APHA 2018
Disease surveillance in England and Wales, September 2018.
Veterinary Record 183 (13) 404-408.

February 2019
APHA 2018
Support needed to prepare clients for Brexit (letter).
Veterinary Record 183 (20) 626.

ARNOLD ME; SLOMKA MJ; BREED AC; Hjulsager CK; Pritz-Verschuren S; Venema-Kemper S; Bouwstra RJ; Trebbien R; Zohari S; CEERAZ V; Larsen LE; MANVELL RJ; Koch G; BROWN IH 2018
Evaluation of ELISA and haemagglutination inhibition as screening tests in serosurveillance for H5/H7 avian influenza in commercial chicken flocks. Epidemiology and Infection 146 (3) 306-313.

Askew NP; VIAL F; SMITH GC 2018

Azevedo C; Bohning D; ARNOLD M 2017
A ratio regression approach to estimate the size of the salmonella-infected flock population using validation information. In: Bohning D; van der Heijden PGM; Bunge J (eds), Capture-Recapture Methods for the Social and Medical Sciences, Boca Raton, Taylor and Francis, 61-78.

Baines D; Allinson H; DUFF JP; Fuller H; Newborn D; Richardson M 2018
Lethal and sub-lethal impacts of respiratory cryptosporidiosis on Red Grouse, a wild gamebird of economic importance. Ibis 160 (4) 882-891.

BANYARD A; SELDEN D; WU G; THORNE L; JENNINGS D; MARSTON D; Finke S; Freuling CM; Muller T; Echevarria JE; FOOKS AR 2018

BANYARD AC; MCELHINNEY LM; JOHNSON N; FOOKS AR 2018
Introduction: History of rabies control by vaccination. Revue Scientifique et Technique 37 (2) 305-309.

BANYARD AC; Tordo N 2018

BARLOW A; Mullineaux L 2018

Barron ES; Swift B; Chantrey J; Christley R; Gardner R; Jewell C; McGrath I; MITCHELL A; O’Cathail C; PROSSER A; RIDOUT S; SANCHEZ-CABEZUDO G; SMITH N; Timofte D; Williams N; Bennett M 2018
A study of tuberculosis in road traffic-killed badgers on the edge of the British bovine TB epidemic area. Scientific Reports 8: 17206.
BENTON CH; DELAHAY RJ; SMITH FAP; ROBERTSON A; McDonald RA; Young AJ; Burke TA; Hodgson D 2018
Inbreeding intensifies sex- and age-dependent disease in a wild mammal.

BERRIMAN ADC; FOOKS AR; KELLY LA; SNARY EL 2018
Assessing the risk of rabies re-introduction into the United Kingdom from Eastern European countries.
Microbial Risk Analysis 8, 50-52.

BIDEWELL CA; WILLIAMSON SM; ROGERS J; TANG Y; ELLIS RJ; PETROVSKA L; ABUOUN M 2018
Emergence of Klebsiella pneumoniae subspecies pneumoniae as a cause of septicaemia in pigs in England.
PLoS ONE 13 (2) e0191958.

BIRCH CPD; GODDARD A; TEARNE O 2018
A new bovine tuberculosis model for England and Wales (BoTMEW) to simulate epidemiology, surveillance and control.
BMC Veterinary Research 14:273.

Blackett TA; Simpson VR; Haugland S; EVEREST DJ; Muir CF; Smith KC; Mill AC 2018
Mortalities, amyloidosis and other diseases in free-living red squirrels (Sciurus vulgaris) on Jersey, Channel Islands.
Veterinary Record 183 (16) 503.

Brugman VA; HERNANDEZ-TRIANA LM; Medlock JM; FOOKS AR; Carpenter S; JOHNSON N 2018
The role of Culex pipiens L. (Diptera: Culicidae) in virus transmission in Europe.

Brugman VA; Medlock JM; Logan JG; Wilson AJ; Lindsay SW; FOOKS AR; Mertens PC; JOHNSON N; Carpenter ST 2018
Bird-biting mosquitoes on farms in southern England.
Veterinary Record 183 (15) 474.

Brunker K; Lemey P; MARSTON DA; FOOKS AR; Lugelo A; Ngeleja C; Hampson K; Biek R 2018
Landscape attributes governing local transmission of an endemic zoonosis: rabies virus in domestic dogs.
Molecular Ecology 27 (3) 773-788.

Buddle BM; Parlane NA; CHAMBERS MA; Gortazar C 2018
Vaccination of domestic and wild animals against tuberculosis.
Buddle BM; VORDERMEIER HM; CHAMBERS MA; de Klerk-Lorist L-M 2018
Efficacy and safety of BCG vaccine for control of tuberculosis in domestic livestock
and wildlife.
Frontiers in Veterinary Science 5, Article number 259.

BULL NC; KAVEH DA; GARCIA-PELAYO MC; Stylianou E; McShane H; HOGARTH PJ 2018
Induction and maintenance of a phenotypically heterogeneous lung tissue-resident
CD4+ T cell population following BCG immunisation.
Vaccine 36 (37) 5625-5635.

Calcutt MJ; Lysnyansky I; Sachse K; Fox LK; Nicholas RAJ; AYLING RD 2018
Gap analysis of Mycoplasma bovis disease, diagnosis and control: an aid to identify
future development requirements.
Transboundary and Emerging Diseases 65 (S1) 91-109.

Calcutt K; CROFT S; SMITH GC 2018
Predicting population trends using citizen science data: do subsampling methods
produce reliable estimates for mammals?

CARD RM; STUBBERFEILD E; ROGERS J; NUNEZ-GARCIA J; ELLIS RJ; ABGUOUN M; Strugnell B; TEALE C; WILLIAMSON S; ANJUM MF 2018
Identification of a new antimicrobial resistance gene provides fresh insights into
pleuromutilin resistance in Brachyspira hyodysenteriae, aetiological agent of
swine dysentery.
Frontiers in Microbiology 9, article 1183.

CARSON A 2018
Abortion in sheep: an update.
Veterinary Record 183 (17) 528-529.

CARSON A 2016
Bluetongue update.
Proceedings of the Sheep Veterinary Society (40) 75-76.

CARSON A; DAVIES R 2018
Salmonellosis in sheep (letter).
Veterinary Record 183 (17) 539.

CARSON A; IRVINE R 2018
Veterinary Record 182 (14) 400-401.

CARSON A; OTTER A 2018
Potential forage shortages this winter: what problems might arise?
Veterinary Record 182 (1) 15-16.
CARTER SP; ROBERTSON A; PALPHRAMAND KL; CHAMBERS MA; McDonald RA; DELAHAY RJ  2018
Bait uptake by wild badgers and its implications for oral vaccination against tuberculosis.

CHAMBERS M (ED); Gordon S (ed); Olea-Popelka F (ed); Barrow P (ed)  2018
Bovine tuberculosis.
[Book]

Chousalkar K; Gast R; MARTELLI F; Pande V  2018
Review of egg-related salmonellosis and reduction strategies in United States, Australia, United Kingdom and New Zealand.
Critical Reviews in Microbiology 44 (3) 290-303.

