

Zoznam publikačnej činnosti a ohlasov

Autor: Betáková Tatiana 1963

Zobrazovací formát: Modifikácia STN ISO 690 s ohlasmi - všetci autori

Štatistika: Kategória publikačnej činnosti, Kategória ohlasov

Triedenie: Kategória publikačnej činnosti, Meno prvého autora, Dátum vydania (vzostupne)

Voľby: Číslovanie kategórií publ.činnosti, Číslovanie ohlasu poradovými číslami, Odsadenie ohlasov doprava, Zobrazit' preklad názvu, Zobrazit' údaje o projekte/akcii, Nezobrazovat' číslo archívnej kópie, Odsadenie celého záznamu doprava, Zobrazit' scientometrické údaje

ABD Kapitoly vo vedeckých monografiách vydané v domácich vydavateľstvách

ABD01 BETÁKOVÁ, Tatiana. Ochorenia spôsobené ortomyxovírusmi. In DORKO, E. et al. *Bakteriálne, vírusové, parazitárne a mykotické zoonózy : Vírusové a parazitárne zoonózy*. - Košice : Equilibria, 2009, s. 174 - 197. ISBN 978-80-89284-32-0.

ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách

- ACB01 KOSTRÁBOVÁ, A. - PASTOREKOVÁ, Silvia - BETÁKOVÁ, Tatiana. *Biosyntéza vírusov*. I. diel. 1. vyd. Bratislava : Univerzita Komenského v Bratislave : Vydavateľstvo UK, 2017. 135 s. ISBN 978-80-223-4402-9.
- ACB02 BETÁKOVÁ, T., KOPÁČEK, J., PASTOREKOVÁ, S. Molekulárne mechanizmy vírusovej replikácie, VEDA, Bratislava, 2009, 186 strán, ISBN 978-80-224-1092
- ACB03 BETÁKOVÁ T. Vírusy chrípky- štruktúra, replikácia, imunita, autofágia a vznik pandemických kmeňov. 1.vyd.Bratislava : Univerzita Komenského v Bratislave : Vydavateľstvo UK, 2020. 114 strán. ISBN: 978-80-223-4935-2

ADCA Vedecké práce v zahraničných karentovaných časopisoch impaktovaných

ADCA01 BETÁKOVÁ, Tatiana - NERMUT, M.V. - HAY, A.J. The NB protein is an integral component of the membrane of influenza B virus. In *Journal of General Virology*, 1996, vol. 77, no.11, p. 2689-2694. (3.410 - IF1995). (1996 - Current Contents). ISSN 0022-1317.

Ohlasy:

- [1.1] Lamb RA, Pinto LH Do Vpu and Vpr of human immunodeficiency virus type 1 and NB of influenza B virus have ion channel activities in the viral life cycles? *VIROLOGY* Volume: 229 Issue: 1 Pages: 1-11 Published: MAR 3 1997, Registrované v: WOS
- [1.1] Pekosz A, Lamb RA The CM2 protein of influenza C virus is an oligomeric integral membrane glycoprotein structurally analogous to influenza A virus M-2 and influenza B virus NB proteins *VIROLOGY* Volume: 237 Issue: 2 Pages: 439-451 Published: OCT 27 1997, Registrované v: WOS
- [1.1] Sansom MSP Ion channels: Molecular modeling and simulation studies *ION CHANNELS, PT B* Book Series: *METHODS IN ENZYMOLOGY* Volume: 293 Pages: 647-693 Part: Part B Published: 1998, Registrované v: WOS
- [1.1] Pekosz A, Lamb RA Influenza C virus CM2 integral membrane glycoprotein is produced from a polypeptide precursor by cleavage of an internal signal sequence *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA* Volume: 95 Issue: 22 Pages: 13233-13238 Published: OCT 27 1998, Registrované v: WOS

5. [1.1] Sansom MSP, Forrest LR, Bull R Viral ion channels: molecular modeling and simulation BIOESSAYS Volume: 20 Issue: 12 Pages: 992-1000 Published: DEC 1998, Registrované v: WOS
6. [1.1] Thomas JM, Stevens MP, Percy N, Barclay WS Phosphorylation of the M2 protein of influenza A virus is not essential for virus viability VIROLOGY Volume: 252 Issue: 1 Pages: 54-64 Published: DEC 5 1998, Registrované v: WOS
7. [1.1] Forrest LR, DeGrado WF, Dieckmann GR, Sansom MSP Two models of the influenza A M2 channel domain: verification by comparison FOLDING & DESIGN Volume: 3 Issue: 6 Pages: 443-448 Published: 1998, Registrované v: WOS
8. [1.2] Webster, R.G. 9 Influenza: An Emerging Microbial Pathogen Biomedical Research Reports 1 (C), pp. 275-300 , 1998, Registrované v: SCOPUS
9. [1.1] Lindstrom SE, Hiromoto Y, Nishimura H, Saito T, Nerome R, Nerome K Comparative analysis of evolutionary mechanisms of the hemagglutinin and three internal protein genes of influenza B virus: Multiple cocirculating lineages and frequent reassortment of the NP, M, and NS genes JOURNAL OF VIROLOGY Volume: 73 Issue: 5 Pages: 4413-4426 Published: MAY 1999, Registrované v: WOS
10. [1.1] Rowley KV, Harvey R, Barclay WS Isolation and characterization of a transfectant influenza B virus altered in RNA segment 6 JOURNAL OF GENERAL VIROLOGY Volume: 80 Pages: 2353-2359 Part: Part 9 Published: SEP 1999, Registrované v: WOS
11. [1.1] Odagiri T, Hong J, Ohara Y The BM2 protein of influenza B virus is synthesized in the late phase of infection and incorporated into virions as a subviral component JOURNAL OF GENERAL VIROLOGY Volume: 80 Pages: 2573-2581 Part: Part 10 Published: OCT 1999, Registrované v: WOS
12. [1.1] Portela A, Zurcher T, Nieto A, Ortin J Replication of orthomyxoviruses ADVANCES IN VIRUS RESEARCH, VOL 54 Book Series: ADVANCES IN VIRUS RESEARCH Volume: 54 Pages: 319-348 Published: 1999, Registrované v: WOS
13. [1.1] Fischer WB, Forrest LR, Smith GR, Sansom MSP Transmembrane domains of viral ion channel proteins: A molecular dynamics simulation study BIOPOLYMERS Volume: 53 Issue: 7 Pages: 529-538 Published: JUN 2000, Registrované v: WOS
14. [1.1] Fischer WB, Pitkeathly M, Wallace BA, Forrest LR, Smith GR, Sansom MSP Transmembrane peptide NB of influenza B: A simulation, structure, and conductance study BIOCHEMISTRY Volume: 39 Issue: 41 Pages: 12708-12716 Published: OCT 17 2000, Registrované v: WOS
15. [1.1] Fischer WB, Pitkeathly M, Sansom MSP Amantadine blocks channel activity of the transmembrane segment of the NB protein from influenza B EUROPEAN BIOPHYSICS JOURNAL WITH BIOPHYSICS LETTERS Volume: 30 Issue: 6 Pages: 416-420 Published: OCT 2001, Registrované v: WOS
16. [1.1] Fischer WB, Sansom MSP Viral ion channels: structure and function BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES Volume: 1561 Issue: 1 Pages: 27-45 Published: MAR 19 2002, Registrované v: WOS
17. [1.1] Hoffmann E, Mahmood K, Yang CF, Webster RG, Greenberg

- HB, Kemble G Rescue of influenza B virus from eight plasmids
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE
UNITED STATES OF AMERICA Volume: 99 Issue: 17 Pages: 11411-
11416 Published: AUG 20 2002, Registrované v: WOS
18. [1.1] Arkin IT Structural aspects of oligomerization taking place
between the transmembrane alpha-helices of bitopic membrane proteins
BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES Volume: 1565
Issue: 2 Pages: 347-363 Published: OCT 11 2002, Registrované v: WOS
19. [1.1] Odagiri T, Kariwa H, Ohara Y The influenza B virus BM2
protein may be involved in the ribonucleoprotein complexes through the binding
with membrane protein M1 Conference Information: 4th World Congress on
Options for the Control of Influenza, SEP 23-28, 2000 HERSONISSOS,
GREECE OPTIONS FOR THE CONTROL OF INFLUENZA IV Book Series:
INTERNATIONAL CONGRESS SERIES Volume: 1219 Pages: 411-419
Published: 2001, Registrované v: WOS
20. [1.1] Steinhauer DA, Skehel JJ Genetics of influenza viruses
ANNUAL REVIEW OF GENETICS Volume: 36 Pages: 305-332 Published:
2002, Registrované v: WOS
21. [1.1] Griffin SDC, Beales LP, Clarke DS, Worsfold O, Evans SD,
Jaeger J, Harris MPG, Rowlands DJ The p7 protein of hepatitis C virus forms an
ion channel that is blocked by the antiviral drug, Amantadine FEBS LETTERS
Volume: 535 Issue: 1-3 Pages: 34-38 Published: JAN 30 2003,
Registrované v: WOS
22. [1.2] Stiver, G. The treatment of influenza with antiviral drugs
CMAJ 168 (1), pp. 49-57 , 2003, Registrované v: SCOPUS
23. [1.2] Ciampor, F. The ion channels coded by viruses Acta
Microbiologica et Immunologica Hungarica 50 (4), pp. 433-442 , 2003,
Registrované v: SCOPUS
24. [1.1] Hatta M, Kawaoka Y The NB protein of influenza B virus is
not necessary for virus replication in vitro JOURNAL OF VIROLOGY
Volume: 77 Issue: 10 Pages: 6050-6054 Published: MAY 2003, Registrované
v: WOS
25. [1.1] Jackson D, Zurcher T, Barclay W VIROLOGY 322 (2): 276-
285 MAY 1 2004, Registrované v: WOS
26. [1.1] Premkumar A, Ewart GD, Cox GB, Gage PW JOURNAL OF
MEMBRANE BIOLOGY 197 (3): 135-143 FEB 1 2004, Registrované v: WOS
27. [1.2] Hu, J.-J., Kao, C.-L., Lee, P.-I., Chen, C.-M., Lee, C.-Y., Lu, C.-
Y., Huang, L.-M. Clinical features of influenza A and B in children and
association with myositis Journal of Microbiology, Immunology and Infection
37 (2), pp. 95-98 , 2004, Registrované v: SCOPUS
28. [1.1] Chen J, Cassar SC, Zhang D, Gopalakrishnan M A novel
potassium channel encoded by Ectocarpus siliculosus virus BIOCHEMICAL
AND BIOPHYSICAL RESEARCH COMMUNICATIONS 326 (4): 887-893
JAN 28 2005, Registrované v: WOS
29. [1.1] Song, Jae Min, Park, Ki Duk, Lee, Kwang Hee, Byun, Young
Ho, Park, Ju Hee, Kim, Sung Han, Kim, Jae Hong, Seong, Baik Lin. Biological
evaluation of anti-influenza viral activity of semi-synthetic catechin derivatives
ANTIVIRAL RESEARCH, 76 (2): 178-185 NOV 2007, Registrované v: WOS
30. [1.1] Crum-Cianflone NF Bacterial, fungal, parasitic, and viral
myositis CLINICAL MICROBIOLOGY REVIEWS Volume: 21 Issue: 3

- Pages: 473-494 Published: JUL 2008, Registrované v: WOS
31. [1.1] Chi CY (Chi, Chia-Yu)¹, Wang SM (Wang, Shih-Min)², Lin CC (Lin, Chia-Chun), Wang HC (Wang, Hsuan-Chen), Wang JR (Wang, Jen-Ren)³, Su IJ (Su, Ih-Jen), Liu CC (Liu, Ching-Chuan) Clinical features of children infected with different strains of influenza B in southern Taiwan PEDIATRIC INFECTIOUS DISEASE JOURNAL Volume: 27 Issue: 7 Pages: 640-645 Published: JUL 2008, Registrované v: WOS
32. [1.1] Moerdyk-Schauwecker M (Moerdyk-Schauwecker, Megan)¹, Hwang SI (Hwang, Sun-Il)², Grdzlishvili VZ (Grdzlishvili, Valery Z.)¹ Analysis of virion associated host proteins in vesicular stomatitis virus using a proteomics approach VIROLOGY JOURNAL Volume: 6 Article Number: 166 Published: OCT 12 2009, Registrované v: WOS
33. [1.1] Fischer WB, Kruger J VIRAL CHANNEL-FORMING PROTEINS INTERNATIONAL REVIEW OF CELL AND MOLECULAR BIOLOGY, VOL 275 Book Series: INTERNATIONAL REVIEW OF CELL AND MOLECULAR BIOLOGY Volume: 275 Pages: 35-63 Published: 2009, Registrované v: WOS
34. [1.1] Saha RK, Takahashi T, Suzuki T Glucosyl Hesperidin Prevents Influenza A Virus Replication in Vitro by Inhibition of Viral Sialidase BIOLOGICAL & PHARMACEUTICAL BULLETIN Volume: 32 Issue: 7 Pages: 1188-1192 Published: JUL 2009, Registrované v: WOS
35. [1.2] Baek, Y.H., Song, Y.J., Song, M.-S., Pascua, P.N.Q., Lee, J.H., Han, H.-S., Woo, S.-I., Kim, S.-Y., Choi, Y.-K Genetic characteristics and phylogenetic analysis of influenza type B viruses isolated from nasopharyngeal suction samples of Korean patients Journal of Bacteriology and Virology 39 (2), pp. 125-136 , 2009, Registrované v: SCOPUS
36. [1.1] Wu CT, Hsia SH, Huang JL Influenza B-associated rhabdomyolysis in Taiwanese children ACTA PAEDIATRICA Volume: 99 Issue: 11 Pages: 1701-1704 Published: NOV 2010, Registrované v: WOS
37. [1.1] Salazar MI (Isabel Salazar, Ma)^{1,2}, Lopez-Ortega O (Lopez-Ortega, Orestes)², Leon-Avila G (Leon-Avila, Gloria)³, Ramirez-Gonzalezc JE (Ernesto Ramirez-Gonzalezc, Jose)⁴, Castro-Mussota ME (Eugenia Castro-Mussota, Maria)² The origin of the genetic variability of influenza viruses GACETA MEDICA DE MEXICO Volume: 146 Issue: 3 Pages: 199-206 Published: MAY-JUN 2010, Registrované v: WOS
38. [1.1] Parikh M (Parikh, M.)¹, Dolson G (Dolson, G.)², Ramanathan V (Ramanathan, V.)², Sangsiraprapha W (Sangsiraprapha, W.)² Novel H1N1-associated rhabdomyolysis leading to acute renal failure CLINICAL MICROBIOLOGY AND INFECTION Volume: 16 Issue: 4 Pages: 330-332 Published: APR 2010, Registrované v: WOS
39. [1.1] Jackson D (Jackson, David)², Elderfield RA (Elderfield, Ruth A.)¹, Barclay WS (Barclay, Wendy S.)¹ Molecular studies of influenza B virus in the reverse genetics era JOURNAL OF GENERAL VIROLOGY Volume: 92 Pages: 1-17 Part: Part 1 Published: JAN 2011, Registrované v: WOS
40. [1.1] Osterlund, P (Osterlund, Pamela)[1] ; Strengell, M (Strengell, Mari)[1] ; Sarin, LP (Sarin, L. Peter)[2,3] ; Poranen, MM (Poranen, Minna M.)[2] ; Fagerlund, R (Fagerlund, Riku)[1] ; Melen, K (Melen, Krister)[1] ; Julkunen, I (Julkunen, Ilkka)[1] Incoming Influenza A Virus Evades Early Host Recognition, while Influenza B Virus Induces Interferon Expression Directly upon Entry JOURNAL OF VIROLOGY Volume: 86 Issue: 20 Pages: 11183-

11193 DOI: 10.1128/JVI.01050-12 Published: OCT 2012, Registrované v: WOS

41. [1.1] Murray, James L.; McDonald, Natalie J.; Sheng, Jinsong; Shaw, Michael W.; Hodge, Thomas W.; Rubin, Donald H. (don.h.rubin@vanderbilt.edu) ; O'Brien, William A.; Smee, Donald F. Inhibition of influenza A virus replication by antagonism of a PI3K-AKT-mTOR pathway member identified by gene-trap insertional mutagenesis *Antiviral Chemistry & Chemotherapy* Volume: 22 Issue: 5 Pages: 205-215 DOI: 10.3851/IMP2080 Published: 2012, Registrované v: WOS
42. [1.2] Burnham, A.J., Baranovich, T., Govorkova, E.A. Neuraminidase inhibitors for influenza B virus infection: Efficacy and resistance *Antiviral Research* 100 (2) , pp. 520-534 , 2013, Registrované v: SCOPUS
43. [1.2] Singh, H., Talapatra, P., Arya, S., Gupta, V. Viral myositis as a close mimicker of polymyositis *Annals of Tropical Medicine and Public Health* 6 (3) , pp. 324-326, 2013, Registrované v: SCOPUS
44. [1.1] Zhu, N.ab, Li, P.c, Yu, J.a, Li, Y.d, Zhao, J.a, Xia, H.a, Tang, S.a, Zhang, Z.a, Kou, Z.a, Yin, S.a, Fan, Z.a, Li, T. Molecular characterization of influenza B viruses isolated in east-central China in 2009-2010 Volume 46, Issue 1, February 2013, Pages 28-38, Registrované v: WOS
45. [1.2] Gibson, S.B., Majersik, J.J., Gordon Smith, A., Bromberg, M.B. Three cases of acute myositis in adults following influenza-like illness during the H1N1 pandemic *Journal of Neurosciences in Rural Practice* 4 (1) , pp. 51-54 , 2013, Registrované v: SCOPUS
46. [1.1] Griffin, Stephen Edited by: Desai, MC; Meanwell, NA *SUCCESSFUL STRATEGIES FOR THE DISCOVERY OF ANTIVIRAL DRUGS* Book Series: RSC Drug Discovery Series Volume: 32 Pages: 295-362 Published: 2013, Registrované v: WOS
47. [1.1] Hutchinson, EC (Hutchinson, Edward C.)[1] ; Charles, PD (Charles, Philip D.)[1] ; Hester, SS (Hester, Svenja S.)[1] ; Thomas, B (Thomas, Benjamin)[1] ; Trudgian, D (Trudgian, David)[1] ; Martínez-Alonso, M (Martínez-Alonso, Monica)[1] ; Fodor, E Conserved and host-specific features of influenza virion architecture *NATURE COMMUNICATIONS* Volume: 5 Article Number: 4816 , 2014, Registrované v: WOS
48. [1.1] Koutsakos, M (Koutsakos, Marios)[1] ; Nguyen, TH (Thi Ho Nguyen)[1] ; Barclay, WS (Barclay, Wendy S.)[2] ; Kedzierska, K Knowns and unknowns of influenza B viruses *FUTURE MICROBIOLOGY* Volume: 11 Issue: 1 Pages: 119-135, 2015, Registrované v: WOS
49. [1.2] Hutchinson, E.C.a , Charles, P.D.a, Hester, S.S.a, Thomas, B.a, Trudgian, D.ab, Martínez-Alonso, M.a, Fodor, E. Conserved and host-specific features of influenza virion architecture *Nature Communications* Volume 5, February 2015, Article number 4816, Registrované v: SCOPUS
50. [1.1] ELDERFIELD, Ruth A. - KOUTSAKOS, Marios - FRISE, Rebecca - BRADLEY, Konrad - ASHCROFT, Jonathan - MIAH, Shanhjahan - LACKENBY, Angie - BARCLAY, Wendy S. NB protein does not affect influenza B virus replication in vitro and is not required for replication in or transmission between ferrets. In *JOURNAL OF GENERAL VIROLOGY*. ISSN 0022-1317, MAR 2016, vol. 97, 3, p. 593-601., Registrované v: WOS
51. [1.1] KOUTSAKOS, Marios - THI HO NGUYEN - BARCLAY, Wendy S. - KEDZIERSKA, Katherine. Knowns and unknowns of influenza B

viruses. In FUTURE MICROBIOLOGY. ISSN 1746-0913, 2016, vol. 11, no. 1, p. 119-135., Registrované v: WOS

ADCA02 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - KOSTOLANSKÝ, František - MUCHA, Vojtech - DANIELS, R.S. Monoclonal anti-idiotypic antibodies mimicking the immunodominant epitope of influenza virus haemagglutinin elicit biologically significant immune responses. In *Journal of General Virology*, 1998, vol.79, no.3, p.461-470. (2.863 - IF1997). (1998 - Current Contents). ISSN 0022-1317.

