

## PLUM ISLAND ANIMAL DISEASE CENTER'S PUBLICATIONS 2015

1. BRITO BP, RODRIGUEZ LL, HAMMOND JM, PINTO J, PEREZ AM. REVIEW OF THE GLOBAL DISTRIBUTION OF FOOT-AND-MOUTH DISEASE VIRUS FROM 2007 TO 2014. *TRANSBOUND EMERG DIS*. 2015 MAY 20 [EPUB AHEAD OF PRINT]  
[HTTP://ONLINELIBRARY.WILEY.COM/DOI/10.1111/TBED.12373/FULL](http://onlinelibrary.wiley.com/doi/10.1111/tbed.12373/full)
2. DE CARVALHO FERREIRA HC, PAUSZEK SJ, LUDI A, HUSTON CL, PACHECO JM, LE VT, NGUYEN PT, BUI HH, NGUYEN TD, NGUYEN T, NGUYEN TT, NGO LT, DO DH, RODRIGUEZ L, ARZT J. AN INTEGRATIVE ANALYSIS OF FOOT-AND-MOUTH DISEASE VIRUS CARRIERS IN VIETNAM ACHIEVED THROUGH TARGETED SURVEILLANCE AND MOLECULAR EPIDEMIOLOGY. *TRANSBOUND EMERG DIS*. 2015 AUG 24. [EPUB AHEAD OF PRINT]  
[HTTP://ONLINELIBRARY.WILEY.COM/DOI/10.1111/TBED.12403/FULL](http://onlinelibrary.wiley.com/doi/10.1111/tbed.12403/full)
3. DIAZ-SAN SEGUNDO F, MEDINA GN, RAMIREZ-MEDINA E, VELAZQUEZ-SALINAS L, KOSTER M, GRUBMAN MJ, DE LOS SANTOS T. SYNONYMOUS DEOPTIMIZATION OF THE FOOT-AND-MOUTH DISEASE VIRUS CAUSES ATTENUATION IN VIVO WHILE INDUCING A STRONG NEUTRALIZING ANTIBODY RESPONSE. *J VIROL*. 2015 NOV 18. [EPUB AHEAD OF PRINT]  
[HTTP://JVI.ASM.ORG/CONTENT/90/3/1298.FULL](http://jvi.asm.org/content/90/3/1298.full)
4. FERNANDEZ-SAINZ I, RAMANATHAN P, O'DONNELL V, DIAZ-SAN SEGUNDO F, VELAZQUEZ-SALINAS L, STURZA DF, ZHU J, DE LOS SANTOS T, BORCA MV. TREATMENT WITH INTERFERON-ALPHA DELAYS DISEASE IN SWINE INFECTED WITH A HIGHLY VIRULENT CSFV STRAIN. *VIROLOGY*. 2015 SEP;483:284-90. [HTTP://DX.DOI.ORG/10.1016/J.VIROL.2015.04.024](http://dx.doi.org/10.1016/j.virol.2015.04.024)
5. GRAU FR, SCHROEDER ME, MULHERN EL, MCINTOSH MT, BOUNPHENG MA. DETECTION OF AFRICAN SWINE FEVER, CLASSICAL SWINE FEVER, AND FOOT-AND-MOUTH DISEASE VIRUSES IN SWINE ORAL FLUIDS BY MULTIPLEX REVERSE TRANSCRIPTION REAL-TIME POLYMERASE CHAIN REACTION. *J VET DIAGN INVEST*. 2015 MAR;27(2):140-9.  
[HTTP://VDI.SAGEPUB.COM/CONTENT/27/2/140.FULL.PDF+HTML](http://vdi.sagepub.com/content/27/2/140.full.pdf+html)
6. KRUG PW, HOLINKA LG, O'DONNELL V, REESE B, SANFORD B, FERNANDEZ-SAINZ I, GLADUE DP, ARZT J, RODRIGUEZ L, RISATTI GR, BORCA MV. THE PROGRESSIVE ADAPTATION OF A GEORGIAN ISOLATE OF AFRICAN SWINE FEVER VIRUS TO VERO CELLS LEADS TO A GRADUAL ATTENUATION OF VIRULENCE IN SWINE CORRESPONDING TO MAJOR MODIFICATIONS OF THE VIRAL GENOME. *J VIROL*. 2015 FEB 15;89(4):2324-32.  
[HTTP://JVI.ASM.ORG/CONTENT/89/4/2324.FULL](http://jvi.asm.org/content/89/4/2324.full)
7. LAROCCO M, KRUG PW, KRAMER E, AHMED Z, PACHECO JM, DUQUE H, BAXT B, RODRIGUEZ LL. CORRECTION FOR LAROCCO ET AL., A CONTINUOUS BOVINE KIDNEY CELL LINE CONSTITUTIVELY EXPRESSING BOVINE A<sub>V</sub>B<sub>6</sub> INTEGRIN HAS INCREASED SUSCEPTIBILITY TO FOOT-AND-MOUTH DISEASE VIRUS. *J CLIN MICROBIOL*. 2015 FEB;53(2):755. [HTTP://JCM.ASM.ORG/CONTENT/53/2/755.FULL.PDF+HTML](http://jcm.asm.org/content/53/2/755.full.pdf+html)
8. MEDINA GN, MONTIEL N, STURZA D, DIAZ-SAN SEGUNDO F, RAMIREZ-MEDINA E, GRUBMAN MJ, DE LOS SANTOS T. EVALUATION IN CATTLE OF FIBER-MODIFIED