Conlan AJK; VORDERMEIER M; de Jong MCM; Wood JLN  2018
The intractable challenge of evaluating cattle vaccination as a control for bovine Tuberculosis.
eLife 7: e27694.

Costassa EV; KONOLD T  2018
Transmissible spongiform encephalopathies related to bovine spongiform encephalopathy in other domestic and captive wild species.
In: Infectious Diseases of Livestock; Coetzer (ed); Thomson GR (ed); Maclachlan NJ (ed); Penrith M-L (ed); Anipedia, www.anipedia.org.

Crescio MI; Maurella C; Bertolini S; Mastrantonio G; Ingravalle F; Bona MC; SIMONS R; De Nardi M; ADKIN A; Estrada-Pena A; Ru G  2017
Exposure assessment in the context of the SPARE project: a model to spatially assess exotic diseases incursions and spread throughout Europe.
Epidemiologie et Sante Animale 71, (1), 139-148.

CROFT S; BROWN M; Wilkins S; Hart A; SMITH GC  2018
Evaluating European Food Safety Authority protection goals for honeybees (Apis mellifera); what do they mean for pollination?
Integrated Environmental Assessment and Management 14 (6) 750-759.

DE LUCIA A; RABIE A; SMITH RP; DAVIES R; Ostanello F; AJAYI D; PETROVSKA L; MARTELLI F  2018
Role of wild birds and environmental contamination in the epidemiology of salmonella infection in an outdoor pig farm.
Veterinary Microbiology 227, 148-154.

DELAHAY R  2018
Badgers with bovine TB (letter).
Veterinary Record 182 (25) 721.

Doherty E; Burgess S; MITCHELL S; Wall R  2018
First evidence of resistance to macrocyclic lactones in Psoroptes ovis sheep scab mites in the UK.
Veterinary Record 182 (4) 106.
Evaluation of the methodological quality of studies of the performance of diagnostic tests for bovine tuberculosis using QUADAS.

Methodology and preliminary results of a systematic literature review of ante-mortem and post-mortem diagnostic tests for bovine tuberculosis.
Preventive Veterinary Medicine 153, 117-126.

Porcine reproductive and respiratory syndrome.
In: Infectious Diseases of Livestock; Coetzer (ed); Thomson GR (ed); Maclachlan NJ (ed); Penrith M-L (ed); Anipedia, www.anipedia.org.

Analysis of the immune response of calves to various saponin-based adjuvants for an experimental Mycoplasma bovis vaccine.
Acta Veterinaria Hungarica 66 (2) 226-240.

Wildlife mass mortality events associated with harsh winter weather.
Veterinary Record 182 (22) 628-629.

Molecular epidemiology of isolates with multiple mcr plasmids from a pig farm in Great Britain: the effects of colistin withdrawal in the short and long term.
Journal of Antimicrobial Chemotherapy 73 (11) 3025-3033.

Brucellosis in the Addis Ababa dairy cattle: the myths and the realities.
BMC Veterinary Research 14:396.
Eichhorn I; Semmler T; Mellmann A; Pickard D; ANJUM MF; Fruth A; Karch H; Wieler LH  2018
Microevolution of epidemiological highly relevant non-O157 enterohemorrhagic
Escherichia coli of serogroups O26 and O111.
International Journal of Medical Microbiology 308, 1085-1095.

Elson R; GRACE K; Vivancos R; Jenkins C; Adak GK; O'Brien SJ; Lake IR  2018
A spatial and temporal analysis of risk factors associated with sporadic
Epidemiology and Infection 146 (15) 1928-1939.

ENETwild consortium; CROFT S; SMITH G; Acevedo P; Vicente J  2018
Wild boar in focus: Review of existing models on spatial distribution and density of
wild boar and proposal for next steps.
EFSA Supporting Publication 5 (10) EN-1490.

ENETwild Consortium; Keuling O; Sange M; Acevedo P; Podgorski T; SMITH G;
Scandura M; Apollonio M; Ferroglio E; Vicente J  2018
Guidance on estimation of wild boar population abundance and density: methods,
challenges, possibilities.
EFSA Supporting Publications 15 (7) 1449E.

ENETwild Consortium; Vicente J; Plhal R; Blanco-Aguiar JA; Sange M; Podgorski T;
Petrovic K; Scandura M; Nabeiro AC; Body G; Keuling O; Apollonio M; Ferroglio E;
Zanet S; Brivio F; SMITH GC; CROFT S; Acevedo P; Soriguer R  2018
Analysis of hunting statistics collection frameworks for wild boar across Europe and
proposals for improving the harmonisation of data collection.
EFSA Supporting Publications 15 (12) 1523E.

Enticott G; MITCHELL A; Wint W; Tait N  2018
Mapping disease data: a usability test of an internet-based system of disease
status disclosure.

EVANS JS; SELDEN D; WU G; Wright E; Horton DL; FOOKS AR; BANYARD AC  2018
Antigenic site changes in the rabies virus glycoprotein dictates functionality and
neutralizing capability against divergent lyssaviruses.

EVANS JS; WU G; SELDEN D; BUCZKOWSKI H; THORNE L; FOOKS AR; BANYARD AC  2018
Utilisation of chimeric lyssaviruses to assess vaccine protection against highly
divergent lyssaviruses.
Viruses 10 (3) 130.
EVEREST DJ; Shuttleworth CM; GRIERSON SS; DASTJERDI A; Stidworthy MF; DUFF JP; HIGGINS RJ; Mill A; Chantrey J 2018
The implications of significant adenovirus infection in UK captive red squirrel (Sciurus vulgaris) collections: How histological screening can aid applied conservation management.
Mammalian Biology 88, 123-129.

Faghihi F; Telmadarraiy Z; Chinikar S; Nowotny N; FOOKS AR; Shahhosseini N 2018
Spatial and phylodynamic survey on Crimean-Congo hemorrhagic fever virus strains in northeast of Iran.
Jundishapur Journal of Microbiology 11 (3) e59412.

Ferretti F; COATS J; COWAN DP; PIETRAVALLE S; MASSEI G 2018
Seasonal variation in effectiveness of the boar-operated system to deliver baits to wild boar.
Pest Management Science 74 (2) 422-429.

Fischer S; Freuling CM; Muller T; Pfaff F; Bodenhofer U; Hoper D; Fischer M; MARSTON DA; FOOKS AR; Mettenleiter TC; Conraths FJ; Homeier-Bachmann T 2018
Defining objective clusters for rabies virus sequences using affinity propagation clustering.
PLoS Neglected Tropical Diseases 12 (1) e006182.