Ohlasy:

1. [1.1] Souza, AR (Souza, AR); Gesztesi, JL (Gesztesi, JL); del Negro, GMB (del Negro, GMB); Benard, G (Benard, G); Sato, J (Sato, J); Santos, MVB (Santos, MVB); Abrahao, TB (Abrahao, TB); Lopes, JD (Lopes, JD) Anti-idiotypic antibodies in patients with different clinical forms of paracoccidioidomycosis CLINICAL AND DIAGNOSTIC LABORATORY IMMUNOLOGY Volume: 7 Issue: 2 Pages: 175-181 DOI: 10.1128/CDLI.7.2.175-181.2000 Published: MAR 2000, Registrované v: WOS
2. [1.2] Ameri, M., Zhou, E.-M. Idiotypes and anti-idiotypic antibodies: A review Comparative Clinical Pathology 14 (4) , pp. 171-178, 2006, Registrované v: SCOPUS
3. [1.1] Vani, J (Vani, J.); Nayak, R (Nayak, R.); Shaila, MS (Shaila, M. S.) Maintenance of antigen-specific immunological memory through variable regions of heavy and light chains of anti-idiotypic antibody IMMUNOLOGY, 120 (4): 486-496 APR 2007, Registrované v: WOS
4. [1.1] Vani, J (Vani, J.); Nayak, R (Nayak, R.); Shaila, MS (Shaila, M. S.) A CD8(+) T cell clone specific for antigen also recognizes peptidomimics present in anti-idiotypic antibody: Implications for T cell memory CELLULAR IMMUNOLOGY Volume: 246 Issue: 1 Pages: 17-25 DOI: 10.1016/j.cellimm.2007.05.001 Published: MAR 2007, Registrované v: WOS
5. [1.2] Gangadhar, V., Jeyakani, J.J., Shaila, M.S., Nayak, R., Chandra, N. Perpetuation of immunological memory through common MHC-I binding modes of peptidomimic and antigenic peptides Biochemical and Biophysical Research Communications 364 (2) , pp. 308-312 , 2007, Registrované v: SCOPUS
6. [1.1] Hernandez, T (Hernandez, Tays)1; de Acosta, CM (Mateo de Acosta, Cristina)1; Lopez-Requena, A (Lopez-Requena, Alejandro)1; Moreno, E (Moreno, Ernesto)2; Alonso, R (Alonso, Ruby)3; Fernandez-Marrero, Y (Fernandez-Marrero, Yuniel)1; Perez, R (Perez, Rolando)4 Non-classical binding of a polyreactive alpha-type anti-idiotypic antibody to B cells MOLECULAR IMMUNOLOGY Volume: 48 Issue: 1-3 Pages: 98-108 DOI: 10.1016/j.molimm.2010.09.006 Published: NOV-DEC 2010, Registrované v: WOS

ADCA03 BETÁKOVÁ, Tatiana - WOLFFE, E.J. - MOSS, B. Regulation of vaccinia virus morphogenesis: Phosphorylation of the A14L and A17L membrane proteins and C-terminal truncation of the A17L protein are dependent on the F10L kinase. In *Journal of Virology*, 1999, vol.73, no.5, p.3534-3543. (5.828 - IF1998). (1999 - Current Contents). ISSN 0022-538X.

Ohlasy:

1. [1.1] Derrien M, Punjabi A, Khanna R, Grubisha O, Traktman P Tyrosine phosphorylation of A17 during vaccinia virus infection: Involvement of the H1

- phosphatase and the F10 kinase JOURNAL OF VIROLOGY Volume: 73
Issue: 9 Pages: 7287-7296 Published: SEP 1999, Registrované v: WOS
2. [1.1] DeMasi J, Traktman P Clustered charge-to-alanine mutagenesis of the vaccinia virus H5 gene: Isolation of a dominant, temperature-sensitive mutant with a profound defect in morphogenesis JOURNAL OF VIROLOGY Volume: 74 Issue: 5 Pages: 2393-2405 Published: MAR 2000, Registrované v: WOS
3. [1.2] Traktman, P., Liu, K., DeMasi, J., Rollins, R., Jesty, S., Unger, B. Elucidating the essential role of the A14 phosphoprotein in vaccinia virus morphogenesis: Construction and characterization of a tetracycline- inducible recombinant Journal of Virology 74 (8), pp. 3682-3695 , 2000, Registrované v: SCOPUS
4. [1.1] Afonso CL, Tulman ER, Lu Z, Zsak L, Kutish GF, Rock DL The genome of fowlpox virus JOURNAL OF VIROLOGY Volume: 74 Issue: 8 Pages: 3815-3831 Published: APR 2000, Registrované v: WOS
5. [1.1] Heljasvaara R, Rodriguez D, Risco C, Carrascosa JL, Esteban M, Rodriguez JR The major core protein P4a (A10L gene) of vaccinia virus is essential for correct assembly of viral DNA into the nucleoprotein complex to form immature viral particles JOURNAL OF VIROLOGY Volume: 75 Issue: 13 Pages: 5778-5795 Published: JUL 2001, Registrované v: WOS
6. [1.1] Wallengren K, Risco C, Krijnse-Locker J, Esteban M, Rodriguez D Wallengren K, Risco C, Krijnse-Locker J, Esteban M, Rodriguez D VIROLOGY Volume: 290 Issue: 1 Pages: 143-152 Published: NOV 10 2001, Registrované v: WOS
7. [1.1] Doglio L, De Marco A, Schleich S, Roos N, Locker JK The Vaccinia virus E8R gene product: a viral membrane protein that is made early in infection and packaged into the virions' core JOURNAL OF VIROLOGY Volume: 76 Issue: 19 Pages: 9773-9786 Published: OCT 2002, Registrované v: WOS
8. [1.1] Lackner CA, D'Costa SM, Buck C, Condit RC Complementation analysis of the Dales collection of vaccinia virus temperature-sensitive mutants VIROLOGY Volume: 305 Issue: 2 Pages: 240-259 Published: JAN 20 2003, Registrované v: WOS
9. [1.2] Cristina Risco,1* Juan R. Rodríguez,2, Carmen López-Iglesias,3 José L. Carrascosa,1 Mariano Esteban,2 and Dolores Rodríguez2 Endoplasmic Reticulum-Golgi Intermediate Compartment Membranes and Vimentin Filaments Participate in Vaccinia Virus Assembly Journal of Virology, February 2002, p. 1839-1855, Vol. 76, No. 4, Registrované v: SCOPUS
10. [1.2] H.-J. Rziha1, B. Bauer1, K.-H. Adam1, M. Röttgen1, R. Cottone1, M. Henkel1, C. Dehio2 and M. Büttner1 Relatedness and heterogeneity at the near-terminal end of the genome of a parapoxvirus bovis 1 strain (B177) compared with parapoxvirus ovis (Orf virus) J Gen Virol 84 (2003), 1111-1116, Registrované v: SCOPUS
11. [1.2] Jason Mercer and Paula Traktman* Investigation of Structural and Functional Motifs within the Vaccinia Virus A14 Phosphoprotein, an Essential Component of the Virion Membrane Journal of Virology, August 2003, p. 8857-8871, Vol. 77, No. 16, Registrované v: SCOPUS
12. [1.1] Unger B, Traktman P JOURNAL OF VIROLOGY 78 (16): 8885-8901 AUG 2004, Registrované v: WOS
13. [1.2] Prichard, M.N., Kern, E.R. Orthopoxvirus targets for the development of antiviral therapies Current Drug Targets - Infectious Disorders 5 (1), pp. 17-28 , 2005, Registrované v: SCOPUS

14. [1.1] Punjabi A, Traktman P Cell biological and functional characterization of the vaccinia virus F10 kinase: Implications for the mechanism of virion morphogenesis JOURNAL OF VIROLOGY 79 (4): 2171-2190 FEB 2005, Registrované v: WOS
15. [1.1] Chung CS, Huang CY, Chang W Vaccinia virus penetration requires cholesterol and results in specific viral envelope proteins associated with lipid rafts JOURNAL OF VIROLOGY 79 (3): 1623-1634 FEB 2005, Registrované v: WOS
16. [1.2] Mark N. Prichard¹; Earl R. Kern¹ Orthopoxvirus Targets for the Development of Antiviral Therapies Current Drug Targets - Infectious Disorders, Volume 5, Number 1, March 2005 , pp. 17-28(12), Registrované v: SCOPUS
17. [1.1] Xie XX, Xu LM, Yang F Proteomic analysis of the major envelope and nucleocapsid proteins of white spot syndrome virus JOURNAL OF VIROLOGY 80 (21): 10615-10623 NOV 2006, Registrované v: WOS
18. [1.1] Condit RC, Moussatche N, Traktman P In a nutshell: Structure and assembly of the vaccinia virion ADVANCES IN VIRUS RESEARCH 66: 31+ 2006, Registrované v: WOS
19. [1.1] Iyer LA, Balaji S, Koonin EV, Aravind L Evolutionary genomics of nucleocytoplasmic large DNA viruses VIRUS RESEARCH 117 (1): 156-184 APR 2006, Registrované v: WOS
20. [1.1] Chung CS, Chen CH, Ho MY, Huang CY, Liao CL, Chang W Vaccinia virus proteome: Identification of proteins in vaccinia virus intracellular mature virion particles Journal of Virology, March 2006, p. 2127-2140, Vol. 80, No. 5, Registrované v: WOS
21. [1.1] Hyun, JK (Hyun, Jae-Kyung); Coulibaly, F (Coulibaly, Fasseli); Turner, AP (Turner, Adrian P.); Baker, EN (Baker, Edward N.); Mercer, AA (Mercer, Andrew A.); Mitra, AK (Mitra, Alok K.) The structure of a putative scaffolding protein of immature poxvirus particles as determined by electron microscopy suggests similarity with capsid proteins of large icosahedral DNA viruses JOURNAL OF VIROLOGY, 81 (20): 11075-11083 OCT 2007, Registrované v: WOS
22. [1.1] Van Vliet K (Van Vliet, Kim)¹, Mohamed MR (Mohamed, Mohamed R.)¹, Zhang LL (Zhang, Leiliang)¹, Villa NY (Villa, Nancy Yaneth)¹, Werden SJ (Werden, Steven J.)¹, Liu J (Liu, Jia)¹, McFadden G (McFadden, Grant)¹ Poxvirus Proteomics and Virus-Host Protein Interactions MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS Volume: 73 Issue: 4 Pages: 730-749 Published: DEC 2009, Registrované v: WOS
23. [1.1] Prichard Mark N.; Kern Earl R. Antiviral Targets in Orthopoxviruses ANTIVIRAL RESEARCH: STRATEGIES IN ANTIVIRAL DRUG DISCOVERY Pages: 167-+ Published: 2009, Registrované v: WOS
24. [1.1] McNulty S (McNulty, Shannon)¹, Bornmann W (Bornmann, William)², Schriewer J (Schriewer, Jill)³, Werner C (Werner, Chas), Smith SK (Smith, Scott K.)⁴, Olson VA (Olson, Victoria A.)⁴, Damon IK (Damon, Inger K.)⁴, Buller M (Buller, Mark)³, Heuser J (Heuser, John)⁵, Kalman D (Kalman, Daniel)⁶ Multiple Phosphatidylinositol 3-Kinases Regulate Vaccinia Virus Morphogenesis PLOS ONE Volume: 5 Issue: 5 Article Number: e10884 Published: MAY 28 2010, Registrované v: WOS
25. [1.1] Jacob, T., Van Den Broeke, C., Favoreel, H.W. Viral serine/threonine protein kinases Journal of Virology 85 (3), pp. 1158-1173 , 2011, Registrované v: WOS

26. [1.2] Unger, B., Mercer, J., Boyle, K.A., Traktman, P. Biogenesis of the vaccinia virus membrane: Genetic and ultrastructural analysis of the contributions of the A14 and A17 proteins *Journal of Virology* 87 (2) , pp. 1083-1097 , 2013, Registrované v: SCOPUS
27. [1.1] Liu, L (Liu, Liang)[1,2,3] ; Cooper, T (Cooper, Tamara)[1,2,3] ; Howley, PM (Howley, Paul M.)[1,2,3,4] ; Hayball, JD From Crescent to Mature Virion: Vaccinia Virus Assembly and Maturation *VIRUSES-BASEL* Volume: 6 Issue: 10 Pages: 3787-3808, 2014, Registrované v: WOS
28. [1.1] Wang, DR (Wang, Da-Rong)[1] ; Hsiao, JC (Hsiao, Jye-Chian)[2] ; Wong, CH (Wong, Chien-Hsuan)[3] ; Li, GC (Li, Guo-Chian)[3] ; Lin, SC (Lin, Su-Ching)[1] ; Yu, SSF (Yu, Steve S. -F.)[1] ; Chen, WL (Chen, Wenlung)[3] ; Chang, W (Chang, Wen)[2] ; Tzou, DLM Vaccinia Viral Protein A27 Is Anchored to the Viral Membrane via a Cooperative Interaction with Viral Membrane Protein A17 *JOURNAL OF BIOLOGICAL CHEMISTRY* Volume: 289 Issue: 10 Pages: 6639-6655, 2014, Registrované v: WOS
29. [1.1] Matson, J (Matson, J.)[1] ; Chou, W (Chou, W.)[2] ; Ngo, T (Ngo, T.)[2] ; Gershon, PD Static and dynamic protein phosphorylation in the Vaccinia virion *VIROLOGY* Volume: 452 Pages: 310-323, 2014, Registrované v: WOS
30. [1.1] GRESETH, Matthew D. - CARTER, Dominique C. - TERHUNE, Scott S. - TRAKTMAN, Paula. Proteomic Screen for Cellular Targets of the Vaccinia Virus F10 Protein Kinase Reveals that Phosphorylation of mDia Regulates Stress Fiber Formation. In *MOLECULAR & CELLULAR PROTEOMICS*. ISSN 1535-9476, 2017, vol. 16, no. 4, pp. S124-S143., Registrované v: WOS
31. [1.1] CONE, Kelsey R. - KRONENBERG, Zev N. - YANDELL, Mark - ELDE, Nels C. Emergence of a Viral RNA Polymerase Variant during Gene Copy Number Amplification Promotes Rapid Evolution of Vaccinia Virus. In *JOURNAL OF VIROLOGY*. ISSN 0022-538X, 2017, vol. 91, no. 4, pp., Registrované v: WOS

ADCA04 BETÁKOVÁ, Tatiana - WOLFFE, E.J. - MOSS, B. Membrane topology of the vaccinia virus A17L envelope protein. In *Virology*, 1999, vol. 261, no. 2, p. 347 - 356. (3.550 - IF1998). (1999 - Current Contents). ISSN 0042-6822.

Ohlasy:

1. [1.1] Wallengren K, Risco C, Krijnse-Locker J, Esteban M, Rodriguez D The A17L gene product of vaccinia virus is exposed on the surface of IMV *VIROLOGY* Volume: 290 Issue: 1Pages: 143-152 Published: NOV 10 2001, Registrované v: WOS
2. [1.1] Sodeik B, Krijnse-Locker J Assembly of vaccinia virus revisited: de novo membrane synthesis or acquisition from the host? *TRENDS IN MICROBIOLOGY* Volume: 10 Issue: 1Pages: 15-24 Published: JAN 2002, Registrované v: WOS
3. [1.1] Unger B, Traktman P *JOURNAL OF VIROLOGY* 78 (16): 8885-8901 AUG 2004, Registrované v: WOS
4. [1.1] Guo ZS, Bartlett DL *EXPERT OPINION ON BIOLOGICAL THERAPY* 4 (6): 901-917 JUN 2004, Registrované v: WOS
5. [1.1] Chung CS, Huang CY, Chang W Vaccinia virus penetration requires cholesterol and results in specific viral envelope proteins associated with lipid

rafts JOURNAL OF VIROLOGY 79 (3): 1623-1634 FEB 2005, Registrované v: WOS

6. [1.1] Condit RC, Moussatche N, Traktman P In a nutshell: Structure and assembly of the vaccinia virion ADVANCES IN VIRUS RESEARCH 66: 31+ 2006, Registrované v: WOS

7. [1.1] Kochan G (Kochan, Grazyna)¹, Escors D (Escors, David)³, Gonzalez JM (Gonzalez, Josed Manuel)¹, Casasnovas JM (Casasnovas, Jose Maria)², Esteban M (Esteban, Mariano)¹ Membrane cell fusion activity of the vaccinia virus A17-A27 protein complex CELLULAR MICROBIOLOGY Volume: 10 Issue: 1 Pages: 149-164 Published: JAN 2008, Registrované v: WOS

8. [1.1] Chlanda, P (Chlanda, Petr)¹; Carbajal, MA (Carbajal, Maria Alejandra)¹; Kolovou, A (Kolovou, Androniki)²; Hamasaki, M (Hamasaki, Maho)³; Cyrklaff, M (Cyrklaff, Marek)⁴; Griffiths, G (Griffiths, Gareth)⁵; Krijnse-Locker, J (Krijnse-Locker, Jacomine)⁴ Vaccinia virus lacking A17 induces complex membrane structures composed of open membrane sheets ARCHIVES OF VIROLOGY Volume: 156 Issue: 9 Pages: 1647-1653 DOI: 10.1007/s00705-011-1012-1 Published: SEP 2011, Registrované v: WOS

9. [1.1] Unger, B., Mercer, J., Boyle, K.A., Traktman, P. Biogenesis of the vaccinia virus membrane: Genetic and ultrastructural analysis of the contributions of the A14 and A17 proteins Journal of Virology 87 (2) , pp. 1083-1097 , 2013, Registrované v: SCOPUS

10. [1.1] Liu, L (Liu, Liang)[1,2,3] ; Cooper, T (Cooper, Tamara)[1,2,3] ; Howley, PM (Howley, Paul M.)[1,2,3,4] ; Hayball, JD From Crescent to Mature Virion: Vaccinia Virus Assembly and Maturation VIRUSES-BASEL Volume: 6 Issue: 10 Pages: 3787-3808, 2014, Registrované v: WOS

ADCA05 BETÁKOVÁ, Tatiana - MOSS, B. Disulfide bonds and membrane topology of the vaccinia virus A17L envelope protein. In *Journal of Virology*, 2000, vol. 74, no. 5, p. 2438-2442. (5.942 - IF1999). (2000 - Current Contents). ISSN 0022-538X.