ADENOVIRUS VECTOR-VACCINE AGAINST FOOT-AND-MOUTH DISEASE. CLIN VACCINE IMMUNOL. 2015 NOV 25. PII: CVI.00426-15. [EPUB AHEAD OF PRINT]  
[HTTP://CVI.ASM.ORG/CONTENT/EARLY/2015/11/20/CVI.00426-15.FULL.PDF](http://CVI.ASM.ORG/CONTENT/EARLY/2015/11/20/CVI.00426-15.FULL.PDF)

9. MOHAPATRA JK, PANDEY LK, RAI DK, DAS B, RODRIGUEZ LL, ROUT M, SUBRAMANIAM S, SANYAL A, RIEDER E, PATNAIK B. CELL CULTURE ADAPTATION MUTATIONS IN FOOT-AND-MOUTH DISEASE VIRUS SEROTYPE A CAPSID PROTEINS: IMPLICATIONS FOR RECEPTOR INTERACTIONS. J GEN VIROL. 2015 MAR;96 (PT 3):553-64.  
[HTTP://JGV.MICROBIOLOGYRESEARCH.ORG/CONTENT/JOURNAL/JGV/10.1099/VIR.0.071597-0](http://JGV.MICROBIOLOGYRESEARCH.ORG/CONTENT/JOURNAL/JGV/10.1099/VIR.0.071597-0)
10. O'DONNELL V, HOLINKA LG, GLADUE DP, SANFORD B, KRUG PW, LU X, ARZT J, REESE B, CARRILLO C, RISATTI GR, BORCA MV. AFRICAN SWINE FEVER VIRUS GEORGIA ISOLATE HARBORING DELETIONS OF MGF360 AND MGF505 GENES IS ATTENUATED IN SWINE AND CONFERS PROTECTION AGAINST CHALLENGE WITH THE VIRULENT PARENTAL VIRUS. J VIROL. 2015 JUN;89(11):6048-56.  
[HTTP://JVI.ASM.ORG/CONTENT/89/11/6048.FULL.PDF+HTML](http://JVI.ASM.ORG/CONTENT/89/11/6048.FULL.PDF+HTML)
11. O'DONNELL V, HOLINKA LG, KRUG PW, GLADUE DP, CARLSON J, SANFORD B, ALFANO M, KRAMER E, LU Z, ARZT J, REESE B, CARRILLO C, RISATTI GR, BORCA MV. AFRICAN SWINE FEVER VIRUS GEORGIA 2007 WITH A DELETION OF VIRULENCE-ASSOCIATED GENE 9GL (B119L), WHEN ADMINISTERED AT LOW DOSES, LEADS TO VIRUS ATTENUATION IN SWINE AND INDUCES AN EFFECTIVE PROTECTION AGAINST HOMOLOGOUS CHALLENGE. J VIROL. 2015 AUG 15;89(16):8556-66. [HTTP://JVI.ASM.ORG/CONTENT/89/16/8556.FULL](http://JVI.ASM.ORG/CONTENT/89/16/8556.FULL)