Fisher MC; Ghosh P; Shelton JMG; Bates K; Brookes L; Wierzbicki C; Rosa GM; Farrer RA; Aanensen DM; Alvarado-Rybak C; Bataille A; Berger L; Boll S; Bosch J; Clare FC; Courtois EA; Crottini A; Cunningham AA; Doherty-Bone TM; Gebresenbet F; Gower DJ; Hoglund J; James TY; Jenkinson TS; Kosch TA; Lambertini C; Laurila A; Lin C-F; Loyau A; Martel A; Meurling S; Miaud C; Minting P; Ndriantsoa S; O’Hanlon SJ; Pasmans F; Rakotonanahary T; Rabemananjara FCE; Ribeiro LP; Schmeller DS; Schmidt BR; Skerratt L; SMITH F; Soto-Azat C; Tessa G; Toledo LF; Valenzuela-Sanchez A; Verster R; Voros J; Waldman B; Webb RJ; Weldon C; Wombwell E; Zamudio KR; Longcore JE; Garner TWJ 2018
Development and worldwide use of non-lethal, and minimal population-level impact, protocols for the isolation of amphibian chytrid fungi.
Scientific Reports 8, Article number: 7772.

Fletcher HA; Chatterjee M; Cooper A; Hussell T; Kaye PM; Prior J; Reljic R; Vermaak S; VORDERMEIER M; Williams A; McShane H 2018
VALIDATE: Exploiting the synergy between complex intracellular pathogens to expedite vaccine research and development for tuberculosis, leishmaniasis, melioidosis and leprosy [version 1; referees: 3 approved].
F1000Research 7:485.

FOOKS AR 2018
Conclusions: Rabies.
Revue Scientifique et Technique 37 (2) 761-762.
FOOKS AR; WHO Strategic Advisory Group of Experts 2018
Weekly Epidemiological Record 93 (16) 201-220.

Foster G; Nymo IH; Kovacs KM; Beckmen KB; Brownlow AC; Baily JL; Dagleish MP; MUCHOWSKI J; PERRETT LL; Tryland M; Lydersen C; Godfroid J; McGovern B; WHATMORE AM 2018
First isolation of Brucella pinnipedialis and detection of Brucella antibodies from bearded seals Erignathus barbatus.
Diseases of Aquatic Organisms 128, 13-20.

Franklinos LHV; Fernandez JR-R; Hydeskov HB; Hopkins KP; EVEREST DJ; Cunningham AA; Lawson B 2018
Herpesvirus skin disease in free-living common frogs Rana temporaria in Great Britain.
Diseases of Aquatic Organisms 129 (3) 239-244.

GARCIA PINILLOS R 2018
We need to make more use of technology in the slaughter industry to improve welfare.
Veterinary Record 183 (6) 198-199.

Garcia-Jimenez WL; VILLARREAL-RAMOS B; Grainger D; HEWINSON RG; VORDERMEIER HM; SALGUERO FJ 2018
The expression of Indoleamine 2, 3-dioxygenase (IDO) is reduced in granulomas from BCG vaccinated cattle compared to granulomas from unvaccinated controls after experimental challenge with Mycobacterium bovis.
Veterinary Immunology and Immunopathology 203, 52-56.

GAVIN C; SIMONS RRL; BERRIMAN ADC; Moorhouse D; SNARY EL; SMITH RP; HILL AA 2018
A cost-benefit assessment of Salmonella-control strategies in pigs reared in the United Kingdom.
Preventive Veterinary Medicine 160, 54-62.

GIELBERT A; THORNE JK; PLATER JM; THORNE L; GRIFFITHS PC; SIMMONS MM; CASSAR CA 2018
Molecular characterisation of atypical BSE prions by mass spectrometry and changes following transmission to sheep and transgenic mouse models.

GILES M; CAWTHRAW SA; ABUOUN M; Thomas CM; Munera D; Waldor MK; La Ragione RM; Ritchie JM 2018
Host-specific differences in the contribution of an ESBL IncI1 plasmid to intestinal colonization by Escherichia coli O104:H4.
Journal of Antimicrobial Chemotherapy 73 (6) 1579-1585.
Gondard M; Michelet L; Nisavanah A; Devillers E; Delannoy S; Fach P; Aspan A; Ullman K; Chirico J; Hoffmann B; van der Wal FJ; de Koeijer A; van Solt-Smits C; Jahfari S; Sprong H; MANSFIELD KL; FOOKS AR; Klitgaard K; Bodker R; Moutailler S 2018
Prevalence of tick-borne viruses in Ixodes ricinus assessed by high-throughput real-time PCR.
Pathogens and Disease 76 (8) fty083.

GOSLING RJ; MUELLER-DOBLIES D; MARTELLI F; NUNEZ-GARCIA J; KELL N; RABIE A; Wales AD; DAVIES RH 2018
Observations on the distribution and persistence of monophasic Salmonella typhimurium on infected pig and cattle farms.
Veterinary Microbiology 227, 90-96.

Goswami R; Bondoc JMG; WHEELER PR; Jafari A; Gonzalez T; Mehboob S; Movahedzadeh F 2018
Inositol monophosphatase: a bifunctional enzyme in Mycobacterium smegmatis.
ACS Omega 3 (10) 13876-13881.

Grafl B; GARCIA-RUEDA C; Cargill P; WOOD A; SCHOCK A; Liebhart D; Schachner A; Hess M 2018
Fowl aviadenovirus serotype 1 confirmed as the aetiologic agent of gizzard erosions in replacement pullets and layer flocks in Great Britain by laboratory and in vivo studies.
Avian Pathology 47 (1) 63-72.

GRIERSON S; RABIE A; LAMBERT M; CHOUDHURY B; SMITH RP 2018
HEV infection not evident in rodents on English pig farms.
Veterinary Record 182 (3) 81.

GRIERSON SS; Werling D; BIDEWELL C; WILLIAMSON S 2018
Characterisation of porcine circovirus type 2 in porcine circovirus disease cases in England and Wales.
Veterinary Record 182 (1) 22.

Hajizadeh A; Ghaderi R; AYLING RD 2018
Species of mycoplasma causing contagious agalactia in small ruminants in northwest Iran.
Veterinaria Italiana 54 (3) 205-210.

HANSEN R; BROWN I; BROOKES S; WELCHMAN D; Cromie R 2018
Current status of avian influenza in Europe and the UK (letter).
Veterinary Record 182 (2) 54-55.

Hansen RK; Nielsen LH; El Tholth M; Haesler B; FODDAI A; Alban L 2018
Comparison of alternative meat inspection regimes for pigs from non-controlled housing - considering the cost of error.
Frontiers in Veterinary Science 5, Article 92.
HARRIS KA; BROUWER A; UPTON PA; ROMERO GARCIA MP; GIBBENS JC; DALE J  2018
    Bovine TB infection status in Great Britain in 2016.
    Veterinary Record 182 (19) 538-544.

Hasanov E; Zeynalova S; Geleishvili M; Maes E; Tongren E; Marshall E; BANYARD A; MCELHINNEY LM; WHATMORE AM; FOOKS AR; Horton DL  2018
    Assessing the impact of public education on a preventable zoonotic disease: rabies.
    Epidemiology and Infection 146 (2) 227-235.

HATELEY G; Mason C; Henderson K; Fagan S; Millar M; NEALE S  2018
    Severe summer scour syndrome in recently turned out dairy calves (letter).
    Veterinary Record 183 (9) 300.

Hayman DTS; Luid AD; Restif O; Baker KS; FOOKS AR; Leach C; Horton DL; Suu-Ire R; Cunningham AA; Wood JLN; Webb CT  2018
    Maternal antibody and the maintenance of a lyssavirus in populations of seasonally breeding African bats.