Ohlasy:

1. [1.1] Wallengren K, Risco C, Krijnse-Locker J, Esteban M, Rodriguez D The A17L gene product of vaccinia virus is exposed on the surface of IMV VIROLOGY Volume: 290 Issue: 1 Pages: 143-152 Published: NOV 10 2001, Registrované v: WOS

2. [1.1] Boulanger D, Green P, Jones B, Henriquet G, Hunt LG, Laidlaw SM, Monaghan P, Skinner MA Identification and characterization of three immunodominant structural proteins of fowlpox virus JOURNAL OF VIROLOGY Volume: 76 Issue: 19 Pages: 9844-9855 Published: OCT 2002, Registrované v: WOS

3. [1.2] Sodeik B, Krijnse-Locker J. Assembly of vaccinia virus revisited: De novo membrane synthesis or acquisition from the host? Trends in Microbiology 10 (1) pp. 15-24, 2002, Registrované v: SCOPUS

4. [1.1] Paschetto V, Bui HH, Giannino R, Mirza F, Sidney J, Oseroff C, Tschärke DC, Irvine K, Bennink JR, Peters B, Southwood S, Cerundolo V, Grey H, Yewdell JW, Sette A HLA-A*0201, HLA-A*1101, and HLA-B*0702 transgenic mice recognize numerous poxvirus determinants from a wide variety of viral gene products JOURNAL OF IMMUNOLOGY 175 (8): 5504-5515 OCT 15 2005, Registrované v: WOS

5. [1.1] Condit RC (Condit, Richard C.), Moussatche N (Moussatche, Nissin), Traktman P (Traktman, Paula) In a nutshell: Structure and assembly of the

- vaccinia virion ADVANCES IN VIRUS RESEARCH, VOL 66 ADVANCES IN VIRUS RESEARCH 66: 31-+ 2006, Registrované v: WOS
6. [1.1] Kochan G (Kochan, Grazyna)¹, Escors D (Escors, David)³, Gonzalez JM (Gonzalez, Josed Manuel)¹, Casanovas JM (Casanovas, Jose Maria)², Esteban M (Esteban, Mariano)¹ Membrane cell fusion activity of the vaccinia virus A17-A27 protein complex CELLULAR MICROBIOLOGY Volume: 10 Issue: 1 Pages: 149-164 Published: JAN 2008, Registrované v: WOS
7. [1.1] Unger B (Unger, Bethany)¹, Nichols RJ (Nichols, R. Jeremy)², Stanitsa ES (Stanitsa, Eleni S.)³, Traktman P (Traktman, Paula)¹ Functional characterization of the vaccinia virus I5 protein VIROLOGY JOURNAL Volume: 5 Article Number: 148 Published: DEC 15 2009, Registrované v: WOS
8. [1.1] Hakim M, Fass D Cytosolic Disulfide Bond Formation in Cells Infected with Large Nucleocytoplasmic DNA Viruses ANTIOXIDANTS & REDOX SIGNALING Volume: 13 Issue: 8 Pages: 1261-1271 Published: OCT 2010, Registrované v: WOS
9. [1.2] Unger, B., Mercer, J., Boyle, K.A., Traktman, P. Biogenesis of the vaccinia virus membrane: Genetic and ultrastructural analysis of the contributions of the A14 and A17 proteins Journal of Virology 87 (2) , pp. 1083-1097 , 2013, Registrované v: SCOPUS
10. [1.1] Wang, DR (Wang, Da-Rong)[1] ; Hsiao, JC (Hsiao, Jye-Chian)[2] ; Wong, CH (Wong, Chien-Hsuan)[3] ; Li, GC (Li, Guo-Chian)[3] ; Lin, SC (Lin, Su-Ching)[1] ; Yu, SSF (Yu, Steve S. -F.)[1] ; Chen, WL (Chen, Wenlung)[3] ; Chang, W (Chang, Wen)[2] ; Tzou, DLM Vaccinia Viral Protein A27 Is Anchored to the Viral Membrane via a Cooperative Interaction with Viral Membrane Protein A17 JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 289 Issue: 10 Pages: 6639-6655, 2014, Registrované v: WOS
11. [1.1] Condit, RC (Condit, Richard C.)[1] ; Moussatche, N The vaccinia virus E6 protein influences virion protein localization during virus assembly VIROLOGY Volume: 482 Pages: 147-156, 2015, Registrované v: WOS

ADCA06 BETÁKOVÁ, Tatiana - WOLFFE, E.J. - MOSS, B. The vaccinia virus A14.5L gene encodes a hydrophobic 53-amino-acid virion membrane protein that enhances virulence in mice and is conserved among vertebrate poxviruses. In *Journal of Virology*. - Washington : American Society for Microbiology, 2000, vol. 74, no. 9, p. 4085-4092. (5.942 - IF1999). (2000 - Current Contents). ISSN 0022-538X.

Ohlasy:

1. [1.1] Ploubidou A, Moreau V, Ashman K, Reckmann I, Gonzalez C, Way M Vaccinia virus infection disrupts microtubule organization and centrosome function EMBO JOURNAL Volume: 19 Issue: 15 Pages: 3932-3944 Published: AUG 1 2000, Registrované v: WOS
2. [1.1] Lee HJ, Essani K, Smith GL The genome sequence of Yaba-like disease virus, a yatapoxvirus VIROLOGY Volume: 281 Issue: 2 Pages: 170-192 Published: MAR 15 2001, Registrované v: WOS
3. [1.1] Cao JX, McFadden G Characterization of the myxoma virus M118L protein: A novel essential poxvirus IMV-associated protein VIRUS GENES Volume: 23 Issue: 3 Pages: 303-313 Published: 2001, Registrované v: WOS
4. [1.1] Gubser C, Smith GL The sequence of camelpox virus shows it is most closely related to variola virus, the cause of smallpox JOURNAL OF GENERAL

VIROLOGY Volume: 83 Pages: 855-872 Part: Part 4 Published: APR 2002, Registrované v: WOS

5. [1.1] Afonso CL, Tulman ER, Lu Z, Zsak L, Sandybaev NT, Kerembekova UZ, Zaitsev VL, Kutish GF, Rock DL The genome of camelpox virus VIROLOGY Volume: 295 Issue: 1 Pages: 1-9 Published: MAR 30 2002, Registrované v: WOS

6. [1.1] Chiu WL, Chang W Vaccinia virus J1R protein: a viral membrane protein that is essential for virion morphogenesis JOURNAL OF VIROLOGY Volume: 76 Issue: 19 Pages: 9575-9587 Published: OCT 2002, Registrované v: WOS

7. [1.1] Dvoracek B, Shors T : Construction of a novel set of transfer vectors to study vaccinia virus replication and foreign gene expression PLASMID Volume: 49 Issue: 1 Pages: 9-17 Published: JAN 2003, Registrované v: WOS

8. [1.1] Hooper JW, Custer DM, Thompson E Four-gene-combination DNA vaccine protects mice against a lethal vaccinia virus challenge and elicits appropriate antibody responses in nonhuman primates VIROLOGY Volume: 306 Issue: 1 Pages: 181-195 Published: FEB 1 2003, Registrované v: WOS

9. [1.1] Upton C, Slack S, Hunter AL, Ehlers A, Roper RL Poxvirus orthologous clusters: toward defining the minimum essential poxvirus genome JOURNAL OF VIROLOGY Volume: 77 Issue: 13 Pages: 7590-7600 Published: JUL 2003, Registrované v: WOS

10. [1.1] Gonzalez ME, Carrasco L Viroporins Conference Information: Symposium on Ion Channels in Virus Infection/Replication, OCT 24-26, 2002 GARGNANO DEL GARDA, ITALY FEBS LETTERS Volume: 552 Issue: 1 Pages: 28-34 Published: SEP 18 2003, Registrované v: WOS

11. [1.1] Laidlaw SM, Skinner MA JOURNAL OF GENERAL VIROLOGY 85: 305-322 Part 2, FEB 2004, Registrované v: WOS

12. [1.1] Zadori Z, Szelei J, Tijssen P SAT: a late NS protein of porcine parvovirus JOURNAL OF VIROLOGY 79 (20): 13129-13138 OCT 2005, Registrované v: WOS

13. [1.1] Da Silva M, Upton C Using purine skews to predict genes in AT-rich poxviruses BMC GENOMICS 6: Art. No. 22 FEB 18 2005, Registrované v: WOS

14. [1.1] Condit RC, Moussatche N, Traktman P In a nutshell: Structure and assembly of the vaccinia virion ADVANCES IN VIRUS RESEARCH 66: 31+ 2006, Registrované v: WOS

15. [1.1] Amanna IJ, Slifka MK, Crotty S Immunity and immunological memory following smallpox vaccination IMMUNOLOGICAL REVIEWS 211: 320-337 JUN 2006, Registrované v: WOS

16. [1.1] Chung CS, Chen CH, Ho MY, Huang CY, Liao CL, Chang W Vaccinia virus proteome: Identification of proteins in vaccinia virus intracellular mature virion particles JOURNAL OF VIROLOGY 80 (5): 2127-2140 MAR 2006, Registrované v: WOS

17. [1.1] Netherton, C (Netherton, Christopher); Moffat, K (Moffat, Katy); Brooks, E (Brooks, Elizabeth); Wileman, T (Wileman, Thomas) A guide to viral inclusions, membrane rearrangements, factories, and viroplasm produced during virus replication ADVANCES IN VIRUS RESEARCH, VOL 70, 70: 101-182 2007, Registrované v: WOS

18. [1.1] Zhu, WJ (Zhu, Weijun); Fang, Q (Fang, Qing); Zhuang, K (Zhuang, Ke); Wang, HB (Wang, Haibo); Yu, WB (Yu, Wenbo); Zhou, JY

- (Zhou, Jingying); Liu, L (Liu, Li); Tien, P (Tien, Po); Zhang, LQ (Zhang, Linqi); Chen, ZW (Chen, Zhiwei) The attenuation of vaccinia Tian Tan strain by the removal of the viral M1L-K2L genes JOURNAL OF VIROLOGICAL METHODS, 144 (1-2): 17-26 SEP 2007, Registrované v: WOS
19. [1.2] Unger, B., Nichols, R.J., Stanitsa, E.S., Traktman, P. Functional characterization of the vaccinia virus I5 protein Virology Journal 5, art. no. 148, 2008, Registrované v: SCOPUS
20. [1.1] Van Vliet K (Van Vliet, Kim)¹, Mohamed MR (Mohamed, Mohamed R.)¹, Zhang LL (Zhang, Leiliang)¹, Villa NY (Villa, Nancy Yaneth)¹, Werden SJ (Werden, Steven J.)¹, Liu J (Liu, Jia)¹, McFadden G (McFadden, Grant)¹ Poxvirus Proteomics and Virus-Host Protein Interactions MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS Volume: 73 Issue: 4 Pages: 730-749 Published: DEC 2009, Registrované v: WOS
21. [1.1] Unger B (Unger, Bethany)¹, Nichols RJ (Nichols, R. Jeremy)², Stanitsa ES (Stanitsa, Eleni S.)³, Traktman P (Traktman, Paula)¹ Functional characterization of the vaccinia virus I5 protein VIROLOGY JOURNAL Volume: 5 Article Number: 148 Published: DEC 15 2009, Registrované v: WOS
22. [1.1] Bhanuprakash V (Bhanuprakash, Veerakyathappa)¹, Prabhu M (Prabhu, Manimuthu)¹, Venkatesan G (Venkatesan, Gnanavel)¹, Balamurugan V (Balamurugan, Vinayagamurthy)², Hosamani M (Hosamani, Madhusudan)³, Pathak KML (Pathak, Krishna M. L.)⁴, Singh RK (Singh, Raj Kumar)⁵ Camelpox: epidemiology, diagnosis and control measures EXPERT REVIEW OF ANTI-INFECTIVE THERAPY Volume: 8 Issue: 10 Pages: 1187-1201 Published: OCT 2010, Registrované v: WOS
23. [1.1] Yu WB (Yu, Wenbo)^{1,2,3,4}, Fang Q (Fang, Qing)^{3,4,5}, Zhu WJ (Zhu, Weijun)^{3,4,6}, Wang HB (Wang, Haibo)^{1,2}, Tien P (Tien, Po)^{3,4}, Zhang LQ (Zhang, Linqi)^{6,7}, Chen ZW (Chen, Zhiwei)^{1,2} One time intranasal vaccination with a modified vaccinia Tiantan strain MVTTZCI protects animals against pathogenic viral challenge VACCINE Volume: 28 Issue: 9 Pages: 2088-2096 Published: FEB 25 2010, Registrované v: WOS
24. [1.1] Wang, YH (Wang, Yuhang)[1] ; Kan, SF (Kan, Shifu)[1] ; Du, SW (Du, Shouwen)[1] ; Qi, YX (Qi, Yanxin)[1] ; Wang, JH (Wang, Jinhui)[1,2] ; Liu, LM (Liu, Liming)[1,3] ; Ji, HF (Ji, Huifan)[1,4] ; He, DY (He, Dongyun)[1,4] ; Wu, N (Wu, Na)[1] ; Li, C (Li, Chang)[1] ; Chi, BR (Chi, Baorong)[4] ; Li, X (Li, Xiao)[1,4] ; Jin, NY (Jin, Ningyi)[1] Characterization of an attenuated TE3L-deficient vaccinia virus Tian Tan strain ANTIVIRAL RESEARCH Volume: 96 Issue: 3 Pages: 324-332 DOI: 10.1016/j.antiviral.2012.10.002 Published: DEC 2012, Registrované v: WOS
25. [1.1] Huemer, Hartwig P.; Lassnig, Caroline; Nowotny, Norbert Cowpox virus isolate virulent in humans shows attenuated phenotype in mice RESEARCH IN VETERINARY SCIENCE Volume: 92 Issue: 2 Pages: 333-337 DOI: 10.1016/j.rvsc.2011.03.011 Published: APR 2012, Registrované v: WOS
26. [1.1] Kan, SF (Kan, Shifu)[1,2] ; Wang, YH (Wang, Yuhang)[1,2] ; Sun, LL (Sun, Lili)[2,3] ; Jia, P (Jia, Peng)[2,4] ; Qi, YX (Qi, Yanxin)[1,2] ; Su, JQ (Su, Jiaqiang)[2,5] ; Liu, L (Liu, Lei)[2,5] ; Yang, GH (Yang, Guohua)[2,5] ; Liu, LM (Liu, Liming)[2] ; Wang, ZY (Wang, Zhuoyue)[1,2] ; Wang, JH (Wang, Jinhui)[2,5] ; Liu, GC (Liu, Guangchen)[2,5] ; Jin, NY (Jin, Ningyi)[1,2] ; Li, X (Li, Xiao)[2,5] ; Ding, Z (Ding, Zhuang)[1] Attenuation

- of Vaccinia Tian Tan Strain by Removal of Viral TC7L-TK2L and TA35R Genes
 PLOS ONE Volume: 7 Issue: 2 Article Number: e31979 DOI:
 10.1371/journal.pone.0031979 Published: FEB 21 2012, Registrované v: WOS
 27. [1.1] Kan, SF (Kan, Shifu)[3,1,2] ; Jia, P (Jia, Peng)[1,4] ; Sun, LL
 (Sun, Lili)[5] ; Hu, NN (Hu, Ningning)[1,6] ; Li, C (Li, Chang)[1,6] ; Lu, HJ
 (Lu, Huijun)[1,6] ; Tian, MY (Tian, Mingyao)[1,6] ; Qi, YX (Qi, Yanxin)[3,1
] ; Jin, NY (Jin, Ningyi)[6,1] ; Li, X Generation of an attenuated Tiantan
 vaccinia virus by deletion of the ribonucleotide reductase large subunit
 ARCHIVES OF VIROLOGY Volume: 159 Issue: 9 Pages: 2223-2231, 2014,
 Registrované v: WOS
 28. [1.1] DiMaio, Daniel Viral Miniproteins Edited by: Gottesman, S
 ANNUAL REVIEW OF MICROBIOLOGY, VOL 68 Book Series: Annual
 Review of Microbiology Volume: 68 Pages: 21-43 Published: 2014,
 Registrované v: WOS
 29. [1.1] Xu, ZY (Xu, Zhiyong)[1] ; Zikos, D (Zikos, Dimitrios)[1] ;
 Osterrieder, N (Osterrieder, Nikolaus)[1] ; Tischer, BK Generation of a
 Complete Single-Gene Knockout Bacterial Artificial Chromosome Library of
 Cowpox Virus and Identification of Its Essential Genes JOURNAL OF
 VIROLOGY Volume: 88 Issue: 1 Pages: 490-502, 2014, Registrované v: WOS
 30. [1.1] Dobson, BM (Dobson, Bianca M.)[1] ; Tschärke, DC
 Redundancy complicates the definition of essential genes for vaccinia virus
 JOURNAL OF GENERAL VIROLOGY Volume: 96 Pages: 3326-3337 Part:
 11, 2015, Registrované v: WOS
 31. [1.1] DAHIYA, Shyam Singh - KUMAR, Sachin - MEHTA, Sharat
 Chandra - NARNAWARE, Shirish D. - SINGH, Raghvendar - TUTEJA, Fateh
 Chand. Camelpox: A brief review on its epidemiology, current status and
 challenges. In ACTA TROPICA. ISSN 0001-706X, 2016, vol. 158, no., pp. 32-
 38., Registrované v: WOS
 32. [1.1] CHERVYAKOVA, Olga V. - ZAITSEV, Valentin L. -
 ISKAKOV, Bulat K. - TAILAKOVA, Elmira T. - STROCHKOV, Vitaliy M. -
 SULTANKULOVA, Kulyaisan T. - SANDYBAYEV, Nurlan T. -
 STANBEKOVA, Gulshan E. - BEISENOV, Daniyar K. - ABDURAIMOV,
 Yergali O. - MAMBETALIYEV, Muratbay - SANSYZBAY, Abylay R. -
 KOVALSKAYA, Natalia Y. - NEMCHINOV, Lev. G. - HAMMOND,
 Rosemarie W. Recombinant Sheep Pox Virus Proteins Elicit Neutralizing
 Antibodies. In VIRUSES-BASEL. ISSN 1999-4915, 2016, vol. 8, no. 6, pp.,
 Registrované v: WOS
 33. [1.1] OLASZ, Ferenc - DENES, Bela - BALINT, Adam - MAGYAR,
 Tibor - BELAK, Sandor - ZADORI, Zoltan. CHARACTERISATION OF THE
 NUCLEIC ACID BINDING FEATURES OF THE PRRSV 7ap AND ITS
 ABILITY TO INDUCE ANTINUCLEAR ANTIBODIES. In ACTA
 VETERINARIA HUNGARICA. ISSN 0236-6290, 2017, vol. 65, no. 1, pp. 124-
 134., Registrované v: WOS

ADCA07 BETÁKOVÁ, Tatiana - ČIAMPOR, Fedor - HAY, A.J. Influence of residue 44
 on the activity of the M2 proton channel of influenza A virus. In *Journal of General
 Virology*. - Society for General Microbiology, 2005, vol.86, no., p.181-184. (3.327 -
 IF2004). (2005 - Current Contents). ISSN 0022-1317.