12. PACHECO JM, BRITO B, HARTWIG E, SMOLIGA GR, PEREZ A, ARZT J, RODRIGUEZ LL. EARLY DETECTION OF FOOT-AND-MOUTH DISEASE VIRUS FROM INFECTED CATTLE USING A DRY FILTER AIR SAMPLING SYSTEM. TRANSBOUND EMERG DIS. 2015 AUG 25.  
[HTTP://ONLINELIBRARY.WILEY.COM/DOI/10.1111/TBED.12404/FULL](http://ONLINELIBRARY.WILEY.COM/DOI/10.1111/TBED.12404/FULL)
13. PACHECO JM, SMOLIGA GR, O'DONNELL V, BRITO BP, STENFELDT C, RODRIGUEZ LL, ARZT J. PERSISTENT FOOT-AND-MOUTH DISEASE VIRUS INFECTION IN THE NASOPHARYNX OF CATTLE; TISSUE-SPECIFIC DISTRIBUTION AND LOCAL CYTOKINE EXPRESSION. PLOS ONE 2015 MAY 21;10(5):e0125698.  
[HTTP://JOURNALS.PLOS.ORG/PLOSONE/ARTICLE?ID=10.1371/JOURNAL.PONE.0125698](http://JOURNALS.PLOS.ORG/PLOSONE/ARTICLE?ID=10.1371/JOURNAL.PONE.0125698)
14. PANDYA M, RASMUSSEN M, HANSEN A, NIELSEN M, BUUS S, GOLDE W, BARLOW J. A MODERN APPROACH FOR EPITOPE PREDICTION: IDENTIFICATION OF FOOT-AND-MOUTH DISEASE VIRUS PEPTIDES BINDING BOVINE LEUKOCYTE ANTIGEN (BO<sub>LA</sub>) CLASS I MOLECULES. IMMUNOGENETICS. 2015 OCT 24. [EPUB AHEAD OF PRINT]  
[HTTP://DX.DOI.ORG/10.1007/S00251-015-0877-7](http://DX.DOI.ORG/10.1007/S00251-015-0877-7)
15. PEGA J, DI GIACOMO S, BUCAFUSCO D, SCHAMMAS JM, MALACARI D, BARRIONUEVO F, CAPOZZO A, RODRÍGUEZ LL, BORCA MV, PÉREZ-FILGUEIRA M. SYSTEMIC FOOT-AND-MOUTH DISEASE VACCINATION IN CATTLE PROMOTES SPECIFIC ANTIBODY SECRETING CELLS AT THE RESPIRATORY TRACT AND TRIGGERS LOCAL ANAMNESTIC-COMPATIBLE RESPONSES

UPON AEROSOL INFECTION. J VIROL. 2015 SEP 15;89(18).

[HTTP://JVI.ASM.ORG/CONTENT/89/18/9581.FULL](http://jvi.asm.org/content/89/18/9581.full)