HERNANDEZ-TRIANA LM; FERNANDEZ DE MARCO M; MANSFIELD KL; THORNE L; LUMLEY S; MARSTON D; FOOKS AR; JOHNSON N  2018
    Assessment of vector competence of UK mosquitoes for Usutu virus of African origin.
    Parasites and Vectors 11:381.

Holzer B; Morgan SB; Matsuoka Y; Edmans M; Salguero FJ; EVERETT H; BROOKES SM; Porter E; MacLoughlin R; Charleston B; Subbarao K; Townsend A; Tchilian E  2018
    Comparison of heterosubtypic protection in ferrets and pigs induced by a single-cycle influenza vaccine.
    Journal of Immunology 200 (12) 4068-4077.

HORIGAN V; ARNOLD M; Patea L; ADKIN A  2018
    Estimating the impact on the food chain of removal of bovine tonsils from specified risk material in Great Britain assuming negligible risk status for bovine spongiform encephalopathy.
    Food Control 94, 341-344.

HORIGAN V; Beard PM; ROBERTS H; ADKIN A; GALE P; Batten CA; KELLY L  2018
    Assessing the probability of introduction and transmission of Lumpy skin disease virus within the United Kingdom.
    Microbial Risk Analysis 9, 1-10.

HORIGAN V; De Nardi M; SIMONS RRL; Bertolini S; Crescio MI; Estrada-Pena A; Leger A; Maurella C; Ru G; Schuppers M; Stark KDC; ADKIN A  2018
    Using multi-criteria risk ranking methodology to select case studies for a generic risk assessment framework for exotic disease incursion and spread through Europe.
    Preventive Veterinary Medicine, 153, 47-55.
Hsing P-Y; Bradley S; Kent VT; Hill RA; SMITH GC; Whittingham MJ; Cokill J; Crawley D; MammalWeb volunteers; Stephens PA  2018
Economical crowdsourcing for camera trap image classification.

Hydeskov HB; DASTJERDI A; Hopkins KP; Ryser-Degiorgis M-P; Widen F; Cunningham AA; Lawson B  2018
Detection and characterisation of multiple herpesviruses in free-living Western European hedgehogs (Erinaceus europaeus).
Scientific Reports 8: 13942.

Jaworski JP; Pluta A; Rola-Luszczak M; MCGOWAN SL; FINNEGAN C; Heenemann K; Carignano HA; Alvarez I; Murakami K; Willems L; Vahlenkamp TW; Trono KG; CHOUDHURY B; Kuzmak J  2018
Interlaboratory comparison of six real-time PCR assays for detection of bovine leukemia virus proviral DNA.
Journal of Clinical Microbiology 56 (7) e00304-18.

JENNINGS DL; MARSTON DA; BANYARD AC; FOOKS AR  2017
Rhabdoviruses.

JOHNSON N  2018
Hepatozoon canis: another unwelcome parasitic visitor to the UK.
Veterinary Record 183 (23) 714-715.

JOHNSON N; FERNANDEZ DE MARCO M; Giovannini A; Ippoliti C; Danzetta ML; Svartz G; Erster O; Groschup MH; Ziegler U; Mirazimi A; Monteil V; Beck C; Gonzalez G; Lecollinet S; Attoui H; Moutailler S  2018
Emerging mosquito-borne threats and the response from European and Eastern Mediterranean countries.

JOHNSON N; Montano-Hirose JA  2018
The impact of paralytic bovine rabies transmitted by vampire bats in Latin America and the Caribbean.
Revue Scientifique et Technique 37 (2) 451-459.

Joiner S; Asante EA; Linehan JM; Brock L; Brandner S; BELLWORTHY SJ; SIMMONS MM; HOPE J; Collinge J; Wadsworth JDF  2018
Experimental sheep BSE prions generate the vCJD phenotype when serially passaged in transgenic mice expressing human prion protein.
Journal of the Neurological Sciences 386, 4-11.

Jordan AB; Narang D; ESSEN SC; BROOKES SM; BROWN IH; Oura C  2018
Serological evidence for influenza A virus exposure in wild birds in Trinidad and Tobago.
Veterinary Sciences 5 (2) 50.
Kanagarajah S; Waldram A; Dolan G; Jenkins C; Ashton PM; Martin AIC; DAVIES R; FROST A; Dallman TJ; De Pinna EM; Hawker JI; Grant KA; Elson R 2018
Whole genome sequencing reveals an outbreak of Salmonella enteritidis associated with reptile feeder mice in the United Kingdom, 2012-2015.
Food Microbiology 71, 32-38.

KELLY L; KOSMIDER R; GALE P; SNARY EL 2018
Qualitative import risk assessment: a proposed method for estimating the aggregated probability of entry of infection.
Microbial Risk Analysis 9, 33-37.

KERINS G; BLACKBURN J; NIXON T; Daly M; Conyers C; Pietravalle S; Noble R; Henry CM 2018
Composting to sanitize plant-based waste infected with organisms of plant health importance.
Plant Pathology 67 (2) 411-417.

Kim Y; Biswas PK; Giasuddin M; Hasan M; Mahmud R; Chang Y-M; ESSEN S; Samad MA; LEWIS NS; BROWN IH; Moyen N; Hoque MA; Debnath NC; Pfeiffer DU; Fournie G 2018
Prevalence of avian influenza A(H5) and A(H9) viruses in live bird markets, Bangladesh.
Emerging Infectious Diseases 24 (12) 2309-2316.

KONOLD T; Costassa EV 2018
Bovine spongiform encephalopathy.
In: Infectious Diseases of Livestock; Coetzer (ed); Thomson GR (ed); Maclachlan NJ (ed); Penrith M-L (ed); Anipedia, www.anipedia.org.

KONOLD T; Costassa EV 2018
Scrapie.
In: Infectious Diseases of Livestock; Coetzer (ed); Thomson GR (ed); Maclachlan NJ (ed); Penrith M-L (ed); Anipedia, www.anipedia.org.

Krajewska-Wedzina M; Kozinska M; Orlowska B; Weiner M; Szulowski K; Augustynowicz-Kopec E; Anusz K; SMITH NH 2018
Molecular characterisation of Mycobacterium caprae strains isolated in Poland.
Veterinary Record 182 (10) 292.

LAMBERT M; BELLAMY F; BUDGEY R; CALLABY R; COATS J; TALLING J 2018
Validating activity indices from camera traps for commensal rodents and other wildlife in and around farm buildings.
Pest Management Science 74 (1) 70-77.

Lawson B; Franklinois LHV; Rodriguez-Ramos Fernandez J; Wend-Hansen C; Nair S; Macgregor SK; John SK; Pizzi R; NUNEZ A; Ashton PM; Cunningham AA; de Pinna EM 2018
Salmonella enteritidis ST183: emerging and endemic biotypes affecting western European hedgehogs (Erinaceus europaeus) and people in Great Britain.
Scientific Reports 8 (1) Art. no. 2449.
Lawson B; Molenaar F; DUFF P 2018
Veterinary Record 183 (21) 664.