Ohlasy:

- [1.1] Ilyushina, NA (Ilyushina, Natalia A.); Govorkova, EA (Govorkova,

Elena A.); Russell, CJ (Russell, Charles J.); Hoffmann, E (Hoffmann, Erich); Webster, RG (Webster, Robert G.) Contribution of H7 haemagglutinin to amantadine resistance and infectivity of influenza virus JOURNAL OF GENERAL VIROLOGY, 88: 1266-1274 Part 4 APR 2007, Registrované v: WOS

2. [1.1] Huang RB (Huang, Ri-Bo)², Du QS (Du, Qi-Shi)^{1,3,4}, Wang CH (Wang, Cheng-Hua)³, Chou KC (Chou, Kuo-Chen)⁴ An in-depth analysis of the biological functional studies based on the NMR M2 channel structure of influenza A virus BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS Volume: 377 Issue: 4 Pages: 1243-1247 Published: DEC 26 2008, Registrované v: WOS

3. [1.1] Carpenter T (Carpenter, Timothy)¹, Bond PJ (Bond, Peter J.)¹, Khalid S (Khalid, Syma)¹, Sansom MSP (Sansom, Mark S. P.)¹ Self-assembly of a simple membrane protein: Coarse-grained molecular dynamics simulations of the influenza M2 channel BIOPHYSICAL JOURNAL Volume: 95 Issue: 8 Pages: 3790-3801 Published: OCT 15 2008, Registrované v: WOS

4. [1.1] Jing XH (Jing, Xianghong)¹, Ma CL (Ma, Chunlong)², Ohigashi Y (Ohigashi, Yuki)², Oliveira FA (Oliveira, Fernando A.)², Jardetzky TS (Jardetzky, Theodore S.)³, Pinto LH (Pinto, Lawrence H.)², Lamb RA (Lamb, Robert A.)^{1,4} Functional studies indicate amantadine binds to the pore of the influenza A virus M2 proton-selective ion channel PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 105 Issue: 31 Pages: 10967-10972 Published: AUG 5 2008, Registrované v: WOS

5. [1.1] Stouffer AL (Stouffer, Amanda L.)^{2,3}, Ma CL (Ma, Chunlong)¹, Cristian L (Cristian, Lidia)², Ohigashi Y (Ohigashi, Yuki)¹, Lamb RA (Lamb, Robert A.)^{4,5,6}, Lear JD (Lear, James D.)², Pinto LH (Pinto, Lawrence H.)¹, DeGrado WF (DeGrado, William F.)^{2,3} The interplay of functional tuning, drug resistance, and thermodynamic stability in the evolution of the M2 proton channel from the influenza a virus STRUCTURE Volume: 16 Issue: 7 Pages: 1067-1076 Published: JUL 2008, Registrované v: WOS

6. [1.1] Schnell JR, Chou JJ : Structure and mechanism of the M2 proton channel of influenza A virus : NATURE Volume: 451 Issue: 7178 Pages: 591-U12 Published: JAN 31 2008, Registrované v: WOS

7. [1.1] Stouffer AL (Stouffer, Amanda L.)^{1,2}, Acharya R (Acharya, Rudresh)¹, Salom D (Salom, David)¹, Levine AS (Levine, Anna S.)¹, Di Costanzo L (Di Costanzo, Luigi)², Soto CS (Soto, Cinque S.)¹, Tereshko V (Tereshko, Valentina)³, Nanda V (Nanda, Vikas)¹, Stayrook S (Stayrook, Steven)¹, DeGrado WF (DeGrado, William F.)^{1,2} Structural basis for the function and inhibition of an influenza virus proton channel NATURE Volume: 451 Issue: 7178 Pages: 596-U13 Published: JAN 31 2008, Registrované v: WOS

8. [1.1] Moffat JC (Moffat, J. Craig)¹, Vijayvergiya V (Vijayvergiya, Viksita)¹, Gao PF (Gao, Philip F.)², Cross TA (Cross, Timothy A.)², Woodbury DJ (Woodbury, Dixon J.)¹, Busath DD (Busath, David D.)¹ Proton transport through influenza a virus M2 protein reconstituted in vesicles BIOPHYSICAL JOURNAL Volume: 94 Issue: 2 Pages: 434-445 Published: JAN 15 2008, Registrované v: WOS

9. [1.1] Du QS (Du, Qi-Shi)^{1,2,5}, Huang RB (Huang, Ri-Bo)¹, Wang CH (Wang, Cheng-Hua)³, Li XM (Li, Xiao-Ming)⁴, Chou KC (Chou, Kuo-Chen)⁵

Energetic analysis of the two controversial drug binding sites of the M2 proton channel in influenza A virus JOURNAL OF THEORETICAL BIOLOGY
Volume: 259 Issue: 1 Pages: 159-164 Published: JUL 7 2009, Registrované v: WOS

10. [1.2] Busath, D.D. Chapter 7 Influenza A M2. Channel or Transporter? Advances in Planar Lipid Bilayers and Liposomes 10 (C), pp. 161-201, 2009, Registrované v: SCOPUS

11. [1.1] Pielak RM, Schnell JR, Chou JJ Mechanism of drug inhibition and drug resistance of influenza A M2 channel PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 18 Pages: 7379-7384 Published: MAY 5 2009, Registrované v: WOS

12. [1.1] Boltz DA (Boltz, David A.)¹, Aldridge JR (Aldridge, Jerry R., Jr.)¹, Webster RG (Webster, Robert G.)¹, Govorkova EA (Govorkova, Elena A.)¹ Drugs in Development for Influenza DRUGS Volume: 70 Issue: 11 Pages: 1349-1362 Published: 2010, Registrované v: WOS

13. [1.1] Balannik V (Balannik, Victoria)¹, Carnevale V (Carnevale, Vincenzo)^{4,5}, Fiorin G (Fiorin, Giacomo)^{4,5}, Levine BG (Levine, Benjamin G.)^{4,5}, Lamb RA (Lamb, Robert A.)^{2,3}, Klein ML (Klein, Michael L.)^{4,5}, DeGrado WF (DeGrado, William F.)^{6,7}, Pinto LH (Pinto, Lawrence H.)¹ Functional Studies and Modeling of Pore-Lining Residue Mutants of the Influenza A Virus M2 Ion Channel BIOCHEMISTRY Volume: 49 Issue: 4 Pages: 696-708 Published: FEB 2 2010, Registrované v: WOS

14. [1.1] Wang J (Wang, Jun)¹, Qiu JXY (Qiu, Jade Xiaoyan)², Soto C (Soto, Cinque)², DeGrado WF (DeGrado, William F.)^{1,2} Structural and dynamic mechanisms for the function and inhibition of the M2 proton channel from influenza A virus CURRENT OPINION IN STRUCTURAL BIOLOGY Volume: 21 Issue: 1 Pages: 68-80 Published: FEB 2011, Registrované v: WOS

15. [1.1] Hong, Mei; DeGrado, William F. Structural basis for proton conduction and inhibition by the influenza M2 protein PROTEIN SCIENCE Volume: 21 Issue: 11 Pages: 1620-1633 DOI: 10.1002/pro.2158 Published: NOV 2012, Registrované v: WOS

16. [1.1] Veits, J (Veits, Jutta)[1] ; Weber, S (Weber, Siegfried)[1] ; Stech, O (Stech, Olga)[1] ; Breithaupt, A (Breithaupt, Angele)[2] ; Graber, M (Graeber, Marcus)[1] ; Gohrbandt, S (Gohrbandt, Sandra)[1] ; Bogs, J (Bogs, Jessica)[1] ; Hundt, J (Hundt, Jana)[1] ; Teifke, JP (Teifke, Jens P.)[2] ; Mettenleiter, TC (Mettenleiter, Thomas C.)[1] ; Stech, J (Stech, Juergen)[1] Avian influenza virus hemagglutinins H2, H4, H8, and H14 support a highly pathogenic phenotype PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 109 Issue: 7 Pages: 2579-2584 DOI: 10.1073/pnas.1109397109 Published: FEB 14 2012, Registrované v: WOS

17. [1.1] Ma, C.ae, Fiorin, G.bc, Carnevale, V.bc, Wang, J.d, Lamb, R.A.ef, Klein, M.L.bc, Wu, Y.d, Pinto, L.H.a, DeGrado, W.F.d Asp44 stabilizes the Trp41 gate of the M2 proton channel of influenza a virus Structure Volume 21, Issue 11, 5 November 2013, Pages 2033-2041, Registrované v: WOS

18. [1.1] O'Donnell, CD (O'Donnell, Christopher D.)[1] ; Vogel, L (Vogel, Leatrice)[1] ; Matsuoka, Y (Matsuoka, Yumiko)[1] ; Jin, H (Jin, Hong)[2] ; Subbarao, K The Matrix Gene Segment Destabilizes the Acid and

Thermal Stability of the Hemagglutinin of Pandemic Live Attenuated Influenza Virus Vaccines JOURNAL OF VIROLOGY Volume: 88 Issue: 21 Pages: 12374-12384, 2014, Registrované v: WOS

19. [1.1] Linh Tran; Ly Le Recent progress and challenges in the computer-aided design of inhibitors for influenza A M2 channel proteins MEDICINAL CHEMISTRY RESEARCH Volume: 23 Issue: 8 Pages: 3607-3616 Published: AUG 2014, Registrované v: WOS

20. [1.1] Ghosh, A (Ghosh, Ayanjeet)[1] ; Wang, J (Wang, Jun)[2] ; Moroz, YS (Moroz, Yuri S.)[3] ; Korendovych, IV (Korendovych, Ivan V.)[3] ; Zanni, M (Zanni, Martin)[4] ; DeGrado, WF (DeGrado, William F.)[2] ; Gai, F (Gai, Feng)[1] ; Hochstrasser, RM 2D IR spectroscopy reveals the role of water in the binding of channel-blocking drugs to the influenza M2 channel JOURNAL OF CHEMICAL PHYSICS Volume: 140 Issue: 23, 2014, Registrované v: WOS

21. [1.1] Tran, L.ab, Le, L. Recent progress and challenges in the computer-aided design of inhibitors for influenza A M2 channel proteins Medicinal Chemistry Research Volume 23, Issue 8, August 2014, Pages 3607-3616, Registrované v: WOS

22. [1.1] Fujimoto, Y (Fujimoto, Yoshikazu)[1] ; Ito, H (Ito, Hiroshi)[2] ; Tomita, M (Tomita, Megumi)[2] ; Ono, E (Ono, Etsuro)[1] ; Usui, T (Usui, Tatsufumi)[2] ; Ito, T Amino acid substitution at position 44 of matrix protein 2 of an avirulent H5 avian influenza virus is crucial for acquiring the highly pathogenic phenotype in chickens ARCHIVES OF VIROLOGY Volume: 160 Issue: 8 Pages: 2063-2070, 2015, Registrované v: WOS

23. [1.1] Deng, L (Deng, Lei)[1,2] ; Cho, KJ (Cho, Ki Joon)[1,2] ; Fiers, W (Fiers, Walter)[1,2] ; Saelens, X M2e-Based Universal Influenza A Vaccines VACCINES Volume: 3 Issue: 1 Pages: 105-136, 2015, Registrované v: WOS

24. [1.1] THANH D. VAN - NHUT TRAN - LY LE - EISENHABER, Frank. A Perspective on Rational Designs of a Hemagglutinin Based Universal Influenza Vaccine. In CURRENT PHARMACEUTICAL DESIGN. ISSN 1381-6128, 2016, vol. 22, no. 23, pp. 3547-3554., Registrované v: WOS

ADCA08 BETÁKOVÁ, Tatiana - HAY, A.J. Evidence that the CM2 protein of influenza C virus can modify the pH of the exocytic pathway of transfected cells. In *Journal of General Virology*, 2007, vol.13, no.2, p. 2291-2296. (3.110 - IF2006). (2007 - Current Contents). ISSN 0022-1317.

Ohlasy:

1. [1.1] Muraki Y, Hongo S The Molecular Virology and Reverse Genetics of Influenza C Virus JAPANESE JOURNAL OF INFECTIOUS DISEASES Volume: 63 Issue: 3 Pages: 157-165 Published: MAY 2010, Registrované v: WOS

2. [1.1] Muraki Y (Muraki, Yasushi)², Furukawa T (Furukawa, Takatoshi), Kohno Y (Kohno, Yoshihiko)³, Matsuzaki Y (Matsuzaki, Yoko), Takashita E (Takashita, Emi)⁴, Sugawara K (Sugawara, Kanetsu), Hongo S (Hongo, Seiji)¹ Influenza C Virus NS1 Protein Upregulates the Splicing of Viral mRNAs JOURNAL OF VIROLOGY Volume: 84 Issue: 4 Pages: 1957-1966 Published: FEB 15 2010, Registrované v: WOS

3. [1.1] Liang, X., Li, Z.-Y. Ion channels as antiviral targets Virologica Sinica 25 (4), pp. 267-280, 2010, Registrované v: WOS

4. [1.1] Hongo, S (Hongo, Seiji)¹; Muraki, Y (Muraki, Yasushi)^{1,2}; Furukawa, T (Furukawa, Takatoshi)¹; Kohno, Y (Kohno, Yoshihiko)^{1,3}; Matsuzaki, Y (Matsuzaki, Yoko)¹; Takashita, E (Takashita, Emi)^{1,4}; Shimotai, Y (Shimotai, Yoshitaka)¹; Sugawara, K (Sugawara, Kanetsu)¹ Influenza C virus NS1 protein up-regulates viral mRNA splicing INFLUENZA AND OTHER RESPIRATORY VIRUSES Volume: 5 Supplement: 1 Pages: 426-429 Published: MAY 2011, Registrované v: WOS
5. [1.1] Furukawa T (Furukawa, Takatoshi)², Muraki Y (Muraki, Yasushi)^{1,2}, Noda T (Noda, Takeshi)³, Takashita E (Takashita, Emi)⁴, Sho R (Sho, Ri)⁵, Sugawara K (Sugawara, Kanetsu)², Matsuzaki Y (Matsuzaki, Yoko)², Shimotai Y (Shimotai, Yoshitaka)², Hongo S (Hongo, Seiji)² Role of the CM2 Protein in the Influenza C Virus Replication Cycle JOURNAL OF VIROLOGY Volume: 85 Issue: 3 Pages: 1322-1329 Published: FEB 2011, Registrované v: WOS
6. [1.1] Okuwa, T (Okuwa, Takako)[1] ; Muraki, Y (Muraki, Yasushi)[1] ; Himeda, T (Himeda, Toshiki)[1] ; Ohara, Y (Ohara, Yoshiro)[1] Glycosylation of CM2 is important for efficient replication of influenza C virus VIROLOGY Volume: 433 Issue: 1 Pages: 167-175 DOI: 10.1016/j.virol.2012.08.010 Published: NOV 10 2012, Registrované v: WOS
7. [1.1] Stewart, SM (Stewart, Shaun M.)[1,2] ; Pekosz, A (Pekosz, Andrew)[1] The Influenza C Virus CM2 Protein Can Alter Intracellular pH, and Its Transmembrane Domain Can Substitute for That of the Influenza A Virus M2 Protein and Support Infectious Virus Production JOURNAL OF VIROLOGY Volume: 86 Issue: 2 Pages: 1277-1281 DOI: 10.1128/JVI.05681-11 Published: JAN 2012, Registrované v: WOS
8. [1.1] Muraki, Y., Okuwa, T., Himeda, T., Hongo, S., Ohara, Y. Effect of Cysteine Mutations in the Extracellular Domain of CM2 on the Influenza C Virus Replication PLoS ONE 8 (4) , art. no. e60510 , 2013, Registrované v: WOS
9. [1.1] Griffin, Stephen Edited by: Desai, MC; Meanwell, NA SUCCESSFUL STRATEGIES FOR THE DISCOVERY OF ANTIVIRAL DRUGS Book Series: RSC Drug Discovery Series Volume: 32 Pages: 295-362 Published: 2013, Registrované v: WOS
10. [1.1] Hyser, JM Viroporins Springer Series in Biophysics Volume: 18 Pages: 153-181, 2015, Registrované v: WOS
11. [1.1] Koutsakos, M (Koutsakos, Marios)[1] ; Nguyen, TH (Thi Ho Nguyen)[1] ; Barclay, WS (Barclay, Wendy S.)[2] ; Kedzierska, K Knowns and unknowns of influenza B viruses FUTURE MICROBIOLOGY Volume: 11 Issue: 1 Pages: 119-135, 2015, Registrované v: WOS
12. [1.1] KOUTSAKOS, Marios - THI HO NGUYEN - BARCLAY, Wendy S. - KEDZIERSKA, Katherine. Knowns and unknowns of influenza B viruses. In FUTURE MICROBIOLOGY. ISSN 1746-0913, 2016, vol. 11, no. 1, pp. 119-135., Registrované v: WOS
13. [1.1] GOTO, Takanari - SHIMOTAI, Yoshitaka - MATSUZAKI, Yoko - MURAKI, Yasushi - SHO, Rio - SUGAWARA, Kanetsu - HONGO, Seiji. Effect of Phosphorylation of CM2 Protein on Influenza C Virus Replication. In JOURNAL OF VIROLOGY. ISSN 0022-538X, 2017, vol. 91, no. 22, pp., Registrované v: WOS

ADCA09 BETÁKOVÁ, Tatiana. M2 protein - a proton channel of influenza A virus. In *Current Pharmaceutical Design*, 2007, vol. 13, no. 31, p. 3231-3235. (5.270 - IF2006). (2007 - Current Contents). ISSN 1381-6128.

