Enfermedades vesiculares/Vesicular diseases

ALMEIDA MR, RIEDER E, CHINSANGARAMN J, WARD G, BEARD C, GRUBMAN MJ, MASON PW.

BARNETT PV, COX SJ.

BARNETT PV, SAMUEL AR, PULLEN L, ANSELL D, BUTCHER RN, PARKHOUSE RME.
Monoclonal antibodies, against O1 serotype foot-and-mouth disease virus, from a natural bovine host, recognize similar antigenic features to those defined by the mouse. Journal of General Virology 1998; 79 (7): 1687-1697. Institute for Animal Health, Pirbright Laboratory, Ash Road, Pirbright, Woking, Surrey GU24 ONF, UK.

BASTOS ADS, BERTSCHINGER HJ, CORDEL C, KEET D, BENGIS RG, GROBLER DG, THOMSON GR, VAN VUUREN CWJ.

BAYRY J, PRABHUDAS K, BIST P, REDDY GR, SURYANARAYANA VVS.
BEARD C, WARD G, RIEDER E, CHINSANGARAM J, GRUBMAN MJ, MASON PW, LUBITZ W.

BENITO A, REGENMORTEL MHV VAN.

BERGMANN IE, ASTUDILLO V, MALIRAT V, NEITZERT E.

BIGERIEGO P, ROSAS MF, ZAMORA E, MARTINEZ SALAS E, SOBRINO F.

BLANCOU J.

BREM JJ, PERIOLO OH, ROUX JP.
BROCCCHI E, DIEGO MI, BERLINZANI A, GAMBA D, SIMONE F, DIEGO MI.

BROWN F, BENKIRANE N, LIMAL D, HALIMI H, NEWMAN JFE, REGENMORTEL MHV VAN, BRIAND JP, MULLER S.
Delineation of a neutralizing subregion within the immunodominant epitope (GH loop) of foot-and-mouth disease virus VP1 which does not contain the RGD motif. Vaccine 1999; 18 (1-2): 50-56. Plum Island Animal Disease Center, USDA/ARS, P.O. Box 848, Greenport, NY 11944-0848, USA.

CALLENS M, CLERCQ K de.

CALLENS M, CLERCQ K de, GRUIA M, DANES M.

CARRILLO C, BORCA M, MOORE DM, MORGAN DO, SOBRINO F.

CARRILLO C, WIGDOROVITZ A, OLIVEROS JC, ZAMORANO PI, SADIR AM, GOMEZ N, SALINAS J, ESCRIBANO JM, BORCA MV.

CASAS OLASCOAGA R, GOMES I, ROSENBERG FJ, AUGÉ DE MELLO P, ASTUDILLO V, MAGALLANES N.
CHILLAUD T, BONJOUR P.

CHINSANGARAM J, BEARD C, MASON PW, ZELLNER MK, WARD G, GRUBMAN MJ.

CHINSANGARAM J, PICCONE ME, GRUBMAN MJ.

COLLEN T, BARON J, CHILDERSTONE A, CORTEYN A, DOEL TR, FLINT M, GARCIA-VALCARCEL M, PARKHOUSE RME, RYAN MD.
Heterotypic recognition of recombinant FMDV proteins by bovine T-cells: the polymerase (P3Dpol) as an immunodominant T-cell immunogen. Virus Research 1998; 56 (2): 125-133. Department of Immunology, Institute for Animal Health, Ash Road, Pirbright, Surrey GU24 0NF, UK.

DEKKER A.

DEKKER A, GIJSEN E.

DOMINGO E, VERDAGUER N, OCHOA WF, RUIZ JARABO CM, SEVILLA N, BARANOWSKI E, MATEU MG, FITA I, ZELL R, HAUSEN H zur.
DONALDSON A.  

DUNN CS, SAMUEL AR, PULLEN LA, ANDERSON J.  

ESCARMIS C, CARRILLO EC, FERRER M, ARRIAZA JFG, LOPEZ N, TAMI C, VERDAGUER N, DOMINGO E, FRANZE FERNANDEZ MT.  

FARES MA, BARRIO E, BECERRA N, ESCARMIS C, DOMINGO E, MOYA A.  