LEARMOUNT J; Callaby R; Taylor M 2018
An observational study of ewe treatments at lambing on early infection in lambs on
UK sheep farms.
Veterinary Parasitology 253, 55-59.

LEARMOUNT J; Glover MJ; Taylor MA 2018
Resistance delaying strategies on UK sheep farms: a cost benefit analysis.
Veterinary Parasitology 254, 64-71.

Lee E-K; Lee Y-N; Kye S-J; LEWIS NS; BROWN IH; Sagong M; Heo G-B; Kang Y-M;
Cho H-K; Kang H-m; Cheon S-H; Lee M; Park B-K; Kim Y-J; Lee Y-J 2018
Characterization of a novel reassortant H5N6 highly pathogenic avian influenza
virus clade 2.3.4.4 in Korea, 2017 (letter).
Emerging Microbes and Infection 7, Article number: 103.

Leekitcharoenphon P; Garcia-Graells C; Bottledoorn N; Dierick K; Kempf I; Olkkola S;
Rossi M; Nykasenoja S; Malorny B; Stingl K; Battisti A; Franco A; Mossong J;
Veldman K; Mevius D; Wasyl D; Wieczorek K; Osek J; Clemente L; Lacatus A;
Nicorescu I; Garcia MA; De Frutos Escobar C; Ferrer MD; Ugarte-Ruiz M; ANJUM MF;
TEALE C; Agren J; Hendriksen RS; Aarestrup FM 2018
Comparative genomics of quinolone-resistant and susceptible
Campylobacter jejuni of poultry origin from major poultry producing
European countries (GENCAMP).
EFSA Supporting Publications 15 (5) 1398E.

LESELLIER S 2018
Immunological responses of European badgers (Meles Meles) to infection with
Mycobacterium bovis.
Comparative Immunology, Microbiology and Infectious Diseases 61, 9-15.

Li Y; da Silva GC; Li Y; Rossi CC; Crespo RF; WILLIAMSON SM; Langford PR;
Bazzolli DMS; Bosse JT 2018
Evidence of illegitimate recombination between two pasteurellaceae plasmids
resulting in a novel multi-resistance replicon, pM3362MDR, in
Actinobacillus pleuropneumoniae.
Frontiers in Microbiology 9, Article number 2489.

Li Y; SPIROPOULOS J; COOLEY W; Khara JS; Gladstone CA; Asai M; Bosse JT;
Robertson BD; Newton SM; Langford PR 2018
Galleria mellonella - a novel infection model for the
Mycobacterium tuberculosis complex.
Virulence 9 (1) 1126-1137.
LUMLEY S; HERNANDEZ-TRIANA LM; Horton DL; DEL MAR FERNANDEZ DE MARCO M; Medlock JM; Hewson R; FOOKS AR; JOHNSON N 2018
  Competence of mosquitoes native to the United Kingdom to support replication and transmission of Rift Valley fever virus.
  Parasites and Vectors 11: 308.

LV J; DEL MAR FERNANDEZ DE MARCO M; GOHARRIZ H; PHIPPS LP; MCELHINNEY LM; HERNANDEZ-TRIANA LM; Wu S; Lin X; FOOKS AR; JOHNSON N 2018
  Detection of tick-borne bacteria and babesia with zoonotic potential in Argas (Carios) vespertilionis (Latreille, 1802) ticks from British bats.
  Scientific Reports 8, Article number: 1865.

MARIN C; MARTELLI F; RABIE A; DAVIES R 2018
  Commercial frozen mice used by owners to feed reptiles are highly externally contaminated with Salmonella enteritidis PT8.
  Vector-Borne and Zoonotic Diseases 18 (9) 453-457.

Markotter W; Nel LH; FOOKS A; Swanepoel R 2018
  Rabies.
  In: Infectious Diseases of Livestock; Coetzer (ed); Thomson GR (ed); Maclachlan NJ (ed); Penrith M-L (ed); Anipedia, www.anipedia.org.

MARSTON DA 2018
  Virus evolution: current research and future directions.
  Edited by Charles E Rupprecht (Book review).

MARSTON DA; BANYARD AC; MCELHINNEY LM; Freuling CM; Finke S; de Lamballerie X; Muller T; FOOKS AR 2018
  The lyssavirus host-specificity conundrum — rabies virus — the exception not the rule.

MARTELLI F; ANDRES VM; DAVIES R; SMITH RP 2018
  Observations on the introduction and dissemination of salmonella in three previously low prevalence status pig farms in the United Kingdom.
  Food Microbiology 71, 129-134.

MARTELLI F; KIDD S; LAWES J 2018
  Salmonella and salmonellosis in horses: an overview.
  Veterinary Record 182 (23) 659-660.

MASSEI G; COATS J; LAMBERT MS; PIETRAVALLE S; GILL R; COWAN D 2018
  Camera traps and activity signs to estimate wild boar density and derive abundance indices.
  Pest Management Science 74 (4) 853-860.

February 2019
MASSEI G; Koon K-K; Law S-I; GOMM M; Mora DSO; CALLABY R; PALPHRAMAND K; Eckery DC 2018
Fertility control for managing free-roaming feral cattle in Hong Kong. Vaccine 36, 7393-7398.

MAWHINNEY I; CARSON T; FLOREA L; TORRENS N; THURSTON L; POYNTER R 2018
Taylorella asinigenitalis in an onager in a UK zoo (letter). Veterinary Record 183 (8) 266.

MCELHINNEY LM; MARSTON DA; WISE EL; Freuling CM; Bourhy H; Zanoni R; Moldal T; Kooi EA; Neubauer-Juric A; Nokireki T; Muller T; FOOKS AR 2018
Molecular epidemiology and evolution of European bat lyssavirus 2. International Journal of Molecular Sciences 19 (1) 156.

MCGOWAN SL; LA ROCCA SA; GRIERSON SS; DASTJERDI A; CHOUDHURY B; STEINBACH F 2018

McKinley TJ; Lipschutz-Powell D; MITCHELL AP; Wood JLN; Conlan AJK 2018

METCALFE HJ; BIFFAR L; STEINBACH S; Guzman E; Connelley T; Morrison I; VORDERMEIER HM; VILLARREAL-RAMOS B 2018
Ag85A-specific CD4+ T cell lines derived after boosting BCG-vaccinated cattle with Ad5-85A possess both mycobacterial growth inhibition and anti-inflammatory properties. Vaccine 36, 2850-2854.

MITCHELL S 2016
APHA ruminant parasitology and surveillance of extensive livestock. Proceedings of the Sheep Veterinary Society (40) 99-100.

More SJ; Houtsma E; Doyle L; McGrath G; Clegg TA; DE LA RUA-DOMENECH R; Duignan A; Blissitt MJ; Dunlop M; SCHROEDER PG; Pike R; UPTON P 2018

MUELLER-DOBLIES D; SPEED KCR; KIDD S; DAVIES RH 2018
Salmonella typhimurium in livestock in Great Britain – trends observed over a 32-year period. Epidemiology and Infection 146 (4) 409-422.
MULLER-DOBLIES D; MAWHINNEY I; MARTELLI F; GOSLING R; RABIE A; DAVIES RH 2018
  Practical aspects of the suitability of different sampling methods for detecting
  salmonella infection in duck flocks.