Ohlasy:

1. [1.1] Tai, KK (Tai, Kwok-Keung) Ion channels as a target for drug design CURRENT PHARMACEUTICAL DESIGN, 13 (31): 3168-3168 2007, Registrované v: WOS
2. [1.1] Fabris P (Fabris, P.)¹, Fleming VM (Fleming, V. M.)², Giordani MT (Giordani, M. T.), Barnes E (Barnes, E.)² Acute hepatitis C: Clinical aspects, diagnosis, and outcome of acute HCV infection CURRENT PHARMACEUTICAL DESIGN Volume: 14 Issue: 17 Pages: 1661-1665 Published: JUN 2008, Registrované v: WOS
3. [1.2] Vasiliev, Yu.M. Avian influenza vaccines Voprosy Virusologii 53 (6), pp. 4-15, 2008, Registrované v: SCOPUS
4. [1.1] Chaipan C (Chaipan, Chawaree)^{1,2}, Kobasa D (Kobasa, Darwyn)^{3,4}, Bertram S (Bertram, Stephanie)⁵, Glowacka I (Glowacka, Ilona)⁵, Steffen I (Steffen, Imke)⁵, Tsegaye TS (Tsegaye, Theodros Solomon)⁵, Takeda M (Takeda, Makoto)⁶, Bugge TH (Bugge, Thomas H.)⁷, Kim S (Kim, Semi)⁸, Park Y (Park, Youngwoo)⁸, Marzi A (Marzi, Andrea)^{1,2,9}, Pohlmann S (Poehlmann, Stefan)^{1,2,5} Proteolytic Activation of the 1918 Influenza Virus Hemagglutinin JOURNAL OF VIROLOGY Volume: 83 Issue: 7 Pages: 3200-3211 Published: APR 2009, Registrované v: WOS
5. [1.1] Wozniak AL (Wozniak, Ann L.)^{1,2}, Griffin S (Griffin, Stephen)^{3,4,5}, Rowlands D (Rowlands, David)^{3,4}, Harris M (Harris, Mark)^{3,4}, Yi MK (Yi, MinKyung)⁶, Lemon SM (Lemon, Stanley M.)⁷, Weinman SA (Weinman, Steven A.)¹ Intracellular Proton Conductance of the Hepatitis C Virus p7 Protein and Its Contribution to Infectious Virus Production PLOS PATHOGENS Volume: 6 Issue: 9 Article Number: e1001087 Published: SEP 2010, Registrované v: WOS
6. [1.1] Zhiqiang W (Zhiqiang, Wu)¹, Yaowu Y (Yaowu, Yang)¹, Fan Y (Fan, Yang)¹, Jian Y (Jian, Yang)¹, Yongfeng H (Yongfeng, Hu)¹, Lina Z (Lina, Zhao)¹, Jianwei W (Jianwei, Wang)¹, Qi J (Qi, Jin)¹ Effective siRNAs inhibit the replication of novel influenza A (H1N1) virus ANTIVIRAL RESEARCH Volume: 85 Issue: 3 Pages: 559-561 Published: MAR 2010, Registrované v: WOS
7. [1.1] Tosh PK, Jacobson RM, Poland GA Influenza Vaccines: From Surveillance Through Production to Protection MAYO CLINIC PROCEEDINGS Volume: 85 Issue: 3 Pages: 257-273 Published: MAR 2010, Registrované v: WOS
8. [1.2] Zhang, Q., Zhao, Q.-J., Xiong, R.-S., Li, J.-F., Shen, J.-S. Research progress of anti-influenza virus agents Yaoxue Xuebao 45 (3), pp. 289-299 , 2010, Registrované v: SCOPUS
9. [1.1] Chang, SS (Chang, Su-Sen)¹; Huang, HJ (Huang, Hung-Jin); Chen, CYC (Chen, Calvin Yu-Chian)^{1,2,3,4,5} Two Birds with One Stone? Possible Dual-Targeting H1N1 Inhibitors from Traditional Chinese Medicine PLOS COMPUTATIONAL BIOLOGY Volume: 7 Issue: 12 Article Number: e1002315 DOI: 10.1371/journal.pcbi.1002315 Published: DEC 2011, Registrované v: WOS
10. [1.1] Tran, L (Tran, Linh)^{1,2}; Choi, SB (Choi, Sy Bing)¹; Al-Najjar, BO (Al-Najjar, Belal O.)¹; Yusuf, M (Yusuf, Muhammad)¹; Wahab, HA (Wahab, Habibah A.)¹; Le, L (Le, Ly)² Discovery of Potential M2 Channel Inhibitors Based on the Amantadine Scaffold via Virtual Screening and Pharmacophore Modeling MOLECULES Volume: 16 Issue: 12 Pages:

10227-10255 DOI: 10.3390/molecules161210227 Published: DEC 2011,
Registrované v: WOS

11. [1.1] de Vries Elise J. C.; Gamble Caryn; Nowakowska Monika
Adamantane-1-ammonium acetate ACTA CRYSTALLOGRAPHICA SECTION
E-STRUCTURE REPORTS ONLINE Volume: 67 Pages: O1339-U2144
DOI: 10.1107/S1600536811012670 Part: Part 6 Published: JUN 2011,
Registrované v: WOS

12. [1.2] Esghaei, M., Monavari, S.H.R., Tavassoti-Kheiri, M., Shamsi-
Shahrabadi, M., Heydarchi, B., Farahmand, B., Saleh, M., Fotouhi, F.
Expression of the influenza M2 protein in three different eukaryotic cell lines
Journal of Virological Methods 179 (1) , pp. 161-165 0 , 2012, Registrované v:
SCOPUS

13. [1.1] Kim, JH (Kim, Jong-Heon)[1,2] ; Lee, HW (Lee, Ho-Won)[
2,3] ; Hwang, J (Hwang, Jaegyul)[1,2] ; Kim, J (Kim, Jaehong)[1,2] ; Lee, MJ
(Lee, Min-Jeong)[2,4] ; Han, HS (Han, Hyung-Soo)[2,4] ; Lee, WH (Lee,
Won-Ha)[5] ; Suk, K (Suk, Kyoung-Ho)[1,2] Microglia-inhibiting activity of
Parkinson's disease drug amantadine NEUROBIOLOGY OF AGING Volume:
33 Issue: 9 Pages: 2145-2159 DOI: 10.1016/j.neurobiolaging.2011.08.011
Published: SEP 2012, Registrované v: WOS

14. [1.1] Jazi, MHZ (Jazi, Mohammad Hossein Zabeh)[2] ; Dabaghian,
M (Dabaghian, Mehran)[2] ; Tebianian, M (Tebianian, Majid)[3] ;
Gharagozlou, MJ (Gharagozlou, Mohammad Javad)[2] ; Ebrahimi, SM
(Ebrahimi, Seyyed Mahmoud)[1,4] In vivo electroporation enhances
immunogenicity and protection against influenza A virus challenge of an M2e-
HSP70c DNA vaccine VIRUS RESEARCH Volume: 167 Issue: 2 Pages:
219-225 DOI: 10.1016/j.virusres.2012.05.002 Published: AUG 2012,
Registrované v: WOS

15. [1.1] Meliopoulos, VA (Meliopoulos, Victoria A.)[1] ; Andersen, LE
(Andersen, Lauren E.)[1] ; Brooks, P (Brooks, Paula)[1] ; Yan, XZ (Yan,
Xiuzhen)[1] ; Bakre, A (Bakre, Abhijeet)[1] ; Coleman, JK (Coleman, J.
Keegan)[1] ; Tompkins, SM (Tompkins, S. Mark)[1] ; Tripp, RA (Tripp, Ralph
A.)[1] MicroRNA Regulation of Human Protease Genes Essential for Influenza
Virus Replication PLOS ONE Volume: 7 Issue: 5 Article Number: e37169
DOI: 10.1371/journal.pone.0037169 Published: MAY 14 2012, Registrované v:
WOS

16. [1.1] Esghaei, M (Esghaei, Maryam); Monavari, SHR (Monavari,
Seyed Hamid Reza)[1] ; Tavassoti-Kheiri, M (Tavassoti-Kheiri, Masoumeh)[2]
; Shamsi-Shahrabadi, M (Shamsi-Shahrabadi, Mahmoud); Heydarchi, B
(Heydarchi, Behnaz)[2] ; Farahmand, B (Farahmand, Behrokh)[2] ; Saleh, M
(Saleh, Maryam)[2] ; Fotouhi, F (Fotouhi, Fatemeh)[2] Expression of the
influenza M2 protein in three different eukaryotic cell lines JOURNAL OF
VIROLOGICAL METHODS Volume: 179 Issue: 1 Pages: 161-165 DOI:
10.1016/j.jviromet.2011.10.016 Published: JAN 2012, Registrované v: WOS

17. [1.2] Abdel-Moneim, A.S., Afifi, M.A., El-Kady, M.F. Isolation and
mutation trend analysis of influenza A virus subtype H9N2 in Egypt Virology
Journal 9 , art. no. 173 , 2012, Registrované v: SCOPUS

18. [1.2] Tambunan, U.S.F., Harganingtyas, R., Parikesit, A.A. In silico
modification of (1R, 2R, 3R, 5S)-(-)- Isopinocampheylamine as inhibitors of M2
proton channel in influenza a virus subtype H1N1, using the molecular docking
approach Trends in Bioinformatics 5 (2) , pp. 25-46 , 2012, Registrované v:

SCOPUS

19. [1.2] Nowakowska, M., Gamble, C., Levendis, D.C. Bis(adamantan-1-aminium) carbonate Acta Crystallographica Section E: Structure Reports Online 68 (4) , pp. 01159 , 2012, Registrované v: WOS
20. [1.2] Kohio, H.P., Adamson, A.L. Glycolytic control of vacuolar-type ATPase activity: A mechanism to regulate influenza viral infection Virology 444 (1-2) , pp. 301-309 , 2013, Registrované v: SCOPUS
21. [1.2] Friend Tambunan, U.S., Reza Rahdiansyah, M., Aditya Parikesit, A. In silico design of the M2 proton channel inhibitors of H1N1 virus OnLine Journal of Biological Sciences 13 (1) , pp. 1-12 , 2013, Registrované v: SCOPUS
22. [1.1] Alavi Esfahani, M.A., Fotouhi, F., Ghaemi, A., Saleh, M., Chalabiani, S., Farahmand, B., Tavasoti Kheiri, M. Expression of M2 protein of human influenza virus in escherichia coli Journal of Isfahan Medical School Volume 30, Issue 216, February 2013, Pages 2091-2102, Registrované v: WOS
23. [1.1] Dabaghian, M (Dabaghian, Mehran)[1,2] ; Latify, AM (Latify, Ali Mohammad)[1] ; Tebianian, M (Tebianian, Majid)[3] ; Nili, H (Nili, Hassan)[4] ; Ranjbar, ART (Ranjbar, Ali Reza Tevengar)[5] ; Mirjalili, A (Mirjalili, Ali)[3] ; Mohammadi, M (Mohammadi, Mashallah)[3] ; Banihashemi, R (Banihashemi, Reza)[6] ; Ebrahimi, SM Vaccination with recombinant 4 x M2e.HSP70c fusion protein as a universal vaccine candidate enhances both humoral and cell-mediated immune responses and decreases viral shedding against experimental challenge of H9N2 influenza in chickens VETERINARY MICROBIOLOGY Volume: 174 Issue: 1-2 Pages: 116-126, 2014, Registrované v: WOS
24. [1.1] Moorthy, N. S. Hari Narayana; Poongavanam, Vasanthanathan; Pratheepa, V. Viral M2 Ion Channel Protein: A Promising Target for Anti-influenza Drug Discovery MINI-REVIEWS IN MEDICINAL CHEMISTRY Volume: 14 Issue: 10 Pages: 819-830 Published: 2014, Registrované v: WOS
25. [1.1] Shehata, AA (Shehata, Awad A.)[2,1] ; Parvin, R (Parvin, Rokshana)[1] ; Sultan, H (Sultan, Hesham)[2] ; Halami, MY (Halami, Mohamed Y.)[1] ; Talaat, S (Talaat, Shaimaa)[2] ; Abd Elrazek, A (Abd Elrazek, Alaa)[2] ; Ibrahim, M (Ibrahim, Mahmoud)[2] ; Heenemann, K (Heenemann, Kristin)[1] ; Vahlenkamp, T Isolation and full genome characterization of avian influenza subtype H9N2 from poultry respiratory disease outbreak in Egypt VIRUS GENES Volume: 50 Issue: 3 Pages: 389-400, 2015, Registrované v: WOS
26. [1.1] Yu, M (Yu, Miao)[1] ; Wang, Y (Wang, Ye)[2] ; Tian, L (Tian, Li)[3] ; Wang, YY (Wang, Yanyan)[1] ; Wang, XZ (Wang, Xizhu)[1] ; Liang, WG (Liang, Weiguo)[1] ; Yang, JY (Yang, Jiyu)[1] ; Yu, DH (Yu, Dahai)[1] ; Ma, TH (Ma, Tonghui)[4] ; Fang, XX Safflomin A inhibits neuraminidase activity and influenza virus replication RSC Advances Volume: 5 Issue: 114 Pages: 94053-94066, 2015, Registrované v: WOS
27. [1.2] Chen, C.a, Chi, X.a, Bai, Q.a, Chen, J. Mechanisms underlying interferon-mediated host innate immunity during influenza A virus infection Shengwu Gongcheng Xuebao/Chinese Journal of Biotechnology Volume 31, Issue 12, 25 December 2015, Pages 1671-1681, Registrované v: SCOPUS
28. [1.1] LIU, Hengjun - MARUYAMA, Hisataka - MASUDA, Taisuke - HONDA, Ayae - ARAI, Fumihito. The Influence of Virus Infection on the

Extracellular pH of the Host Cell Detected on Cell Membrane. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2016, vol. 7, no., pp., Registrované v: WOS

ADCA10 BETÁKOVÁ, Tatiana - HAY, A.J. Stability and function of the influenza A virus M2 ion channel protein is determined by both extracellular and cytoplasmic domains. In *Archives of Virology*, 2009, vol. 154, no. 1, p. 147 - 151. (2.020 - IF2008). (2009 - Current Contents). ISSN 0304-8608.

Ohlasy:

1. [1.1] Durrant, MG (Durrant, Matthew G.) [1] ; Eggett, DL (Eggett, Dennis L.) [2] ; Busath, DD Investigation of a recent rise of dual amantadine-resistance mutations in the influenza A M2 sequence BMC GENETICS Volume: 16 Supplement: 2 Article Number: S3, 2015, Registrované v: WOS

ADCA11 BETÁKOVÁ, Tatiana - HAY, A.J. Comparison of the activities of BM2 protein and its H19 and W23 mutants of influenza B virus with activities of M2 protein and its H37 and W41 mutants of influenza A virus. In *Archives of Virology*, 2009, vol. 154, p. 1619-1624. (2.020 - IF2008). (2009 - Current Contents). ISSN 0304-8608.

Ohlasy:

1. [1.1] Pielak RM, Chou JJ Influenza M2 proton channels BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES Volume: 1808 Issue: 2 Special Issue: Sp. Iss. SI Pages: 522-529 Published: FEB 2011, Registrované v: WOS
2. [1.1] Griffin, Stephen Edited by: Desai, MC; Meanwell, NA SUCCESSFUL STRATEGIES FOR THE DISCOVERY OF ANTIVIRAL DRUGS Book Series: RSC Drug Discovery Series Volume: 32 Pages: 295-362 Published: 2013, Registrované v: WOS
3. [1.1] WILLIAMS, Jonathan K. - TIETZE, Daniel - LEE, Myungwoon - WANG, Jun - HONG, Mei. Solid-State NMR Investigation of the Conformation, Proton Conduction, and Hydration of the Influenza B Virus M2 Transmembrane Proton Channel. In JOURNAL OF THE AMERICAN CHEMICAL SOCIETY. ISSN 0002-7863, 2016, vol. 138, no. 26, pp. 8143-8155., Registrované v: WOS

ADCA12 BETÁKOVÁ, Tatiana - KOSTRÁBOVÁ, A. - LACHOVÁ, Veronika - TURIANOVÁ, Lucia. Cytokines induced during influenza virus infection. In *Current Pharmaceutical Design*, 2017, vol. 23, no. 18, p. 2616-2622. (2.611 - IF2016). (2017 - Current Contents). ISSN 1381-6128.(APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A).

ADCA13 GRONESOVÁ, Paulína - FICOVÁ, Martina - MIŽÁKOVÁ, A. - KABÁT, Peter - TRNKA, Alfréd - BETÁKOVÁ, Tatiana. Prevalence of avian influenza viruses, *Borrelia garinii*, *Mycobacterium avium*, and *Mycobacterium avium* subsp. *paratuberculosis* in waterfowl and terrestrial birds in Slovakia. In *Avian Pathology*, 2008, vol. 37, no. 5, p.537-543. (1.257 - IF2007). (2008 - Current Contents). ISSN 0307-9457.

Ohlasy:

1. [1.1] Lebarbenchon C (Lebarbenchon, Camille)1,2,3, Chang CM (Chang, Chung-Ming)2,3, Grandhomme V (Grandhomme, Viviane)2,3, Dietrich M

- (Dietrich, Muriel)^{1,2}, Kayser Y (Kayser, Yves)¹, Elguero E (Elguero, Eric)², Renaud F (Renaud, Francois)², Thomas F (Thomas, Frederic)^{2,4}, van der Werf S (van der Werf, Sylvie)³, Gauthier-Clerc M (Gauthier-Clerc, Michel)¹ Avian Influenza Circulation in the Camargue (South of France) During the 2006-07 Season AVIAN DISEASES Volume: 54 Issue: 1 Pages: 446-449 Supplement: Suppl. S Published: MAR 2010, Registrované v: WOS
2. [2.1] Hutchings, M.R., Stevenson K., Greig A., Davidson R.S., Marion G., Judge J. Infection of Non-Ruminant Wildlife by *Micobacterium avium* subsp. *paratuberculosis* 18, Paratuberculosis: organism, disease, control/Eds. M.A. Behr, D.M. Collins/, CAB International 2010. ISBN: 978-1-84593-613-6, 2010, pp. 188 - 200
3. [1.1] Breithaupt, A (Breithaupt, A.)¹; Kalthoff, D (Kalthoff, D.)¹; Dale, J (Dale, J.)²; Bairlein, F (Bairlein, F.)³; Beer, M (Beer, M.)¹; Teifke, JP (Teifke, J. P.)¹ Neurotropism in Blackcaps (*Sylvia atricapilla*) and Red-Billed Queleas (*Quelea quelea*) After Highly Pathogenic Avian Influenza Virus H5N1 Infection VETERINARY PATHOLOGY Volume: 48 Issue: 5 Pages: 924-932 DOI: 10.1177/0300985810386467 Published: SEP 2011, Registrované v: WOS
4. [1.1] Wongphatcharachai, M (Wongphatcharachai, Manoosak)[1,2] ; Wisedchanwet, T (Wisedchanwet, Trong)[2] ; Lapkuntod, J (Lapkuntod, Jiradej)[2] ; Nonthabenjawan, N (Nonthabenjawan, Nutthawan)[1,2] ; Jairak, W (Jairak, Waleemas)[1,2] ; Amonsin, A (Amonsin, Alongkorn)[1,2] Genetic characterization of influenza A virus subtype H12N1 isolated from a watercock and lesser whistling ducks in Thailand ARCHIVES OF VIROLOGY Volume: 157 Issue: 6 Pages: 1123-1130 DOI: 10.1007/s00705-012-1260-8 Published: JUN 2012, Registrované v: WOS
5. [1.2] Büker, M., Picozzi, K., Kolb, S., Hatt, J.-M. Erster Nachweis von *Borrelia burgdorferi*-antikörpern bei freilebenden Greifvögeln in Ostwestfalen-Lippe, Deutschland | [First detection of *Borrelia burgdorferi*-antibodies in free-living birds of prey from Eastern Westphalia, Germany] Schweizer Archiv für Tierheilkunde 155 (7) , pp. 411-416 , 2013, Registrované v: SCOPUS
6. [1.1] Carta, T., Álvarez, J., Pérez de la Lastra, J.M., Gortázar, C. Wildlife and paratuberculosis: A review Research in Veterinary Science 94 (2) , pp. 191-197, 2013, Registrované v: WOS
7. [1.1] Slusher, M.J.- Wilcox, B.R. - Lutrell, M.P. - Poulson, R.L. - Brown, J.D. - Yabsley, M.J. - Stallknecht, D.E. ARE PASSERINE BIRDS RESERVOIRS FOR INFLUENZA A VIRUSES? JOURNAL OF WILDLIFE DISEASES, 2014. Vol. 50, no.4. p. 792-809, Registrované v: WOS
8. [3.1] Boynukara B, ILHAN Z, AKSAKAL A, EKIN I.H, GULHAN T, SOLMAZ H. Avian influenza Tip A Virusleri: Etiyoloji, Teschis ve Korunma. Y.Y.U. Veteriner Fakultesi Dergisi. Vol. 20, no. 1, 2009, p. 73-79
9. [1.1] HOUSTON, Derek D. - AZEEM, Shahan - LUNDY, Coady W. - SATO, Yuko - GUO, Baoqing - BLANCHONG, Julie A. - GAUGER, Philip C. - MARKS, David R. - YOON, Kyoung-Jin - ADELMAN, James S. Evaluating the role of wild songbirds or rodents in spreading avian influenza virus across an agricultural landscape. In PEERJ. ISSN 2167-8359, 2017, vol. 5, no., pp., Registrované v: WOS
10. [1.1] ZHANG, Heng - LIU, Mingbin - ZENG, Xiaoxu - ZHAO, Xiang - DENG, Zhiqiang - YANG, Lei - CHEN, Wenbing - LI, Zi - JIAO, Ming - XIA, Wen - HAN, Bin - CHEN, Haiying - SHU, Yuelong - WANG, Dayan. Identification of a novel reassortant A (H9N6) virus in live poultry markets in

Poyang Lake region, China. In ARCHIVES OF VIROLOGY. ISSN 0304-8608, 2017, vol. 162, no. 12, pp. 3681-3690., Registrované v: WOS
11. [1.1] CARON, Alexandre - CAPPELLE, Julien - GAIDET, Nicolas. Challenging the conceptual framework of maintenance hosts for influenza A viruses in wild birds. In JOURNAL OF APPLIED ECOLOGY. ISSN 0021-8901, 2017, vol. 54, no. 3, pp. 681-690., Registrované v: WOS

ADCA14 GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - BETÁKOVÁ, Tatiana. Using nested RT-PCR analyses to determine the prevalence of avian influenza viruses in passerines in western Slovakia during summer 2007. In *Scandinavian Journal of Infectious Diseases*, 2008, vol. 40, no. 11, p. 954 - 957. (1.209 - IF2007). (2008 - Current Contents). ISSN 0036-5548.