16. RAMANATHAN P, ZHU JJ, BISHOP EA, PUCKETTE MC, HARTWIG E, GRUBMAN MJ, RODRIGUEZ LL. A COLORIMETRIC BIOASSAY FOR HIGH-THROUGHPUT AND COST-EFFECTIVELY ASSESSING ANTI-FOOT-AND-MOUTH DISEASE VIRUS ACTIVITY. VET IMMUNOL IMMUNOPATHOL. 2015 MAR 15;164(1-2):74-8.  
[HTTP://WWW.SCIENCEDIRECT.COM/SCIENCE/ARTICLE/PII/S0165242715000112](http://www.sciencedirect.com/science/article/pii/S0165242715000112)
17. RAMIREZ-CARVAJAL L, RODRIGUEZ LL. VIRUS-RESISTANT PIGS MIGHT HELP TO STEM NEXT OUTBREAK. ELIFE. 2015 JUL 29;4.  
[HTTP://WWW.NCBI.NLM.NIH.GOV/PMC/ARTICLES/PMC4518707/PDF/ELIFE09790.PDF](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4518707/pdf/elife09790.pdf)
18. RAMÍREZ-CARVAJAL L, SINGH N, DE LOS SANTOS T, RODRÍGUEZ LL, LONG CR. DEPLETION OF ELONGATION INITIATION FACTOR 4E BINDING PROTEINS BY CRISPR/Cas9 ENHANCES THE ANTIVIRAL RESPONSE IN PORCINE CELLS. ANTIVIRAL RES. 2015 NOV 22;125:8-13. [EPUB AHEAD OF PRINT]  
[HTTP://WWW.SCIENCEDIRECT.COM/SCIENCE/ARTICLE/PII/S0166354215300231](http://www.sciencedirect.com/science/article/pii/S0166354215300231)
19. SINGH N, RAMÍREZ-CARVAJAL L, DE LOS SANTOS T, GOLDING MC, LONG CR. INHIBITION OF EHMT2 INDUCES A ROBUST ANTIVIRAL RESPONSE AGAINST FOOT-AND-MOUTH DISEASE AND VESICULAR STOMATITIS VIRUS INFECTIONS IN BOVINE CELLS. J INTERFERON CYTOKINE RES. 2015 SEP 29. [EPUB AHEAD OF PRINT]  
[HTTP://ONLINE.LIEBERTPUB.COM/DOI/PDF/10.1089/JIR.2015.0006](http://online.liebertpub.com/doi/pdf/10.1089/jir.2015.0006)
20. STENFELDT C, ESCHBAUMER M, PACHECO JM, REKANT SI, RODRIGUEZ LL, ARZT J. PATHOGENESIS OF PRIMARY FOOT-AND-MOUTH DISEASE VIRUS INFECTION IN THE NASOPHARYNX OF VACCINATED AND NON-VACCINATED CATTLE. PLOS ONE. 2015 NOV 23;10(11):e0143666. ECOLLECTION 2015.  
[HTTP://JOURNALS.PLOS.ORG/PLOSONE/ARTICLE?ID=10.1371/JOURNAL.PONE.0143666](http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0143666)
21. STENFELDT C, PACHECO JM, SINGANALLUR NB, FERREIRA HC, VOSLOO W, RODRIGUEZ LL, ARZT J. CLINICAL AND VIROLOGICAL DYNAMICS OF A SEROTYPE O 2010 SOUTH EAST ASIA LINEAGE FOOT-AND-MOUTH DISEASE VIRUS IN SHEEP USING NATURAL AND SIMULATED NATURAL INOCULATION AND EXPOSURE SYSTEMS. VET MICROBIOL. 2015 JUL 9;178(1-2):50-60. [HTTP://DOI.ORG/10.1016/J.VETMIC.2015.04.004](http://doi.org/10.1016/j.vetmic.2015.04.004)
22. STEVENS G, MCCLUSKEY B, KING A, O'HEARN E, MAYR G. REVIEW OF THE 2012 EPIZOOTIC HEMORRHAGIC DISEASE OUTBREAK IN DOMESTIC RUMINANTS IN THE UNITED STATES. PLOS ONE. 2015 AUG 5;10(8). [HTTP://JOURNALS.PLOS.ORG/PLOSONE/ARTICLE?ID=10.1371/JOURNAL.PONE.0133359](http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0133359)
23. WILSON WC, DANIELS P, OSTLUND EN, JOHNSON DE, OBERST RD, HAIRGROVE TB, MEDIGER J, MCINTOSH MT. DIAGNOSTIC TOOLS FOR BLUETONGUE AND EPIZOOTIC

HEMORRHAGIC DISEASE VIRUSES APPLICABLE TO NORTH AMERICAN VETERINARY  
DIAGNOSTICIANS. VECTOR BORNE ZOOLOGICAL DIS. 2015 JUN;15(6):364-73.  
[HTTP://ONLINE.LIEBERTPUB.COM/DOI/FULL/10.1089/vbz.2014.1702](http://online.liebertpub.com/doi/full/10.1089/vbz.2014.1702)