APHA Staff Publications

February 2019
Contents

Bacterial Diseases and Food Safety ................................................................. 1
Bovine tuberculosis ....................................................................................... 1
Miscellaneous ............................................................................................... 2
Virology ......................................................................................................... 2
Wildlife .......................................................................................................... 2
Bacterial Diseases and Food Safety

EFSA Panel on Biological Hazards (BIOHAZ); Koutsoumanis K; Allende A; Alvarez-Ordonez A; Bolton D; Bover-Cid S; Chemaly; De Cesare A; Herman L; Hilbert F; Lindqvist R; Nauta M; Peixe L; Ru G; SIMMONS M; Skandamis P; Suffredini E; Dewulf J; Hald T; Michel V; Niskanen T; Ricci A; SNARY E; Boelaert F; Messens W; DAVIES R 2019
Salmonella control in poultry flocks and its public health impact.
EFSA Journal 17 (2) e05596.

Le Roy CI; Woodward MJ; ELLIS RJ; La Ragione RM; Claus SP 2019
Antibiotic treatment triggers gut dysbiosis and modulates metabolism in a chicken model of gastro-intestinal infection.
BMC Veterinary Research 15:37.

MAWHINNEY I; ERRINGTON J; STAMPER N; TORRENS N; Engelsma MY; Roest HIJ 2019
Pooling of genital swabs for detection by PCR of Taylorella equigenitalis, the cause of contagious equine metritis.
Equine Veterinary Journal 51 (2) 227-230.

Singleton DA; Arsevska E; Smythe S; Brant B; Pinchbeck GL; Radford AD; Dawson S; Noble PJM; Barker EN; Sanchez-Vizcaino F; Jewell C; JONES PH 2019
Small animal disease surveillance: gastrointestinal disease, antibacterial prescription and Tritrichomonas foetus.
Veterinary Record 184 (7) 211-216.

Bovine tuberculosis

BULL NC; Stylianou E; KAVEH DA; Pinpathomrat N; Pasricha J; Harrington-Kandt R; GARCIA-PELAYO MC; HOGARTH PJ; McShane H 2019
Enhanced protection conferred by mucosal BCG vaccination associates with presence of antigen-specific lung tissue-resident PD-1+ KLRG1− CD4+ T cells.
Mucosal Immunology 12, 555-564.

Infantes-Lorenzo JA; DAVE D; Moreno I; ANDERSON P; LESELLIER S; Gormley E; Dominguez L; Balseiro A; Gortazar C; Domínguez M; Salguero FJ 2019
New serological platform for detecting antibodies against Mycobacterium tuberculosis complex in European badgers.
Veterinary Medicine and Science 5 (1) 61-69.

Middlemiss C 2019
Tackling bovine TB (letter).
Veterinary Record 184 (5) 157.
Miscellaneous

APHA 2019
Disease surveillance in England and Wales, January 2019.
*Veterinary Record* 184 (5) 142-146.

OTTER A 2019
Plan ahead to control parasitic gastroenteritis, husk and fluke.
*Veterinary Record* 184 (5) 146-148.

Perfetto SP; HOGARTH PJ; Monard S; Fontes B; Reifel KM; Swan BK; Baijer J; Jellison ER; Lyon G; Lovelace P; Nguyen R; Ambrozak D; Holmes KL 2019
Novel impactor and microsphere-based assay used to measure containment of aerosols generated in a flow cytometer cell sorter.
*Cytometry Part A* 95 (2) 173-182.

VIAL F 2019
Editorial: Slaughterhouses as sources of data for animal health intelligence.
*Frontiers in Veterinary Science* 5, Article 332.

Virology

Girling SJ; MCELHINNEY LM; Fraser MA; Gow D; Pizzi R; Naylor A; Cole G; Brown D; Rosell F; Schwab G; Campbell-Palmer R 2018
Absence of hantavirus in water voles and Eurasian beavers in Britain.
*Veterinary Record* 184 (8) 253.

Rupprecht CE; FOOKS AR; Abela-Ridder B 2019
Laboratory techniques in rabies (Book).
*Laboratory techniques in rabies, 5th edition, volume 1*.

Rupprecht CE; FOOKS AR; Abela-Ridder B 2019
Laboratory techniques in rabies (Book).
*Laboratory techniques in rabies, 5th edition, volume 2*.

Tsoleridis T; Chappell JG; Onianwa O; MARSTON DA; FOOKS AR; Monchatre-Leroy E; Umhang G; Muller MA; Drexler JF; Drosten C; Tarlington RE; McClure CP; Holmes EC; Ball JK 2019
Shared common ancestry of rodent alphacoronaviruses sampled globally.
*Viruses* 11 (2) 125.

Wildlife

Wheeler PM; WARD AI; SMITH GC; CROFT S; Petrovan SO 2019
Careful considerations are required when analysing mammal citizen science data – A response to Massimino et al (letter).
*Biological Conservation* 232, 274-275.