FELLU JX, BENITO A, OLIVA B, AVILES FX, VILLAGERDE  

FOSTER M, COOK A, CEDILLO L, PARKHOUSE RME.  
Serological and cellular immune responses to non-structural proteins in animals infected with FMDV. Veterinary Quarterly 1998; 20 (supl 2): S28-S30. Institute for Animal Health, Pirbright Laboratory, Surrey GU24 0NF, UK.

FREIBERG B, RAHMAN MM, MARQUARDT O.  
GUARNE A, TORMO J, KIRCHWEGE R, PFiSTERMUELLER D, FITA I, SKERN T.

KITCHING RP.

KOKUHO T, WATANABE S, YOKOMIZO Y, INUMARU S.
Production of biologically active, heterodimeric porcine interleukin-12 using a monocistronic baculoviral expression system. Veterinary Immunology and Immunopathology 1999; 72 (3-4): 289-302. Laboratory of Bioengineering, Department of Biological Product, National Institute of Animal Health 3-1-1 Kannondai, Tsukuba, Ibaraki, 305-0856, Japan.

LUBROTH J, LOPEZ A, RAMALHO AK, MEYER RF, BROWN F, DARSIE GC.

MACKAY DKJ.
Differentiating infection from vaccination in foot-and-mouth disease: summary and conclusions of the Final Meeting of Concerted Action CT93 0909. Veterinary Quarterly 1998; 20(supl 2): S2-S5. Institute for Animal Health, Ash Road, Pirbright, Woking, Surrey GU24 0NF.

MACKAY DKJ, FORSYTH MA, DAVIES PR, SALT JS.
Antibody to the nonstructural proteins of foot-and-mouth disease virus in vaccinated animals exposed to infection. Veterinary Quarterly 1998; 20 (supl 2): S9-S11. Institute for Animal Health, Ash Road, Pirbright, Woking, Surrey GU24 0NF, UK.

MALIRAT V, NEITZERT E, BERGMANN IE, MARADEI E, BECK E.
MARQUANT LE, GUIENNE B, REMOND M, COSQUER R, HUMBLOT P, KAISER C, LEBRETON F, CRUCIERE C, GUERIN B, LAPORTE J, THIBIER M.

MARQUARDT O, HAAS B.
Aims of the FMDV-specific RT-PCR as it is performed at the BFAV, Tuebingen laboratory. Veterinary Quarterly 1998; 20 (supl 2): S31-S32. Bundesforschungsanstalt fur Viruskrankheiten der Tiere, Paul-Ehrlich-Strasse 28, D 7400 Tubingen, Germany.

MARQUARDT O, HAAS B.

MARTIN MJ, NUNEZ JI, SOBRINO F, DOPAZO J.

MASON PW, GRUBMAN MJ, CHINSANGARAM J.
Protection of swine by live and inactivated vaccines prepared from a leader proteinase-deficient serotype A12 foot-and-mouth disease virus. Vaccine 1998; 16 (16): 1516-1522. USDA, ARS, NAA, Plum Island Animal Disease Center, P.O.Box 848, Greenport, NY 11944, USA.

MAYR GA, CHINSANGARAM J, GRUBMAN MJ.
Development of replication-defective adenovirus serotype 5 containing the capsid and 3C protease coding regions of foot-and-mouth disease virus as a vaccine candidate. Virology 1999; 263 (2): 496-506. Plum Island Animal Disease Center, USDA, ARS, NAA, PO Box 848, Greenport, New York 11944, USA.

MEZENCIO JMS, BABCOCK GD, KRAMER E, BROWN F.
MEZENCIO JMS, BABCOCK GD, MEYER RF, LUBROTH J, SALT JS, NEWMAN JFE, BROWN F.
Differentiating foot-and-mouth disease virus-infected from vaccinated animals with baculovirus-expressed specific proteins. Veterinary Quarterly 1998; 20 (supl 2): S11-S13. Plum Island Animal Disease Center, P. O. Box 848, Greenport, NY 11944, USA.

MORALES MARIN LF.
Balance del primer ciclo de vacunación contra la fiebre aftosa en el departamento de Antioquia. [Balance of the first vaccination cycle against foot-and-mouth disease in the Department of Antiquia]. Noticampo 1998; 8: 3-4. Seccional Antioquia, Chocó, Colombia.