Ohlasy:

1. [1.1] Kalthoff D (Kalthoff, Donata)¹, Breithaupt A (Breithaupt, Angele)², Helm B (Helm, Barbara)³, Teifke JP (Teifke, Jens P.)², Beer M (Beer, Martin)² Migratory Status Is Not Related to the Susceptibility to HPAIV H5N1 in an Insectivorous Passerine Species PLOS ONE Volume: 4 Issue: 7 Article Number: e6170 Published: JUL 9 2008, Registrované v: WOS
2. [1.1] Donata Kalthoff, Angele Breithaupt, Barbara Helm, Jens P. Teifke, Martin Beer Migratory Status Is Not Related to the Susceptibility to HPAIV H5N1 in an Insectivorous Passerine Species. PLOS one, vol. 4, Issue 7, 2009, Registrované v: WOS
3. [1.1] Hoye BJ (Hoye, Bethany J.)¹, Munster VJ (Munster, Vincent J.)^{2,3}, Nishiura H (Nishiura, Hiroshi)^{4,5}, Klaassen M (Klaassen, Marcel)^{1,6}, Fouchier RAM (Fouchier, Ron A. M.)² Surveillance of Wild Birds for Avian Influenza Virus EMERGING INFECTIOUS DISEASES Volume: 16 Issue: 12 Pages: 1827-1834 Published: DEC 2010, Registrované v: WOS
4. [1.1] Nemeth NM (Nemeth, Nicole M.)¹, Thomas NO (Thomas, Nicholas O.)¹, Orahod DS (Orahod, Darcy S.)¹, Anderson TD (Anderson, Theodore D.)¹, Oesterle PT (Oesterle, Paul T.)¹ Shedding and serologic responses following primary and secondary inoculation of house sparrows (*Passer domesticus*) and European starlings (*Sturnus vulgaris*) with low-pathogenicity avian influenza virus AVIAN PATHOLOGY Volume: 39 Issue: 5 Pages: 411-418 Published: 2010, Registrované v: WOS
5. [1.1] Shelton H (Shelton, Holly)², Ayora-Talavera G (Ayora-Talavera, Guadalupe)³, Ren JY (Ren, Junyuan)¹, Loureiro S (Loureiro, Silvia)¹, Pickles RJ (Pickles, Raymond J.)^{4,5}, Barclay WS (Barclay, Wendy S.)², Jones IM (Jones, Ian M.)¹ Receptor Binding Profiles of Avian Influenza Virus Hemagglutinin Subtypes on Human Cells as a Predictor of Pandemic Potential JOURNAL OF VIROLOGY Volume: 85 Issue: 4 Pages: 1875-1880 Published: FEB 2011, Registrované v: WOS
6. [1.1] Klaassen, M (Klaassen, Marcel)^{1,2}; Hoye, BJ (Hoye, Bethany J.)²; Roshier, DA (Roshier, David A.)¹ Identifying crucial gaps in our knowledge of the life-history of avian influenza viruses - an Australian perspective EMU Volume: 111 Issue: 2 Pages: 103-112 DOI: 10.1071/MU10042 Published: 2011, Registrované v: WOS
7. [1.1] Gonzales-Reiche A.S., Morales-Betoulle M.E., Alvarez D., Muller M.L., Sosa S.M., Perez D.R. Influenza A viruses from wild birds in Guatemala belong to the North American Lineage, PLoS ONE, Vol., 7, no. 3, 2012, e 32873, Registrované v: WOS

8. [1.1] Ip, HS (Ip, Hon S.)[1] ; Dusek, RJ (Dusek, Robert J.); Heisey, DM (Heisey, Dennis M.) The Effect of Swab Sample Choice on the Detection of Avian Influenza in Apparently Healthy Wild Ducks AVIAN DISEASES Volume: 56 Issue: 1 Pages: 114-119 Published: MAR 2012, Registrované v: WOS
9. [1.1] Burns, TE (Burns, Theresa E.); Ribble, C (Ribble, Carl)[1] ; Stephen, C (Stephen, Craig)[1] ; Kelton, D (Kelton, David)[2] ; Toews, L (Toews, Lorraine)[3] ; Osterhold, J (Osterhold, Jason); Wheeler, H (Wheeler, Hazel)[4] Use of observed wild bird activity on poultry farms and a literature review to target species as high priority for avian influenza testing in 2 regions of Canada CANADIAN VETERINARY JOURNAL-REVUE VETERINAIRE CANADIENNE Volume: 53 Issue: 2 Pages: 158-166 Published: FEB 2012, Registrované v: WOS
10. [1.1] Slusher, M.J.- Wilcox, B.R. - Lutrell, M.P. - Poulson, R.L. - Brown, J.D. - Yabsley, M.J. - Stallknecht, D.E. ARE PASSERINE BIRDS RESERVOIRS FOR INFLUENZA A VIRUSES? JOURNAL OF WILDLIFE DISEASES, 2014. Vol. 50, no.4. p. 792 - 809, Registrované v: WOS
11. [1.1] Caron, A (Caron, A.)[1,2,3] ; Grosbois, V (Grosbois, V.)[2] ; Etter, E (Etter, E.)[1,2] ; Gaidet, N (Gaidet, N.)[2] ; de Garine-Wichatitsky, M Bridge hosts for avian influenza viruses at the wildlife/domestic interface: An eco-epidemiological framework implemented in southern Africa PREVENTIVE VETERINARY MEDICINE Volume: 117 Issue: 3-4 Pages: 590-600, 2014, Registrované v: WOS
12. [1.2] BÁRBARA, Andreia - TORRONTEGI, Olalla - CAMACHO, Maria Cruz - BARRAL, Marta - HERNÁNDEZ, Jose Manuel - HÖFLE, Ursula. Avian influenza virus surveillance in south-central Spain using fecal samples of aquatic birds foraging at landfills. In *Frontiers in Veterinary Science*, 2017-10-23, 4, oCT, pp., Registrované v: SCOPUS
13. [1.2] CARON, Alexandre - CAPPELLE, Julien - GAIDET, Nicolas. Challenging the conceptual framework of maintenance hosts for influenza A viruses in wild birds. In *Journal of Applied Ecology*. ISSN 00218901, 2017-06-01, 54, 3, pp. 681-690., Registrované v: SCOPUS

ADCA15 CHIZHMAKOV, I. - OGDEN, D.C. - GERAGHTY, F.M. - HAYHURST, A. - SKINNER, A. - BETÁKOVÁ, Tatiana - HAY, A.J. Differences in conductance of M2 proton channels of two influenza viruses at low and high pH. In *Journal of Physiology*, 2003, vol. 546, no. 2, p. 427-438. (4.650 - IF2002). (2003 - Current Contents). ISSN 0022-3751.

Ohlasy:

1. [1.1] Voth GA : The computer simulation of proton transport in biomolecular systems FRONTIERS IN BIOSCIENCE Volume: 8 Pages: S1384-S1397 Published: SEP 2003, Registrované v: WOS
2. [1.1] Wu YJ, Voth GA Computational studies of proton transport through the M2 channel Conference Information: Symposium on Ion Channels in Virus Infection/Replication, OCT 24-26, 2002 GARGNANO DEL GARDA, ITALY FEBS LETTERS Volume: 552 Issue: 1 Pages: 23-27 Published: SEP 18 2003, Registrované v: WOS
3. [1.1] Lear JD Proton conduction through the M2 protein of the influenza A virus; a quantitative, mechanistic analysis of experimental data Conference Information: Symposium on Ion Channels in Virus Infection/Replication, OCT

24-26, 2002 GARGNANO DEL GARDA, ITALY FEBS LETTERS Volume: 552 Issue: 1 Pages: 17-22 Published: SEP 18 2003, Registrované v: WOS

4. [1.1] Vijayvergiya V, Wilson R, Chorak A, Gao PF, Cross TA, Busath DD BIOPHYSICAL JOURNAL 87 (3): 1697-1704 SEP 2004, Registrované v: WOS

5. [1.1] Kass I, Arkin IT How pH opens a H⁺ channel: The gating mechanism of influenza A M2 STRUCTURE 13 (12): 1789-1798 DEC 2005, Registrované v: WOS

6. [1.1] Le Tissier PR, Carmignac DF, Lilley S, Sesay AK, Phelps CJ, Houston P, Mathers K, Magoulas C, Ogden D, Robinson ICAF Hypothalamic growth hormone-releasing hormone (GHRH) deficiency: Targeted ablation of GHRH neurons in mice using a viral ion channel transgene MOLECULAR ENDOCRINOLOGY 19 (5): 1251-1262 MAY 2005, Registrované v: WOS

7. [1.1] Hu J, Fu R, Nishimura K, Zhang L, Zhou HX, Busath DD, Vijayvergiya V, Cross TA Histidines, heart of the hydrogen ion channel from influenza A virus: Toward an understanding of conductance and proton selectivity PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 103 (18): 6865-6870 MAY 2 2006, Registrované v: WOS

8. [1.1] Chen, HN (Chen, Hanning); Wu, YJ (Wu, Yujie); Voth, GA (Voth, Gregory A.) Proton transport Behavior through the influenza A M2 channel: Insights from molecular simulation BIOPHYSICAL JOURNAL, 93 (10): 3470-3479 NOV 2007, Registrované v: WOS

9. [1.1] Intharathep P (Intharathep, Pathumwadee)¹, Laohpongspaisan C (Laohpongspaisan, Chittima)¹, Rungrotmongkol T (Rungrotmongkol, Thanyada)¹, Loisruangsin A (Loisruangsin, Arthorn)², Malaisree M (Malaisree, Maturos)¹, Decha P (Decha, Panita)¹, Aruksakunwong O (Aruksakunwong, Ornjira)³, Chuenpennit K (Chuenpennit, Krit)¹, Kaiyawet N (Kaiyawet, Nopporn)¹, Sompornpisut P (Sompornpisut, Pornthep)¹, Pianwanit S (Pianwanit, Somsak)¹, Hannongbu S (Hannongbu, Supot)¹ How amantadine and rimantadine inhibit proton transport in the M2 protein channel JOURNAL OF MOLECULAR GRAPHICS & MODELLING Volume: 27 Issue: 3 Pages: 342-348 Published: OCT 2008, Registrované v: WOS

10. [1.1] Carpenter T (Carpenter, Timothy)¹, Bond PJ (Bond, Peter J.)¹, Khalid S (Khalid, Syma)¹, Sansom MSP (Sansom, Mark S. P.)¹ Self-assembly of a simple membrane protein: Coarse-grained molecular dynamics simulations of the influenza M2 channel BIOPHYSICAL JOURNAL Volume: 95 Issue: 8 Pages: 3790-3801 Published: OCT 15 2008, Registrované v: WOS

11. [1.1] Stouffer AL (Stouffer, Amanda L.)^{2,3}, Ma CL (Ma, Chunlong)¹, Cristian L (Cristian, Lidia)², Ohigashi Y (Ohigashi, Yuki)¹, Lamb RA (Lamb, Robert A.)^{4,5,6}, Lear JD (Lear, James D.)², Pinto LH (Pinto, Lawrence H.)¹, DeGrado WF (DeGrado, William F.)^{2,3} The interplay of functional tuning, drug resistance, and thermodynamic stability in the evolution of the M2 proton channel from the influenza A virus STRUCTURE Volume: 16 Issue: 7 Pages: 1067-1076 Published: JUL 2008, Registrované v: WOS

12. [1.1] Moffat JC (Moffat, J. Craig)¹, Vijayvergiya V (Vijayvergiya, Viksita)¹, Gao PF (Gao, Philip F.)², Cross TA (Cross, Timothy A.)², Woodbury DJ (Woodbury, Dixon J.)¹, Busath DD (Busath, David D.)¹ Proton transport through influenza A virus M2 protein reconstituted in vesicles BIOPHYSICAL JOURNAL Volume: 94 Issue: 2 Pages: 434-445 Published: JAN 15 2008, Registrované v: WOS

13. [1.1] Mustafa M (Mustafa, Morad)¹, Henderson DJ (Henderson, Douglas J.)¹, Busath DD (Busath, David D.)² Free-energy profiles for ions in the influenza M-2-TMD channel PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS Volume: 76 Issue: 4 Pages: 794-807 Published: SEP 2009, Registrované v: WOS
14. [1.1] Pielak RM, Schnell JR, Chou JJ Mechanism of drug inhibition and drug resistance of influenza A M2 channel PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 18 Pages: 7379-7384 Published: MAY 5 2009, Registrované v: WOS
15. [1.1] Khurana E (Khurana, Ekta)^{1,2}, Dal Peraro M (Dal Peraro, Matteo)^{1,3}, DeVane R (DeVane, Russell)¹, Vemparala S (Vemparala, Satyavani)⁴, DeGrado WF (DeGrado, William F.)^{1,5}, Klein ML (Klein, Michael L.)¹ Molecular dynamics calculations suggest a conduction mechanism for the M2 proton channel from influenza A virus PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 4 Pages: 1069-1074 Published: JAN 27 2009, Registrované v: WOS
16. [1.2] Myunggi Yia,b, Timothy A. Crossb,c and Huan-Xiang Zhoua, Conformational heterogeneity of the M2 proton channel and a structural model for channel activation PNAS August 11, 2009 vol. 106 no. 32 13311-13316, Registrované v: SCOPUS
17. [1.2] Yi MG, Cross TA, Zhou HX Conformational heterogeneity of the M2 proton channel and a structural model for channel activation PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 32 Pages: 13311-13316 Published: AUG 11 2009, Registrované v: SCOPUS
18. [1.2] Khurana, E., Dal Peraro, M., DeVane, R., Vemparala, S., DeGrado, W.F., Klein, M.L. Molecular dynamics calculations suggest a conduction mechanism for the M2 proton channel from influenza A virus Proceedings of the National Academy of Sciences of the United States of America 106 (4) , pp. 1069-1074 , 2009, Registrované v: SCOPUS
19. [1.2] Busath, D.D. Chapter 7 Influenza A M2. Channel or Transporter? Advances in Planar Lipid Bilayers and Liposomes 10 (C) , pp. 161-201 , 2009, Registrované v: SCOPUS
20. [1.2] Polishchuk AL (Polishchuk, Alexei L.)¹, Lear JD (Lear, James D.)¹, Ma CL (Ma, Chunlong)⁴, Lamb RA (Lamb, Robert A.)^{2,3}, Pinto LH (Pinto, Lawrence H.)⁴, DeGrado WF (DeGrado, William F.)¹ A pH-Dependent Conformational Ensemble Mediates Proton Transport through the Influenza A/M2 Protein BIOCHEMISTRY Volume: 49 Issue: 47 Pages: 10061-10071 Published: NOV 30 2010, Registrované v: WOS
21. [1.1] Inayat S (Inayat, Samsoon)¹, Zhao Y (Zhao, Yan)¹, Cantrell DR (Cantrell, Donald R.)², Dikin DA (Dikin, Dmitriy A.)^{3,4}, Pinto LH (Pinto, Lawrence H.)⁵, Troy JB (Troy, John B.)¹ A Novel Way to Go Whole Cell in Patch-Clamp Experiments IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING Volume: 57 Issue: 11 Pages: 2764-2770 Published: NOV 2010, Registrované v: WOS
22. [1.1] Sharma M (Sharma, Mukesh)^{2,3}, Yi MG (Yi, Myunggi)^{1,4}, Dong H (Dong, Hao)^{1,4}, Qin HJ (Qin, Huajun)², Peterson E (Peterson, Emily)⁵, Busath DD (Busath, David D.)⁵, Zhou HX (Zhou, Huan-Xiang)^{1,4}, Cross TA

