© Crown copyright 2018

You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v.3. To view this licence visit www.nationalarchives.gov.uk/doc/open-government-licence/version/3/ or email PSI@nationalarchives.gsi.gov.uk

This publication is available at www.gov.uk/government/publications

Any enquiries regarding this publication should be sent to us at LibraryEnquiries@defra.gsi.gov.uk

www.gov.uk/apha
Bacteriology and Food Safety

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.
https://doi.org/10.1080/1040841X.2017.1368998

Foster G; Nymo IH; Kovacs 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.
https://doi.org/10.3354/dao03211

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.
https://doi.org/10.1017/S095026881800002X

Ricci A; Allende A; Bolton D; Chemaly M; DAVIES R; Escamez PSF; Girones R; Herman L; Koutsoumanis K; Norrung B; Robertson L; Ru G; 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.
http://dx.doi.org/10.2903/j.efsa.2018.5134

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 2017
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.
http://dx.doi.org/10.2903/j.efsa.2017.4884

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.
http://dx.doi.org/10.2903/j.efsa.2018.5131
Scholz HC; Cloeckaert A; Kampfer P; WHATMORE AM
Brucella
In: Bergey's Manual of Systematics of Archaea and Bacteria.
http://dx.doi.org/10.1002/9781118960608

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.
http://dx.doi.org/10.1021/acssensors.7b00825

Miscellaneous

APHA 2018
Disease surveillance in England and Wales, February 2018.
Veterinary Record 182 (9) 247-251.
http://dx.doi.org/10.1136/vr.k983

Gibbens N 2018
My 10 years as UK chief vet.
Veterinary Record 182 (9) 265.
http://dx.doi.org/10.1136/vr.k1003

Gibbens N 2018
Reflections from a decade as Chief Veterinary Officer.

HORIGAN V; De Nardi M; SIMONS RRL; Bertolini S; Cresico 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.
https://doi.org/10.1016/j.prevetmed.2018.02.013

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.
https://doi.org/10.1016/j.vetpar.2018.02.026

LEARMOUNT J; Glover MJ; Taylor MA 2018
Resistance delaying strategies on UK sheep farms: a cost benefit analysis.
Veterinary Parasitology 254, 64-71.
https://doi.org/10.1016/j.vetpar.2018.02.033

OTTER A 2018
Problems that can arise in cattle before and after turnout.
Veterinary Record 182 (9) 252-253.
http://dx.doi.org/10.1136/vr.k984
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.

**Bovine Tuberculosis**

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.
http://dx.doi.org/10.1136/vr.104363

PERRETT S; LESELLIER S; ROGERS F; WILLIAMS GA; GOWTAGE S; PALMER S; DALLEY D; DAVE D; WEYER 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).
https://doi.org/10.1016/j.vaccine.2018.02.101

**Transmissible Spongiform Encephalopathy**

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; ADKIN A; De Koeijer A; Ducrot C; Griffin J; ORTIZ PELAEZ A; Latronico F; Ru G 2017
Bovine spongiform encephalopathy (BSE) cases born after the total feed ban.
EFSA Journal 15 (7): 4885.
http://dx.doi.org/10.2903/j.efsa.2017.4885

**Virology**

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.
http://dx.doi.org/10.1111/mec.14470

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.
http://dx.doi.org/10.3390/v10030130
MCGOWAN SL; LA ROCCA SA; GRIERSON SS; DASTJERDI A; CHOUDHURY B; STEINBACH F 2018
Incursion of Schmallenberg virus into Great Britain in 2011 and emergence of variant sequences in 2016.
Veterinary Journal 234, 77-84.
https://doi.org/10.1016/j.tvjl.2018.02.001

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.
http://dx.doi.org/10.1038/s41598-018-22236-6

Rasmussen TB; Boniotti MB; Papetti A; Grasland B; FROSSARD J-P; DASTJERDI A; Hulst M; Hanke D; Pohlmann A; Blome S; van der Poel WHM; STEINBACH F; Blanchard Y; Lavazza A; Botner A; Belsham GJ 2018
Full-length genome sequences of porcine epidemic diarrhoea virus strain CV777; Use of NGS to analyse genomic and sub-genomic RNAs.
https://doi.org/10.1371/journal.pone.0193682

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.
https://doi.org/10.1016/j.virol.2018.02.017

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.
http://dx.doi.org/10.3389/fvets.2018.00024

Wildlife

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.
http://dx.doi.org/10.1002/ps.4763
R10814
Impact factor: 3.253