NUNEZ-GARCIA J; DOWNS SH; PARRY JE; Abernethy DA; BROUGHAM JM;
Cameron AR; COOK AJ; DE LA RUA-DOMENECH R; GOODCHILD AV; GUNN J;
More SJ; RHODES S; Rolfe S; SHARP M; UPTON PA; VORDERMEIER HM;
WATSON E; Welsh M; WHELAN AO; Woolliams JA; CLIFTON-HADLEY RS;
Greiner M 2018
  Meta-analyses of the sensitivity and specificity of ante-mortem and post-mortem
  diagnostic tests for bovine tuberculosis in the UK and Ireland.
  Preventive Veterinary Medicine 153, 94-107.

O'Hagan MJH; Stegeman JA; Doyle LP; STRINGER LA; Courcier EA;
Menzies FD 2018
  The impact of the number of tuberculin skin test reactors and infection confirmation
  on the risk of future bovine tuberculosis incidents; a Northern Ireland perspective.
  Epidemiology and Infection 146 (12) 1495-1502.

O'Halloran C; Hope JC; Dobromylskyj M; Burr P; McDonald K; RHODES S;
ROBERTS T; DAMNEY R; DE LA RUA-DOMENECH R; ROBINSON N;
Gunn-Moore DA 2018
  An outbreak of tuberculosis due to Mycobacterium bovis infection in a pack of
  Transboundary and Emerging Diseases 65 (6) 1872-1884.

O'Hanlon SJ; Rieux A; Farrer RA; Rosa GM; Waldman B; Bataire A; Kosch TA;
Murray KA; Brankovics B; Fumagalli M; Martin MD; Wales N; Alvarado-Rybak M;
Bates KA; Berger L; Boll S; Brookes L; Clare F; Courtois EA; Cunningham AA;
Doherty-Bone TM; Ghosh P; Gower DJ; Hintz WE; Hoglund J; Jenkinson TS; Lin C-F;
Laurila A; Loyau A; Martel A; Meurling A; Miaud C; Minting P; Pasmans F;
Schmeller DS; Schmidt BR; Shelton JMG; Skerratt LF; SMITH F; Soto-Azat C;
Spagnoletti M; Tessa G; Toledo LF; Valenzuela-Sanchez A; Verster R; Voros J;
Webb RJ; Wierzbicki C; Wombwell E; Zamudio KR; Aanensen DM; James TY;
Gilbert MTP; Weldon C; Bosch J; Balloux F; Garner TWJ; Fisher MC 2018
  Recent Asian origin of chytrid fungi causing global amphibian declines.
  Science 360 (6389) 621-627.

Ogugua AJ; Akinseye VO; Cadmus EO; Jolaoluwa Awosanya EA; Alabi PI; Idowu OS;
Akinade SA; DALE EJ; PERRETT L; TAYLOR A; Ignacio M; Cadmus SIB 2018
  Prevalence and risk factors associated with bovine brucellosis in herds under
  extensive production system in southwestern Nigeria.
  Tropical Animal Health and Production 50 (7) 1573-1582.

Olea-Popelka F; CHAMBERS MA; Gordon S; Barrow P 2018
  Perspectives on global bovine tuberculosis control.
  In: CHAMBERS M (ed), Gordon S (ed), Olea-Popelka F (ed), Barrow P (ed),

February 2019
Ortega-Morales A; Garza-Hernandez JA; Gonzalez-Alvarez VH; HERNANDEZ-TRIANA LM; Rodriguez-Perez MA 2018
First record of Culex (Microculex) daumastocampa (Diptera: Culicidae) in Mexico, with notes on Cx. rejector and Cx. imitator.
Neotropical Entomology 47 (4) 577-581.

Ortega-Morales AI; Bond G; Mendez-Lopez R; Garza-Hernandez JA; HERNANDEZ-TRIANA LM; Casas-Martinez M 2018
First record of invasive mosquito Aedes albopictus in Tabasco and Yucatan, Mexico.
Journal of the American Mosquito Control Association 34 (2) 120-123.

OTTER A 2018
Problems that can arise in cattle before and after turnout.
Veterinary Record 182 (9) 252-253.

OTTER A; BELL S; Loewenstein N; Hemingway J; FLOYD T; Wessels M 2018
Closantel toxicity in ewes through drinking cattle pour-on (letter).
Veterinary Record 183 (17) 540-541.

OTTER A; PAYNE J; Carr S 2018
Botulism in farmed ducks and pheasants (letter).
Veterinary Record 183 (14) 452-453.

Pedersen C; Ijaz UZ; Gallagher E; Horton F; ELLIS RJ; Jaiyeola E; Duparc T; Russell-Jones D; Hinton P; Cani PD; La Ragione RM; Robertson MD 2018
Fecal Enterobacteriales enrichment is associated with increased in vivo intestinal permeability in humans.
Physiological Reports 6 (7) e13649.

Peel AJ; Baker KS; Hayman DTS; Broder CC; Cunningham AA; FOOKS AR; Garnier R; Wood JLN; Restif O 2018
Support for viral persistence in bats from age-specific serology and models of maternal immunity.
Scientific Reports 8, Article number: 3859.

PERRETT S; LESELLIER S; ROGERS F; WILLIAMS GA; GOWTAGE S; PALMER S; DALLEY D; DAVE D; WEVER U; WOOD E; SALGUERO FJ; NUNEZ A; REED N; CHAMBERS MA 2018
Assessment of the safety of Bacillus Calmette-Guerin vaccine administered orally to badgers (Meles meles).

PHIPPS P; JOHNSON N; MCELHINNEY LM; ROBERTS H 2018
West Nile virus season in Europe (letter).
Veterinary Record 183 (7) 224.
Ricci A; Allende A; Bolton D; Chemaly M; Davies R; Escamez PSF; Girones R; Herman L; Koutsoumanis K; Lindqvist R; Norrung B; Robertson L; Sanaa M; Simmons M; Skandamis P; Snary E; Speybroeck N; Kuile BT; Threlfall J; Wahlstrom H; Takkinen J; Wagner M; Arcella D; Da Silva Felicio MT; Georgiadis M; Messens W; Lindqvist R 2018
Listeria monocytogenes contamination of ready-to-eat foods and the risk for human health in the EU.

Ricci A; Allende A; Bolton D; Chemaly M; Davies R; Girones R; Koutsoumanis K; Lindqvist R; Norrung B; Robertson L; Ru G; Escamez PSF; Sanaa M; Simmons M; Skandamis P; Snary E; Speybroeck N; Kuile BT; Threlfall J; Wahlstrom H; Takkinen J; Wagner M; Arcella D; Da Silva Felicio MT; Georgiadis M; Messens W; Lindqvist R 2018
Update of the list of QPS-recommended biological agents intentionally added to food or feed as notified to EFSA 6: suitability of taxonomic units notified to EFSA until March 2017.
EFSA Journal 15 (7): 4884.
Ricci A; Allende A; Bolton D; Chemaly M; DAVIES R; Girones R; Koutsoumanis K; Lindqvist R; Norrung B; Robertson L; Ru G; Escamez PSF; Sanaa M; SIMMONS M; Skandamis P; SNARY E; Speybroeck N; Kuile BT; Threlfall J; Wahlstrom H; Cocconcelli PS; Peixe L; Maradona MP; Querol A; Suarez JE; Sundh I; Vlak J; Correia S; Herman L 2018
Update of the list of QPS-recommended biological agents intentionally added to food or feed as notified to EFSA 7: suitability of taxonomic units notified to EFSA until September 2017.
EFSA Journal 16 (1): 5131.