- (Cross, Timothy A.)^{2,3,4} Insight into the Mechanism of the Influenza A Proton Channel from a Structure in a Lipid Bilayer *SCIENCE* Volume: 330 Issue: 6003 Pages: 509-512 Published: OCT 22 2010, Registrované v: WOS
23. [1.1] Leiding T (Leiding, Thom)², Wang J (Wang, Jun)¹, Martinsson J (Martinsson, Jonas)², DeGrado WF (DeGrado, William F.)^{1,3}, Arskold SP (Arskold, Sindra Peterson)² Proton and cation transport activity of the M2 proton channel from influenza A virus *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA* Volume: 107 Issue: 35 Pages: 15409-15414 Published: AUG 31 2010, Registrované v: WOS
24. [1.1] Zhou HX (Zhou, Huan-Xiang)^{1,2} Diffusion-Influenced Transport of Ions across a Transmembrane Channel with an Internal Binding Site *JOURNAL OF PHYSICAL CHEMISTRY LETTERS* Volume: 1 Issue: 13 Pages: 1973-1976 Published: JUL 1 2010, Registrované v: WOS
25. [1.1] Balannik V (Balannik, Victoria)¹, Carnevale V (Carnevale, Vincenzo)^{4,5}, Fiorin G (Fiorin, Giacomo)^{4,5}, Levine BG (Levine, Benjamin G.)^{4,5}, Lamb RA (Lamb, Robert A.)^{2,3}, Klein ML (Klein, Michael L.)^{4,5}, DeGrado WF (DeGrado, William F.)^{6,7}, Pinto LH (Pinto, Lawrence H.)¹ Functional Studies and Modeling of Pore-Lining Residue Mutants of the Influenza A Virus M2 Ion Channel *BIOCHEMISTRY* Volume: 49 Issue: 4 Pages: 696-708 Published: FEB 2 2010, Registrované v: WOS
26. [1.1] Wang J (Wang, Jun)¹, Qiu JXY (Qiu, Jade Xiaoyan)², Soto C (Soto, Cinque)², DeGrado WF (DeGrado, William F.)^{1,2} Structural and dynamic mechanisms for the function and inhibition of the M2 proton channel from influenza A virus *CURRENT OPINION IN STRUCTURAL BIOLOGY* Volume: 21 Issue: 1 Pages: 68-80 Published: FEB 2011, Registrované v: WOS
27. [1.1] Zhou Huan-Xiang Mechanistic Insight into the H(2)O/D(2)O Isotope Effect in the Proton Transport of the Influenza Virus M2 Protein *JOURNAL OF MEMBRANE BIOLOGY* Volume: 244 Issue: 2 Pages: 93-96 DOI: 10.1007/s00232-011-9402-6 Published: NOV 2011, Registrované v: WOS
28. [1.1] Zhou HX A Theory for the Proton Transport of the Influenza Virus M2 Protein: Extensive Test against Conductance Data *BIOPHYSICAL JOURNAL* Volume: 100 Issue: 4 Pages: 912-921 Published: FEB 16 2011, Registrované v: WOS
29. [1.1] Peterson E (Peterson, Emily)¹, Ryser T (Ryser, Ted)¹, Funk S (Funk, Spencer)¹, Inouye D (Inouye, Daniel)¹, Sharma M (Sharma, Mukesh)^{2,3}, Qin HJ (Qin, Huajun)², Cross TA (Cross, Timothy A.)^{2,3}, Busath DD (Busath, David D.)¹ Functional reconstitution of influenza A M2(22-62) *BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES* Volume: 1808 Issue: 2 Special Issue: Sp. Iss. SI Pages: 516-521 Published: FEB 2011, Registrované v: WOS
30. [1.1] Khurana E (Khurana, Ekta)¹, DeVane RH (DeVane, Russell H.)^{2,3}, Dal Peraro M (Dal Peraro, Matteo)⁴, Klein ML (Klein, Michael L.)^{2,3} Computational study of drug binding to the membrane-bound tetrameric M2 peptide bundle from influenza A virus *BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES* Volume: 1808 Issue: 2 Special Issue: Sp. Iss. SI Pages: 530-537 Published: FEB 2011, Registrované v: WOS
31. [1.1] Astrahan P, Arkin IT Resistance characteristics of influenza to amino-adamantyls *BIOCHIMICA ET BIOPHYSICA ACTA-*

- BIOMEMBRANES Volume: 1808 Issue: 2 Special Issue: Sp. Iss. SI Pages: 547-553 Published: FEB 2011, Registrované v: WOS
32. [1.1] Mancini, N (Mancini, Nicasio)¹; Solforosi, L (Solforosi, Laura); Clementi, N (Clementi, Nicola); De Marco, D (De Marco, Donata); Clementi, M (Clementi, Massimo); Burioni, R (Burioni, Roberto) A potential role for monoclonal antibodies in prophylactic and therapeutic treatment of influenza ANTIVIRAL RESEARCH Volume: 92 Issue: 1 Special Issue: SI Pages: 15-26 DOI: 10.1016/j.antiviral.2011.07.013 Published: OCT 2011, Registrované v: WOS
33. [1.1] Grigoryan, G (Grigoryan, Gevorg)¹; Moore, DT (Moore, David T.)¹; DeGrado, WF (DeGrado, William F.)¹ Transmembrane Communication: General Principles and Lessons from the Structure and Function of the M2 Proton Channel, K(+) Channels, and Integrin Receptors ANNUAL REVIEW OF BIOCHEMISTRY, VOL 80 Book Series: Annual Review of Biochemistry Volume: 80 Pages: 211-237 DOI: 10.1146/annurev-biochem-091008-152423 Published: 2011, Registrované v: WOS
34. [1.1] Hong, Mei; DeGrado, William F Structural basis for proton conduction and inhibition by the influenza M2 protein PROTEIN SCIENCE Volume: 21 Issue: 11 Pages: 1620-1633 DOI: 10.1002/pro.2158 Published: NOV 2012, Registrované v: WOS
35. [1.1] Veits, J (Veits, Jutta)[1] ; Weber, S (Weber, Siegfried)[1] ; Stech, O (Stech, Olga)[1] ; Breithaupt, A (Breithaupt, Angele)[2] ; Graber, M (Graeber, Marcus)[1] ; Gohrbandt, S (Gohrbandt, Sandra)[1] ; Bogs, J (Bogs, Jessica)[1] ; Hundt, J (Hundt, Jana)[1] ; Teifke, JP (Teifke, Jens P.)[2] ; Mettenleiter, TC (Mettenleiter, Thomas C.)[1] ; Stech, J (Stech, Juergen)[1] Avian influenza virus hemagglutinins H2, H4, H8, and H14 support a highly pathogenic phenotype PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 109 Issue: 7 Pages: 2579-2584 DOI: 10.1073/pnas.1109397109 Published: FEB 14 2012, Registrované v: WOS
36. [1.1] Ma, C.ae, Fiorin, G.bc, Carnevale, V.bc, Wang, J.d, Lamb, R.A.ef, Klein, M.L.bc, Wu, Y.d , Pinto, L.H.a , DeGrado, W.F.d Asp44 stabilizes the Trp41 gate of the M2 proton channel of influenza a virus Structure Volume 21, Issue 11, 5 November 2013, Pages 2033-2041, Registrované v: WOS
37. [1.1] Wei, C., Pohorille, A. Activation and proton transport mechanism in influenza A M2 channel Biophysical Journal 105 (9) , pp. 2036-2045 , 2013, Registrované v: WOS
38. [1.1] Dong, H., Yi, M., Cross, T.A., Zhou, H.-X. Ab initio calculations and validation of the pH-dependent structures of the His37-Trp41 quartet, the heart of acid activation and proton conductance in the M2 protein of Influenza A virus Chemical Science 4 (7) , pp. 2776-2787 , 2013, Registrované v: WOS
39. [1.1] Zhou, H.-X., Cross, T.A. Modeling the membrane environment has implications for membrane protein structure and function: Influenza A M2 protein Protein Science 22 (4) , pp. 381-394 , 2013, Registrované v: WOS
40. [1.1] Nanda, V., Cristian, L., Toptygin, D., Brand, L., DeGrado, W.F. Nanosecond dynamics of influenza A/M2TM and an amantadine resistant mutant probed by time-dependent red shifts of a native tryptophan Chemical Physics 422 , pp. 73-79 ,2013, Registrované v: WOS
41. [1.1] DiFrancesco, ML (DiFrancesco, Mattia L.)[1,2] ; Hansen, UP

- (Hansen, Ulf-Peter)[4] ; Thiel, G (Thiel, Gerhard)[3] ; Moroni, A (Moroni, Anna)[1,2] ; Schroeder, I Effect of Cytosolic pH on Inward Currents Reveals Structural Characteristics of the Proton Transport Cycle in the Influenza A Protein M2 in Cell-Free Membrane Patches of *Xenopus* oocytes PLOS ONE Volume: 9 Issue: 9, Article Number: e107406, 2014, Registrované v: WOS
42. [1.1] Wang, J (Wang, Jun)[1,2] ; Li, F (Li, Fang)[1] ; Ma, CL Recent Progress in Designing Inhibitors That Target the Drug-Resistant M2 Proton Channels From the Influenza A Viruses BIOPOLYMERS Volume: 104 Issue: 4 Pages: 291-309 Special Issue: SI, 2015, Registrované v: WOS
43. [1.1] BREITINGER, Ulrike - FARAG, Noha S. - ALI, Nourhan K. M. - BREITINGER, Hans-Georg A. Patch-Clamp Study of Hepatitis C p7 Channels Reveals Genotype-Specific Sensitivity to Inhibitors. In BIOPHYSICAL JOURNAL. ISSN 0006-3495, 2016, vol. 110, no. 11, pp. 2419-2429., Registrované v: WOS
44. [1.1] DUDEV, Todor - GRAUFFEL, Cedric - LIM, Carmay. Influence of the Selectivity Filter Properties on Proton Selectivity in the Influenza A M2 Channel. In JOURNAL OF THE AMERICAN CHEMICAL SOCIETY. ISSN 0002-7863, 2016, vol. 138, no. 39, pp. 13038-13047., Registrované v: WOS
45. [1.1] MARKIEWICZ, Beatrice N. - LEMMIN, Thomas - ZHANG, Wenkai - AHMED, Ismail A. - JO, Hyunil - FIORIN, Giacomo - TROXLER, Thomas - DEGRADO, William F. - GAI, Feng. Infrared and fluorescence assessment of the hydration status of the tryptophan gate in the influenza A M2 proton channel. In PHYSICAL CHEMISTRY CHEMICAL PHYSICS. ISSN 1463-9076, 2016, vol. 18, no. 41, pp. 28939-28950., Registrované v: WOS
46. [1.1] LIANG, Ruibin - SWANSON, Jessica M. J. - MADSEN, Jesper J. - HONG, Mei - DEGRADO, William F. - VOTH, Gregory A. Acid activation mechanism of the influenza A M2 proton channel. In PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. ISSN 0027-8424, 2016, vol. 113, no. 45, pp. E6955-E6964., Registrované v: WOS
47. [1.1] MANDON, Elodie Desuzinges - TRAVERSIER, Aurelien - CHAMPAGNE, Anne - BENIER, Lorraine - AUDEBERT, Stephane - BALME, Sebastien - DEJEAN, Emmanuel - CALATRAVA, Manuel Rosa - JAWHARI, Anass. Expression and purification of native and functional influenza A virus matrix 2 proton selective ion channel. In PROTEIN EXPRESSION AND PURIFICATION. ISSN 1046-5928, 2017, vol. 131, no., pp. 42-50., Registrované v: WOS
48. [1.1] LIN, Chun-Wei - MENSA, Bruk - BARNIOL-XICOTA, Marta - DEGRADO, William F. - GAI, Feng. Activation pH and Gating Dynamics of Influenza A M2 Proton Channel Revealed by Single-Molecule Spectroscopy. In ANGEWANDTE CHEMIE-INTERNATIONAL EDITION. ISSN 1433-7851, 2017, vol. 56, no. 19, pp. 5283-5287., Registrované v: WOS

ADCA16 KOSTOLANSKÝ, František - VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - MUCHA, Vojtech - RUSS, Gustáv - WHARTON, S.A. The strong positive correlation between effective affinity and infectivity neutralization of highly cross-reactive monoclonal antibody IIB4, which recognizes antigenic site B on influenza A virus haemagglutinin. In *Journal of General Virology*, 2000, vol. 81, p. 1727-1735. (3.061 - IF1999). (2000 - Current Contents). ISSN 0022-1317.

Ohlasy:

1. [1.1] Shieh JJ, Liang CM, Chen CY, Lee F, Jong MH, Lai SS, Liang SM Enhancement of the immunity to foot-and-mouth disease virus by DNA priming and protein boosting immunization VACCINE Volume: 19 Issue: 28-29 Pages: 4002-4010 Published: JUL 16 2001, Registrované v: WOS
2. [1.2] JING, Q.F. - MOZDZANOWSKA, K. - GERHARD, W. Complement component C1q enhances the biological activity of influenza virus hemagglutinin-specific antibodies depending on their fine antigen specificity and heavy-chain isotype. In Journal of Virology, 2002, vol.76, no.3, 1369-1378., Registrované v: SCOPUS
3. [1.1] Feng JQ, Mozdzanowska K, Gerhard W Complement component C1q enhances the biological activity of influenza virus hemagglutinin-specific antibodies depending on their fine antigen specificity and heavy-chain isotype JOURNAL OF VIROLOGY Volume: 76 Issue: 3 Pages: 1369-1378 Published: FEB 2002, Registrované v: WOS
4. [1.1] Siegrist CA, Pihlgren M, Tougne C, Efler SM, Morris ML, Aladhani MJ, Cameron DW, Cooper CL, Heathcote J, Davis HL, Lambert PH VACCINE 23 (5): 615-622 DEC 16 2004, Registrované v: WOS
5. [1.1] Nakajima K, Nobusawa E, Nagy A, Nakajima S Accumulation of amino acid substitutions promotes irreversible structural changes in the hemagglutinin of human influenza AH3 virus during evolution JOURNAL OF VIROLOGY 79 (10): 6472-6477 MAY 2005, Registrované v: WOS
6. [1.1] Munoz ET, Deem MW Epitope analysis for influenza vaccine design VACCINE 23 (9): 1144-1148 JAN 19 2005, Registrované v: WOS
7. [1.1] Nakajima, S (Nakajima, Setsuko); Nakajima, K (Nakajima, Katsuhisa); Nobusawa, E (Nobusawa, Eri); Zhao, J (Zhao, Jin); Tanaka, S (Tanaka, Shigenori); Fukuzawa, K (Fukuzawa, Kaori) Comparison of epitope structures of H3HAs through protein modeling of influenza a virus hemagglutinin: Mechanism for selection of antigenic variants in the presence of a monoclonal antibody MICROBIOLOGY AND IMMUNOLOGY, 51 (12): 1179-1187 2007, Registrované v: WOS
8. [1.1] Huang, HL (Huang, Hongliang); Dan, HB (Dan, Hanbing); Zhou, YJ (Zhou, Yanjun); Yu, ZJ (Yu, Zhengjun); Fan, HY (Fan, Huiying); Tong, TZ (Tong, Tiezhu); Jin, ML (Jin, Meilin); Chen, HC (Chen, Huanchun) Different neutralization efficiency of neutralizing monoclonal antibodies against avian influenza H5N1 virus to virus strains from different hosts MOLECULAR IMMUNOLOGY, 44 (5): 1052-1055 FEB 2007, Registrované v: WOS
9. [1.1] Kusi KA (Kusi, Kwadwo A.)^{1,2}, Faber BW (Faber, Bart W.)¹, Thomas AW (Thomas, Alan W.)¹, Remarque EJ (Remarque, Edmond J.)¹ Humoral Immune Response to Mixed PfAMA1 Alleles; Multivalent PfAMA1 Vaccines Induce Broad Specificity PLOS ONE Volume: 4 Issue: 12 Article Number: e8110 Published: DEC 1 2009, Registrované v: WOS
10. [1.1] Kubota-Koketsu R (Kubota-Koketsu, Ritsuko)¹, Mizuta H (Mizuta, Hiroyuki)¹, Oshita M (Oshita, Masatoshi)², Ideno S (Ideno, Shoji)², Yunoki M (Yunoki, Mikihiro)^{1,2}, Kuhara M (Kuhara, Motoki)³, Yamamoto N (Yamamoto, Naomasa)⁴, Okuno Y (Okuno, Yoshinobu)⁵, Ikuta K (Ikuta, Kazuyoshi)¹ Broad neutralizing human monoclonal antibodies against influenza virus from vaccinated healthy donors BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS Volume: 387 Issue: 1 Pages: 180-185 Published: SEP 11 2009, Registrované v: WOS

11. [1.1] Mosley, YYC (Mosley, Yung-Yi C.)[1] ; Hsieh, MK (Hsieh, Ming Kun)[1] ; Wu, CC (Wu, Ching Ching)[1] ; Lin, TL Eliciting specific humoral immunity from a plasmid DNA encoding infectious bursal disease virus polyprotein gene fused with avian influenza virus hemagglutinin gene JOURNAL OF VIROLOGICAL METHODS Volume: 211 Pages: 36-42, 2015, Registrované v: WOS
12. [1.1] SHCHERBININ, D. N. - ALEKSEEVA, S. V. - SHMAROV, M. M. - SMIRNOV, Yu. A. - NARODITSKIY, B. S. - GINTSBURG, A. L. The Analysis of B-Cell Epitopes of Influenza Virus Hemagglutinin. In ACTA NATURAE. ISSN 2075-8251, 2016, vol. 8, no. 1, pp. 13-20., Registrované v: WOS
13. [1.1] MILER, Craig R. - JOHNSON, Erin L. - BURKE, Aran Z. - MARTIN, Kyle P. - MIURA, Tanya A. - WICHMA, Holly A. - BROWN, Celeste J. - YTREBERG, F. Marty. Initiating a watch list for Ebola virus antibody escape mutations. In PEERJ. ISSN 2167-8359, 2016, vol. 4, no., pp., Registrované v: WOS

ADCA17 FICOVÁ, Martina - BETÁKOVÁ, Tatiana - PANČÍK, Peter - VÁCLAV, Radovan - PROKOP, Pavol - HALÁSOVÁ, Zuzana - KÚDELOVÁ, Marcela. Molecular Detection of Murine Herpesvirus 68 in Ticks Feeding on Free-living Reptiles. In *Microbial Ecology*, 2011, vol. 62, p. 862 - 867. (2.875 - IF2010). (2011 - Current Contents). ISSN 0095-3628.