MOSS A, HAAS B.

NEFF S, CARVALHO DS, RIEDER E, MASON PW, BLYSTONE SD, BROWN EJ, BAXT B.

NUNEZ JI, BLANCO E, HERNANDEZ T, DOPAZO J, SOBRINO F.

NUNEZ JI, BLANCO E, HERNANDEZ T, GOMEZ TEJEDOR C, MARTIN MJ, DOPAZO J, SOBRINO F.

PUPPI NL.
RATISH G, VISWANATHAN S, SURYANARAYANA, VVS.


REID SM, ANSELL DM, FERRIS NP, HUTCHINGS GH, KNOWLES NJ, SMITH AW.


RODRIGUES TORRES JG, LOPEZ INZAURRALDE A.


RUST RC, OCHS K, MEYER K, BECK E, NIEPMANN M.


SAHA SN, NATARAJAN C.

Development and characterization of monoclonal antibodies to foot-and-mouth disease virus type ‘C’. Indian Journal of Experimental Biology 1998; 36 (12): 1258-1263. Indian Veterinary Research Institute, Bangalore Campus, PO HA Farm, Bangalore 560 024, India.

SAMINA I, ZAKAY RONES Z, PELEG BA.


SAMINA I, ZAKAY RONES Z, WELLER JI, PELEG BA.

SANZ PARRA A, BLASCO R, SOBRINO F, LEY V.

SANZ PARRA A, SOBRINO F, LEY V.

SCHERBAKOV A, LOMAKINA N, DRYGIN V, GUSEV A.

SERRÃO UM.

SMITSAART EN, ZANELLI M, RIVERA I, FONDEVILA N, COMPAIRED D, MARADEI E, BIANCHI T, O’DONNELL V, SCHUDEL AA.

SOBRINO F, BLANCO E, GARCIA BRIONES M, LEY V.

SORENSEN KJ, HANSEN CM, MADSEN ES, MADSEN KG.
SUAREZ VH, FORT MC, LORENZO RM, BUISETTI MR, ROBIOLO B.

SUTMOLLER P.

VERDAGUER N, SCHOEHN G, OCHOA WF, FITA I, BROOKES S, KING A, DOMINGO E, MATEU MG, STUART D, HEWAT EA.

VERDAGUER N, SEVILLA N, VALERO ML, STUART D, BROCHI E, ANDREU D, GIRALT E, DOMINGO E, MATEU MG, FITA I.

VILLAVERDE A, FELIU JX, ARIS A, HARBOTTLE RP, BENITO A, COUTELLE C.

WACHSMAN MB, CASTILLA V, COTO CE.

WIGDOROVITZ A, ZAMORANO P, BORCA MV, SADIR AM.
Modulation of the antigen presentation activity in foot-and-mouth disease virus (FMDV) vaccines by two adjuvants: avridine and a water soluble fraction of Mycobacterium sp. Vaccine

ZAMORANO PI, WIGDOROVITZ A, FILGUEIRA DMP, ESCRIBANO JM, SADIR AM, BORCA MV.

WIGDOROVITZ A, PEREZ FILGUEIRA DM, ROBERTSON N, CARRILLO C, SADIR AM, MORRIS TJ, BORCA MV.

Zoonosis/Zoonoses

ALMEIDA LP, REIS DO.

ALMOND JW, SPRATT BG.

AUSTIN CC.

CHOMEL BB.
New emerging zoonoses: a challenge and an opportunity for the veterinary profession. Comparative Immunology, Microbiology and Infectious Diseases 1998; 21 (1): 1-14. Department of Population Health and Reproduction, School of Veterinary Medicine, University of California, Davis, CA 95616, USA.
COSIVI O, MESLIN FX.

DOHOO IR, MCDONELL WN, RHODES CS, ELAZHARY YL.

HIGGINS R.

HOAR BR, CHOMEL BB, ARGAEZ-RODRIGUEZ FJ, COLLEY PA.
Zoonoses and potential zoonoses transmitted by bats. Journal of the American Veterinary Medical Association 1998; 212 (11): 1714-1720, World Health Organization, Department of Population Health and Reproduction, School of Veterinary Medicine, University of California, Davis, CA 95616, USA.

MANTOVANI A, PARODI P, POGLAYEN G.