Ricci A; Allende A; Bolton D; Chemaly M; DAVIES R; Herman L; Koutsoumanis K; Lindqvist R; Norrung B; Robertson L; Ru G; Sanna M; SIMMONS M; Skandamis P; SNARY E; Speybroeck N; Kuile BT; Threlfall J; Wahlstrom H; Girones R; Ordonez AA; Griffin J; Correia S; Escamez PF 2018
Evaluation of the application for a new alternative processing method for animal by-products of Category 3 material (ChainCraft B.V.).
EFSA Journal 16 (6) e05281.

RIDLEY A; HATELEY G 2018
Mycoplasma bovis investigations in cattle.
Veterinary Record 183 (8) 256-258.

RIITHO V; Larska M; STRONG R; LA ROCCA SA; Locker N; Alenius S; STEINBACH F; Liu L; Uttenthal A; GRAHAM SP 2018
Comparative analysis of adaptive immune responses following experimental infections of cattle with bovine viral diarrhoea virus-1 and an Asiatic atypical ruminant pestivirus.
Vaccine 36 (30) 4494-4500.

ROBERTS H; NIXON E; Matt C 2018
Case study: costs of Culicoides-borne arboviral diseases.
In: Garros C (ed); Bouyer J (ed); Takken W (ed); Smallegange RC (ed); Ecology and Control of Vector-borne Diseases, volume 5: Pests and vector-borne diseases in the livestock industry, Wageningen, the Netherlands, 2018, 497-508.

Rodriguez-Prieto V; Vicente-Rubiano M; Sanchez-Matamoros A; Rubio-Guerri C; Melero M; Martinez-Lopez B; Martinez-Aviles M; HOINVILLE L; Vergne T; Comin A; Schauer B; Dorea F; Pfeiffer DU; Sanchez-Vizcaino JM 2015
Systematic review of surveillance systems and methods for early detection of exotic, new and re-emerging diseases in animal populations.
Epidemiology and Infection 143 (10) 2018-2042.

Romette JL; Prat CM; Gould EA; de Lamballerie X; Charrel R; Coutard B; FOOKS AR; BARDSLEY M; Carroll M; Drosten C; Drexler JF; Gunther S; Klempa B; Pinschewer D; Klimkait T; Avsic-Zupanc T; Capobianchi MR; Dicaro A; Ippolito G; Nitsche A; Koopmans M; Reusken C; Gorbalenya A; Raoult H; Bourhy H; Mettenleiter T; Reiche S; Batten C; Sabeta C; Paweska JT; Eropkin M; Zverev V; Hu Z; Mac Cullough S; Mirazimi A; Pradel F; Lieutard P 2018
The European Virus Archive goes global: a growing resource for research.
Antiviral Research 158, 127-134.
Developing a framework of minimum standards for the risk assessment of alien species.

Social structure contains epidemics and regulates individual roles in disease transmission in a group-living mammal.
Ecology and Evolution 8 (23) 12044-12055.

DNA barcoding of blackflies (Diptera: Simuliidae) as a tool for species identification and detection of hidden diversity in the eastern regions of Spain.
Parasites and Vectors 11:463.

Investigating the association between the caecal microbiomes of broilers and campylobacter burden.
Frontiers in Microbiology 9, Article: 927.

Brucella.

A citizen science based survey method for estimating the density of urban carnivores.
PLoS ONE 13 (5) e0197445.

Vector prevalence and detection of Crimean-Congo haemorrhagic fever virus in Golestan Province, Iran.
Journal of Vector Borne Diseases 54 (4) 353-357.
SEEKING AH; SLOMKA MJ; RUSSELL C; HOWARD WA; CHOU DHURY B; NUNEZ A; LONDT BZ; COX W; CEERAZ V; Thoren P; IRVINE RM; MANVELL RJ; BANKS J; BROWN IH 2018
Direct evidence of H7N7 avian influenza virus mutation from low to high virulence on a single poultry premises during an outbreak in free range chickens in the UK, 2008. Infection, Genetics and Evolution 64, 13-31.

Shahhosseini N; Azari-Garmjan G; Rezaiyan MK; Haeri A; Nowotny N; FOOKS AR; Chinikar S; Youssef M 2018
Factors affecting transmission of Crimean-Congo hemorrhagic fever among slaughterhouse employees: a serosurvey in Mashhad, Iran. Jundishapur Journal of Microbiology 11 (3) e57980.

SHARMA M; ABUO M; NUNEZ-GARCIA J; ROGERS J; WELCHMAN D; TEALE C; ANJUM MF; Kearns AM; Pichon B; Foster G; Robb A; McMillan M 2018
MRSA spa type t899 from food animals in the UK (letter). Veterinary Record 182 (24) 697-698.

Shuttleworth CM; Mill AC; Van Der Waal Z; Bertolino S; EVEREST DJ 2018
Reducing negative impacts on non-target species during grey squirrel (Sciurus carolinensis) control activities. Quarterly Journal of Forestry 112 (1) 21-29.

Silk MJ; Drewe JA; DELAHAY RJ; Weber N; Steward LC; Wilson-Aggarwal J; Boots M; Hodgson DJ; Croft DP; McDonald RA 2018
Quantifying direct and indirect contacts for the potential transmission of infection between species using a multilayer contact network. Behaviour 155 (7-9) 731-757.

Silk MJ; Weber NL; Steward LC; Hodgson DJ; Boots M; Croft DP; DELAHAY RJ; McDonald RA 2018

SIMMONS M; Ru G; Casalone C; Lulini B; CASSAR C; Seuberlich T 2018
DISCONTOOLS: Identifying gaps in controlling bovine spongiform encephalopathy. Transboundary and Emerging Diseases 65 (S1) 9-21.

SINGLETON H; GRAHAM SP; FROSSARD J-P; Bodman-Smith KB; STEINBACH F 2018
Infection of monocytes with European porcine reproductive and respiratory syndrome virus (PRRSV-1) strain Lena is significantly enhanced by dexamethasone and IL-10. Virology 517, 199-207.

SLOMKA MJ; SEEKINGS AH; MAHMOOD S; THOMAS S; PURANK A; WATSON S; BYRNE AMP; HICKS D; NUNEZ A; BROWN IH; BROOKES SM 2018
Unexpected infection outcomes of China-origin H7N9 low pathogenicity avian influenza virus in turkeys. Scientific Reports 8, Article number: 7322.
SMITH GC 2018
The role of modelling in predicting rabies and understanding the impact of control measures.
Revue Scientifique et Technique 37 (2) 551-557.

