Bacterial Diseases and Food Safety

Arent Z; Gilmore C; BARLOW AM; SMITH L; Ellis WA 2017
Leptospira interrogans serogroup Pomona infections in the UK: is there a real threat for farm animals?
*Veterinary Record* 180 (17) 424.
/http://dx.doi.org/10.1136/vr.103891

GOSLING RJ; MAWHINNEY I; VAUGHAN K; DAVIES RH; SMITH RP 2017
Efficacy of disinfectants and detergents intended for a pig farm environment where salmonella is present.
*Veterinary Microbiology* 204, 46-53.
https://doi.org/10.1016/j.vetmic.2017.04.004

Klein U; de Jong A; Moyaert H; El Garch F; Leon R; Richard-Mazet A; Rose M;
Maes D; Pridmore A; Thomson JR; AYLING RD 2017
Antimicrobial susceptibility monitoring of Mycoplasma hyopneumoniae and Mycoplasma bovis isolated in Europe.
*Veterinary Microbiology* 204, 188-193.
https://doi.org/10.1016/j.vetmic.2017.04.012

NICHOLAS RAJ 2016
Contagious agalactia.

Orlek A; Phan H; Sheppard AE; Doumith M; Ellington M; Peto T; Crook D;
Walker AS; Woodford N; ANJUM MF; Stoesser N 2017
A curated dataset of complete Enterobacteriaceae plasmids compiled from the NCBI nucleotide database.
*Data in Brief* 12, 423-426.
https://doi.org/10.1016/j.dib.2017.04.024

RODGERS JD; SIMPKIN E; LEE R; CLIFTON-HADLEY FA; VIDAL AB 2017
Sensitivity of direct culture, enrichment and PCR for detection of Campylobacter jejuni and C. coli in broiler flocks at slaughter.
*Zoonoses and Public Health* 64 (4) 262-271.
http://dx.doi.org/10.1111/zph.12306

WILLIAMSON S; APHA Pig Expert Group 2017
Klebsiella pneumoniae septicaemia in preweaned pigs.
*Veterinary Record* 180 (18) 443.
http://dx.doi.org/10.1136/vr.j2095

Source: APHA Library
Bovine tuberculosis

JONES GJ; COAD M; KHATRI B; Bezos J; Parlane NA; Buddle BM; VILLARREAL-RAMOS B; HEWINSON RG; VORDERMEIER HM 2017
Tuberculin skin testing boosts interferon gamma responses to DIVA reagents in Mycobacterium bovis-infected cattle.
Clinical and Vaccine Immunology 24 (5) e00551-16.
http://dx.doi.org/10.1128/CVI.00551-16

Stewart LD; Tort N; Meakin P; Argudo JM; Nzuma R; Reid N; DELAHAY RJ; ASHFORD R; Montgomery WI; Grant IR 2017
Development of a novel immunochromatographic lateral flow assay specific for Mycobacterium bovis cells and its application in combination with immunomagnetic separation to test badger faeces.
BMC Veterinary Research 13:131.
http://dx.doi.org/10.1186/s12917-017-1048-x

Miscellaneous

APHA 2017
Disease surveillance in England and Wales, April 2017.
Veterinary Record 180 (18) 440-443.
http://dx.doi.org/10.1136/vr.j2093

Ortega-Morales AI; Rodriguez QKS; Garza-Hernandez JA; Adeniran AA; HERNANDEZ-TRIANA LM; Rodriguez-Perez MA 2017
First record of the ant cricket Myrmecophilus (Myrmecophilina) americanus (Orthoptera: Myrmecophilidae) in Mexico.
Zootaxa 4258 (2) 195-200.
http://dx.doi.org/10.11646/zootaxa.4258.2.9

Transmissible spongiform encephalopathy

KONOLD T; PHELAN LJ; DONNACHIE BR; CHAPLIN MJ; CAWTHRAW S; GONZALEZ L 2017
Codon 141 polymorphisms of the ovine prion protein gene affect the phenotype of classical scrapie transmitted from goats to sheep.
BMC Veterinary Research 13:122.
http://dx.doi.org/10.1186/s12917-017-1036-1

Virology

BECK S; Gunawardena P; HORTON DL; HICKS DJ; MARSTON DA; ORTIZ-PELAEZ A; FOOKS AR; NUNEZ A 2017
Pathobiological investigation of naturally infected canine rabies cases from Sri Lanka.
BMC Veterinary Research 13:99.
http://dx.doi.org/10.1186/s12917-017-1024-5

Source: APHA Library
EVEREST DJ; HOLMES JP; Shuttleworth CM; IRVINE RM 2017
Virus presence within Welsh red squirrels (letter).
Veterinary Record 180 (21) 520-521.
http://veterinaryrecord.bmj.com/content/180/21/520

Gossner CM; Marrama L; Carson M; Allerberger F; Calistri P; Dilaveris D;
Lecollinet S; Morgan D; Nowotny N; Paty M; Pervanidou D; Rizzo C; ROBERTS H;
Schmoll F;
Van Bortel W; Gervelmeyer A 2017
West Nile virus surveillance in Europe: moving towards an integrated
animal-human-vector approach.
Eurosurveillance 22 (18) 30526.
http://dx.doi.org/10.2807/1560-7917.ES.2017.22.18.30526

Kwan NCL; Sugiura K; Hosoi Y; Yamada A; SNARY EL 2017
Quantitative risk assessment of the introduction of rabies into Japan through the
importation of dogs and cats worldwide.
Epidemiology and Infection 145 (6) 1168-1182.
https://doi.org/10.1017/S0950268816002995

Pluta A; Rola-Luszczak M; Kubis P; Balov S; Moskalik R; CHOUDHURY B;
Kuzmak J 2017
Molecular characterization of bovine leukemia virus from Moldovan dairy cattle.
Archives of Virology 162 (6) 1563-1576.
http://dx.doi.org/10.1007/s00705-017-3241-4

Wildlife

Franklin DN; BROWN MA; Datta S; Cuthbertson AGS; Budge GE; Keeling MJ 2017
Invasion dynamics of Asian hornet, Vespa velutina (Hymenoptera: Vespidae): a
case study of a commune in south-west France.
Applied Entomology and Zoology 52 (2) 221-229.
http://dx.doi.org/10.1007/s13355-016-0470-z

Keeling MJ; Datta S; Franklin DN; FLATMAN I; WATTAM A; BROWN M;
Budge GE 2017
Efficient use of sentinel sites: detection of invasive honeybee pests and diseases in
the UK.
http://dx.doi.org/10.1098/rsif.2016.0908