SMITH GC; DELAHAY RJ 2018
Modeling as a decision support tool for bovine TB control programs in wildlife.
Frontiers in Veterinary Science 5, Article 276.

Smith LP; Petheridge L; Nair V; WOOD A; WELCHMAN D 2018
Avian leukosis virus subgroup J-associated myelocytoma in a hobby chicken.
Veterinary Record 182 (1) 23.

SMITH RP; ANDRES V; CHENEY TE; MARTELLI F; GOSLING R; Marier E; RABIE A; GILSON D; DAVIES RH 2018
How do pig farms maintain low salmonella prevalence: a case-control study.
Epidemiology and Infection 146 (15) 1909-1915.

SMITH RP; ANDRES V; MARTELLI F; GOSLING B; Marco-Jimenez F; VAUGHAN K; TCHORZEWSKA M; DAVIES R 2018
Maternal vaccination as a Salmonella typhimurium reduction strategy on pig farms.

SOLDAN A 2018
Alternative multi-dose TB testing gun (letter).
Veterinary Record 183 (17) 538.

SOLDEVILA F; EDWARDS JC; Graham SP; STEVENS LM; CRUDGINGTON B; CROOKE HR; Werling D; STEINBACH F 2018
Characterization of the myeloid cell populations’ resident in the porcine palatine tonsil.
Frontiers in Immunology 9: Article 1800.

Stedman A; Maluquer de Motes C; LESELLIER S; DALLEY D; CHAMBERS M; Gutierrez-Merino J 2018
Lactic acid bacteria isolated from European badgers (Meles meles) reduce the viability and survival of Bacillus Calmette-Guerin (BCG) vaccine and influence the immune response to BCG in a human macrophage model.
BMC Microbiology 18:74.

Stokes JE; Tarlington RE; Lovatt F; Baylis M; CARSON A; Duncan JS 2018
Survey to determine the farm-level impact of Schmallenberg virus during the 2016–2017 United Kingdom lambing season.
Veterinary Record 183 (22) 690.

STRINGER LA; ROBERTSON SI 2016
Sharing surveillance intelligence.
Proceedings of the Sheep Veterinary Society (40) 57-59.
STRONG R; GRAHAM SP; LA ROCCA SA; Raue R; Vangeel I; STEINBACH F  2018
Establishment of a bovine viral diarrhea virus type 2 intranasal challenge model for
assessing vaccine efficacy.

Sule WF; Oluwayelu DO; HERNANDEZ-TRIANA LM; FOOKS AR; Venter M;
JOHNSON N  2018
Epidemiology and ecology of West Nile virus in sub-Saharan Africa.
Parasites and Vectors 11:414.

Suu-Ire R; Begeman L; BANYARD AC; BREED AC; Drosten C; Eggerbauer E;
Freuling CM; Gibson L; GOHARRIZ H; Horton DL; JENNINGS D; Kuzmin IV;
MARSTON D; Ntiamo-Baidu Y; Sbarbaro SR; SELDEN D; WISE EL; Kuiken T;
FOOKS AR; Muller T; Wood JLN; Cunningham AA  2018
Pathogenesis of bat rabies in a natural reservoir: comparative susceptibility of the
straw-colored fruit bat (Eidolon helvum) to three strains of Lagos bat virus.

Tansirichhaiya S; REYNOLDS LJ; Cristarella G; Wong LC; Rosendahl K;
Roberts AP  2018
Reduced susceptibility to antiseptics is conferred by heterologous housekeeping
genes.
Microbial Drug Resistance 24 (2) 105-112.

Tomlinson AJ; Rayner A; Bright A; COWAN DP; Littin KE; Layton R  2018
Exploring drivers of the usage of anticoagulant rodenticides on UK farms.
International Journal of Pest Management 64 (3) 271-278.

Veerasami M; Venkataraman K; Karuppannan C; Shanmugam AA; Prudhvi MC;
HOLDER T; Rathnagiri P; Arunmozhivarman K; Raj GD; VORDERMEIER M;
Subramanian BM  2018
Point of care tuberculosis sero-diagnosis kit for wild animals: combination of
proteins for improving the diagnostic sensitivity and specificity.
Indian Journal of Microbiology 58 (1) 81-92.

Venkatesh D; Poen MJ; Bestebrroer TM; Scheuer RD; Vuong O; Chkhaidze M;
Machabishvili A; Mamuchadze J; Ninua L; Fedorova NB; Halpin RA; Lin X; Ransier A;
Stockwell TB; Wentworth DE; Kriti D; Dutta J; van Bakel H; PURANI K; SLOMKA MJ;
ESSEN S; BROWN IH; Fouquier RAM; LEWIS NS  2018
Avian influenza viruses in wild birds: virus evolution in a multihost ecosystem.
Journal of Virology 92 (15) e00433-18.

VIDANA B; Dolz R; Busquets N; Ramis A; Sanchez R; Rivas R; Valle R; Cordon I;
Solanes D; Martinez J; Majo N  2018
Transmission and immunopathology of the avian influenza virus A/Anhui/1/2013
(H7N9) human isolate in three commonly commercialized avian species.
Zoonoses and Public Health 65 (3) 312-321.
Experimental infection of cattle with Mycobacterium tuberculosis isolates shows the attenuation of the human tubercle bacillus for cattle. Scientific Reports 8, Article number: 894.


Disease transmission mode has little effect on simulated canine rabies elimination. bioRxiv preprint.


Health issues in young gamebirds. Veterinary Record 182 (18) 508-509.


Investigation into the genetic diversity in toll-like receptors 2 and 4 in the European badger Meles meles. Research in Veterinary Science 119, 228-231.

Environmentally relevant exposure to an antidepressant alters courtship behaviours in a songbird. Chemosphere 211, 17-24.

WHO Expert Consultation on Rabies: third report.
Reduced occupancy of hedgehogs (Erinaceus europaeus) in rural England and Wales: The influence of habitat and an asymmetric intra-guild predator. Scientific Reports 8, Article number: 12156.

WILLIAMSON S 2018
Streptococcus suis disease in pigs. Veterinary Record 183 (13) 408-410.

WILLIAMSON S; FROSSARD J-P; Thomson J 2018
PRRS diagnosis in Great Britain 2016/17. Veterinary Record 182 (5) 133-135.

Wright I; MACRELLI M; MITCHELL S 2018
Look for T callipaeda in imported or travelled dogs (letter). Veterinary Times 48 (21) 27.

WU G; BANYARD AC; FOOKS AR 2018
Rhabdoviruses.

Yang Z; Xu G; Reboud J; Ali SA; Kaur G; MCGIVEN J; Boby N; Gupta PK; Chaudhuri P; Cooper JM 2018
Rapid veterinary diagnosis of bovine reproductive infectious diseases from semen using paper-origami DNA microfluidics. ACS Sensors 3 (2) 403-409.

Zhao L; Lin X-M; Li F; Li K-R; He B; Zhang L-Y; Pan J-J; Wang Q-R; Gao J-M; JOHNSON N; Yuan X-F; Lv J-Z; Wu S-Q; Liu Y-H 2018