Ohlasy:

1. [1.1] Knowles, SCL (Knowles, Sarah C. L.)[1] ; Fenton, A (Fenton, Andy)[2] ; Pedersen, AB (Pedersen, Amy B.)[1] Epidemiology and fitness effects of wood mouse herpesvirus in a natural host population JOURNAL OF GENERAL VIROLOGY Volume: 93 Pages: 2447-2456 DOI: 10.1099/vir.0.044826-0 Part: 11 Published: NOV 2012, Registrované v: WOS
2. [1.1] Havlíková, S., Ličková, M., Klempa, B. Non-viraemic transmission of tick-borne viruses Acta Virologica 57 (2) , pp. 123-129 , 2013, Registrované v: WOS
3. [1.1] Beatty, JA (Beatty, Julia A.)[1,2] ; Troyer, RM (Troyer, Ryan M.)[3] ; Carver, S (Carver, Scott)[4] ; Barrs, VR (Barrs, Vanessa R.)[1,2] ; Espinasse, F (Espinasse, Fanny)[1,2] ; Conradi, O (Conradi, Oliver)[1,2] ; Stutzman-Rodriguez, K (Stutzman-Rodriguez, Kathryn)[3] ; Chan, CC (Chan, Cathy C.)[5] ; Tasker, S (Tasker, Severine)[6] ; Lappin, MR (Lappin, Michael R.)[7] ; VandeWoude, S Efficient Marek's disease virus (MDV) and herpesvirus of turkey infection of the QM7 cell line that does not contain latent MDV genome Felis catus gammaherpesvirus 1; a widely endemic potential pathogen of domestic cats VIROLOGY , Volume: 460 Pages: 100-107 , 2014, Registrované v: WOS
4. [1.1] Wagnerova, M (Wagnerova, M.)[1] ; Chalupkova, A (Chalupkova, A.)[1] ; Hrabovska, Z (Hrabovska, Z.)[1] ; Ancicova, L (Ancicova, L.)[1] ; Mistrikova, J Possible role of different animal species in maintenance and spread of murine gammaherpesvirus 68 in the nature ACTA VIROLOGICA Volume: 59 Issue: 1 Pages: 14-19, 2015, Registrované v: WOS
5. [1.1] KUNO, Goro. The Boundaries of Arboviruses: Complexities Revealed in Their Host Ranges, Virus-Host Interactions and Evolutionary Relationships. In ARBOVIRUSES: MOLECULAR BIOLOGY, EVOLUTION AND CONTROL, 2016, vol., no., pp. 219-+., Registrované v: WOS

6. [1.1] KAZIMIROVA, Maria - THANGAMANI, Saravanan - BARTIKOVA, Pavlina - HERMANCE, Meghan - HOLIKOVA, Viera - STIBRANIOVA, Iveta - NUTTALL, Patricia A. Tick-Borne Viruses and Biological Processes at the Tick-Host-Virus Interface. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2017, vol. 7, no., pp., Registrované v: WOS

7. [2.1] BARTIKOVA, P. - HOLIKOVA, V. - KAZIMIROVA, M. - STIBRANIOVA, I. Tick-borne viruses. In *ACTA VIROLOGICA*. ISSN 0001-723X, 2017, vol. 61, no. 4, pp. 413-427., Registrované v: WOS

ADCA18 LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - GOLAIS, František - ŠUPOLÍKOVÁ, Miroslava - TURIANOVÁ, Lucia - BETÁKOVÁ, Tatiana. Transforming Activity of Murine Herpesvirus 68 Putative Growth Factor Is Related to the Ability to Change Cytoskeletal Structure. In *Intervirology : the journal of virology division*, 2016, vol. 59, p. 137-142. (1.822 - IF2015). (2016 - Current Contents). ISSN 0300-5526.

ADCA19 LUKÁČIKOVÁ, Lubomíra - OVEČKOVÁ, Ingrid - BETÁKOVÁ, Tatiana - LAPOŠOVÁ, Katarína - POLČICOVÁ, Katarína - PASTOREKOVÁ, Silvia - PASTOREK, Jaromír - TOMÁŠKOVÁ, Jana. Antiviral Effect of Interferon Lambda Against Lymphocytic Choriomeningitis Virus. In *Journal of Interferon & Cytokine Research*, 2015, vol. 35, no. 7, p. 540-553. (2.000 - IF2014). (2015 - Current Contents). ISSN 1079-9907.

Ohlasy:

1. [1.1] HEMANN, Emily A. - GALE, Michael - SAVAN, Ram. Interferon Lambda Genetics and Biology in Regulation of Viral Control. In *FRONTIERS IN IMMUNOLOGY*. ISSN 1664-3224, 2017, vol. 8, no., pp., Registrované v: WOS

2. [1.1] SYEDBASHA, Mohammedyaseen - EGLI, Adrian. Interferon Lambda: Modulating Immunity in Infectious Diseases. In *FRONTIERS IN IMMUNOLOGY*. ISSN 1664-3224, 2017, vol. 8, no., pp., Registrované v: WOS

ADCA20 MRÁZOVÁ, Veronika - BETÁKOVÁ, Tatiana - KÚDELOVÁ, Marcela - ŠUPOLÍKOVÁ, Miroslava - LACHOVÁ, Veronika - LAPUNÍKOVÁ, Barbora - GOLAIS, František. Murine Gammaherpesvirus (MHV-68) Transforms Cultured Cells in vitro. In *Intervirology*, 2015, vol. 58, p. 69-72. (1.683 - IF2014). (2015 - Current Contents). ISSN 0300-5526.

ADCA21 OHRAĐANOVÁ, Anna - VULLO, D. - KOPÁČEK, Juraj - TEMPERINI, C. - BETÁKOVÁ, Tatiana - PASTOREKOVÁ, Silvia - PASTOREK, Jaromír - SUPURAN, C.T. Reconstitution of carbonic anhydrase activity of the cell surface binding protein of vaccinia virus. In *Biochemical Journal*, 2007, vol. 407, no. 1, p. 61-67. (4.100 - IF2006). (2007 - Current Contents). ISSN 0264-6021.

Ohlasy:

1. [1.1] Akkurt M (Akkurt, Mehmet)¹, Yalcin SP (Yalcin, Serife Pinar)², Turkmen H (Turkmen, Hasan)³, Buyukgungor O (Buyukgungor, Orhan)⁴ 2-Chloro-N-(4-sulfamoylphenyl)acetamide *ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE* Volume: 66 Pages: O1596-U781 Part: Part 7 Published: JUL 2010, Registrované v: WOS

2. [1.1] Matho, MH (Matho, Michael H.)^[1] ; Maybeno, M (Maybeno, Matt)[[]

- 2] ; Benhnia, MRE (Benhnia, Mohammed Rafii-El-Idrissi)[2] ; Becker, D (Becker, Danielle)[1] ; Meng, XZ (Meng, Xiangzhi)[3] ; Xiang, Y (Xiang, Yan)[3] ; Crotty, S (Crotty, Shane)[2] ; Peters, B (Peters, Bjoern)[2] ; Zajonc, DM (Zajonc, Dirk M.)[1] Structural and Biochemical Characterization of the Vaccinia Virus Envelope Protein D8 and Its Recognition by the Antibody LA5
 JOURNAL OF VIROLOGY Volume: 86 Issue: 15 Pages: 8050-8058 DOI: 10.1128/JVI.00836-12 Published: AUG 2012, Registrované v: WOS
3. [1.1] Aspatwar, A (Aspatwar, Ashok)[1,2,3] ; Tolvanen, MEE (Tolvanen, Martti E. E.)[1,3] ; Ortutay, C (Ortutay, Csaba)[1,3] ; Parkkila, S Carbonic Anhydrase Related Proteins: Molecular Biology and Evolution, Edited by:Frost, SC; McKenna, R: ARBONIC ANHYDRASE: MECHANISM, REGULATION, LINKS TO DISEASE, AND INDUSTRIAL APPLICATIONS , Book Series: Subcellular Biochemistry Volume: 75 Pages: 135-156, 2014, Registrované v: WOS
4. [1.1] CHASEN, Nathan M. - ASADY, Beejan - LEMGRUBER, Leandro - VOMMARO, Rossiane C. - KISSINGER, Jessica C. - COPPENS, Isabelle - MORENO, Silvia N. J. A Glycosylphosphatidylinositol-Anchored Carbonic Anhydrase-Related Protein of *Toxoplasma gondii* Is Important for Rhoptry Biogenesis and Virulence. In MSPHERE. ISSN 2379-5042, 2017, vol. 2, no. 3, pp., Registrované v: WOS

ADCA22 SCHWARZOVÁ, Katarína - BETÁKOVÁ, Tatiana - NEMETH, J. - MIZÁKOVÁ, A. Detection of *Borrelia burgdorferi* sensu lato and *Chlamydophila psittaci* in throat and cloacal swabs from birds migrating through Slovakia. In *Folia microbiologica*, 2006, vol.51, no. 6, p. 653 - 658. (0.977 - IF2005). (2006 - Current Contents). ISSN 0015-5632.

Ohlasy:

1. [1.1] Hulinska, D (Hulinska, D.); Votypka, J (Votypka, J.); Kriz, B (Kriz, B.); Holinkova, N (Holinkova, N.); Novakova, J (Novakova, J.); Hulinsky, V (Hulinsky, V.) Phenotypic and genotypic analysis of *Borrelia* spp. isolated from *Ixodes ricinus* ticks by using electrophoretic chips and real-time polymerase chain reaction FOLIA MICROBIOLOGICA, 52 (4): 315-324 2007, Registrované v: WOS
2. [1.1] Stefancikova A (Stefancikova, A.)¹, Derdakova M (Derdakova, M.)¹, Lencakova D (Lencakova, D.)¹, Ivanova R (Ivanova, R.)¹, Stanko M (Stanko, M.)², Cislakova L (Cislakova, L.)³, Petko B (Petko, B.)¹ Serological and Molecular Detection of *Borrelia burgdorferi* sensu lato and Anaplasmataceae in Rodents FOLIA MICROBIOLOGICA Volume: 53 Issue: 6 Pages: 493-499 Published: 2008, Registrované v: WOS
3. [1.2] Dhama, K., Mahendran, M., Tomar, S. Pathogens transmitted by migratory birds: Threat perceptions to poultry health and production International Journal of Poultry Science 7 (6), pp. 516-525, 2008., Registrované v: SCOPUS
4. [1.1] Jordan BE (Jordan, B. E.)², Onks KR (Onks, K. R.)¹, Hamilton SW (Hamilton, S. W.)³, Hayslette SE (Hayslette, S. E.)⁴, Wright SM (Wright, S. M.)¹ Detection of *Borrelia burgdorferi* and *Borrelia lonestari* in Birds in Tennessee JOURNAL OF MEDICAL ENTOMOLOGY Volume: 46 Issue: 1 Pages: 131-138 Published: JAN 2009, Registrované v: WOS
5. [1.1] Blomqvist, M (Blomqvist, Maria)[1] ; Christerson, L (Christerson, Linus)[1] ; Waldenstrom, J (Waldenstrom, Jonas)[2] ; Herrmann, B

(Herrmann, Bjorn)[1] ; Olsen, B (Olsen, Bjorn)[3] Chlamydia psittaci in Swedish Wetland Birds: A Risk to Zoonotic Infection? AVIAN DISEASES Volume: 56 Issue: 4 Pages: 737-740 Published: DEC 2012, Registrované v: WOS

6. [1.2] Tomassone, L., Grego, E., Auricchio, D., Iori, A., Giannini, F., Rambozzi, L. Lyme borreliosis spirochetes and spotted fever group rickettsiae in ixodid ticks from pianosa Island, Tuscany Archipelago, Italy Vector-Borne and Zoonotic Diseases 13 (2) , pp. 84-91 , 2013, Registrované v: SCOPUS

7. [1.2] January 01, 2015, Pages 1-22cott, J.D. Birds widely disperse pathogen-infected ticks (Book Chapter) Seabirds and Songbirds: Habitat Preferences, Conservation and Migratory Behavior January 01, 2015, Pages 1-22, Registrované v: SCOPUS

ADCA23 SVETLÍKOVÁ, Darina - KABÁT, Peter - OHRAĎANOVÁ, Anna - PASTOREK, Jaromír - BETÁKOVÁ, Tatiana. Influenza A virus replication is inhibited in IFN-lambda 2 and IFN-lambda 3 transfected or stimulated cells. In *Antiviral Research*, 2010, vol. 88, no. 3, p. 329 - 333. (3.612 - IF2009). (2010 - Current Contents). ISSN 0166-3542.

Ohlasy:

1. [1.1] Wu, QF (Wu, Qunfeng)1; Xiao, SB (Xiao, Shaobo)1; Fan, HY (Fan, Huiying)2; Li, Y (Li, Yang)1; Xu, JF (Xu, Jinfang)1; Li, Z (Li, Zhen)1; Lu, W (Lu, Wei)1; Su, XY (Su, Xiaoyue)1; Zou, W (Zou, Wei)1; Jin, ML (Jin, Meilin)1; Chen, HC (Chen, Huanchun)1; Fang, LR (Fang, Liurong)1 Protective immunity elicited by a pseudotyped baculovirus-mediated bivalent H5N1 influenza vaccine ANTIVIRAL RESEARCH Volume: 92 Issue: 3 Pages: 493-496 DOI: 10.1016/j.antiviral.2011.10.001 Published: DEC 2011, Registrované v: WOS

2. [1.1] Kanda, T (Kanda, Tatsuo)[1] ; Wu, S (Wu, Shuang); Kiyohara, T (Kiyohara, Tomoko)[3] ; Nakamoto, S (Nakamoto, Shingo)[2] ; Jiang, X (Jiang, Xia); Miyamura, T (Miyamura, Tatsuo); Imazeki, F (Imazeki, Fumio); Ishii, K (Ishii, Koji)[3] ; Wakita, T (Wakita, Takaji)[3] ; Yokosuka, O (Yokosuka, Osamu) Interleukin-29 Suppresses Hepatitis A and C Viral Internal Ribosomal Entry Site-Mediated Translation VIRAL IMMUNOLOGY Volume: 25 Issue: 5 Pages: 379-386 DOI: 10.1089/vim.2012.0021 Published: OCT 2012, Registrované v: WOS

3. [1.1] Gaajetaan, GR (Gaajetaan, Giel R.)[1] ; Bruggeman, CA (Bruggeman, Cathrien A.)[1] ; Stassen, FR (Stassen, Frank R.)[1] The type I interferon response during viral infections: a "SWOT" analysis REVIEWS IN MEDICAL VIROLOGY Volume: 22 Issue: 2 Pages: 122-137 DOI: 10.1002/rmv.713 Published: MAR 2012, Registrované v: WOS

4. [1.1] Kanda, T., Jiang, X., Nakamoto, S., Nakamura, M., Miyamura, T., Wu, S., Yokosuka, O. Different effects of three interferons L on Toll-like receptor-related gene expression in HepG2 cells Cytokine 64 (2) , pp. 577-583 , 2013, Registrované v: WOS

5. [1.1] Misumi, I. - Whitmire, J.K. IFN-lambda Exerts Opposing Effects on T Cell Responses Depending on the Chronicity of the Virus Infection. In JOURNAL OF IMMUNOLOGY , 2014, vol.192 . no.8. p. 3596-3606., Registrované v: WOS

6. [1.1] Wei, H.T. - Wang, S. - Chen, Q.H. - Chen, Y.H. - Chi, X.J. - Zhang, L.F. - Huang, S.L. - Gao, G.F. - Chen, J.L. Suppression of Interferon Lambda

Signaling by SOCS-1 Results in Their Excessive Production during Influenza Virus Infection. In PLOS PATHOGENS, 2014, vol. 10. No. 1. Article Number: e1003845, Registrované v: WOS

7. [1.1] Sun, K (Sun, Keer)[1,2] ; Salmon, S (Salmon, Sharon)[1] ; Yajjala, VK (Yajjala, Vijaya Kumar)[2] ; Bauer, C (Bauer, Christopher)[2] ; Metzger, DW Expression of Suppressor of Cytokine Signaling 1 (SOCS1) Impairs Viral Clearance and Exacerbates Lung Injury during Influenza Infection PLOS PATHOGENS Volume: 10 Issue: 12 , Article Number: e1004560, 2014, Registrované v: WOS

8. [1.1] WU, Lifang - HU, Kaikai - ZHANG, Li - CHEN, Wuya - CHEN, Xiaohui - YOU, Rong - YIN, Liang - GUAN, Yan-Qing. Preparation and characterization of latex films photo-immobilized with IFN-alpha. In COLLOIDS AND SURFACES B-BIOINTERFACES. ISSN 0927-7765, 2016, vol. 145, no., pp. 104-113., Registrované v: WOS

9. [1.1] FERRARIS, Pauline - CHANDRA, Partha K. - PANIGRAHI, Rajesh - ABOULNASR, Fatma - CHAVA, Srinivas - KURT, Ramazan - PAWLOTSKY, Jean-Michel - WILKENS, Ludwig - OSTERLUND, Pamela - HARTMANN, Rune - BALART, Luis A. - WU, Tong - DASH, Srikanta. Cellular Mechanism for Impaired Hepatitis C Virus Clearance by Interferon Associated with IFNL3 Gene Polymorphisms Relates to Intrahepatic Interferon-lambda Expression. In AMERICAN JOURNAL OF PATHOLOGY. ISSN 0002-9440, 2016, vol. 186, no. 4, pp. 938-951., Registrované v: WOS

10. [1.1] WANG, Yanshi - LI, Tingting - CHEN, Yongyan - WEI, Haiming - SUN, Rui - TIAN, Zhigang. Involvement of NK Cells in IL-28B-Mediated Immunity against Influenza Virus Infection. In JOURNAL OF IMMUNOLOGY. ISSN 0022-1767, 2017, vol. 199, no. 3, pp. 1012-1020., Registrované v: WOS

11. [1.1] LV, Cheng - CHANG, Qiong-Jie - ZHAO, Feng - BI, Li-Qi - LI, Ping. Association of Serum Interleukin-28B with Clinical Features, Laboratory Values and Radiographic Score in Rheumatoid Arthritis Patients. In CLINICAL LABORATORY. ISSN 1433-6510, 2017, vol. 63, no. 4, pp. 757-764., Registrované v: WOS

12. [1.1] HAGA, Yuki - KANDA, Tatsuo - NAKAMOTO, Shingo - NAKAMURA, Masato - SASAKI, Reina - WU, Shuang - YOKOSUKA, Osamu. Interferon induces interleukin 8 and bone marrow stromal cell antigen 2 expression, inhibiting the production of hepatitis B virus surface antigen from human hepatocytes. In BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. ISSN 0006-291X, 2017, vol. 486, no. 3, pp. 858-863., Registrované v: WOS

ADCA24 ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Synergic and antagonistic effect of small hairpin RNAs targeting the NS gene of the influenza A virus in cells and mice. In *Virus Research : An International Journal of Molecular and Cellular Virology*, 2015, vol. 195, p. 100-111. (2.324 - IF2014). (2015 - Current Contents). ISSN 0168-1702.

Ohlasy:

1. [1.1] WANG, Song - CHEN, Chao - YANG, Zhou - CHI, Xiaojuan - ZHANG, Jing - CHEN, Ji-Long. Targeted disruption of influenza A virus hemagglutinin in genetically modified mice reduces viral replication and

improves disease outcome. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2016, vol. 6, no., pp., Registrované v: WOS

ADCA25 ŠVANČAROVÁ, Petra - BETÁKOVÁ, Tatiana. Conserved methionine 165 of matrix protein contributes to the nuclear import and is essential for influenza A virus replication. In *Virology Journal*, 2018, vol. 15 no. 187, p. 1-9. (2.465 - IF2017). (2018 - Current Contents). ISSN 1743-422X.(APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A).

ADCA26 VÁCLAV, Radovan - FICOVÁ, Martina - PROKOP, Pavol - BETÁKOVÁ, Tatiana. Associations Between Coinfection Prevalence of *Borrelia lusitaniae*, *Anaplasma* sp., and *Rickettsia* sp. in Hard Ticks Feeding on Reptile Hosts. In *Microbial Ecology*, 2011, vol. 61, no. 2, p. 245 - 253. (2.875 - IF2010). (2011 - Current Contents). ISSN 0095-3628.(Vega č.1/0207/08. Vega č.2/7080/27).

Ohlasy:

1. [1.1] EKNER, Anna - DUDEK, Krzysztof - SAJKOWSKA, Zofia - MAJLATHOVA, Viktoria - MAJLATH, Igor - TRYJANOWSKI, Piotr. Anaplasmataceae and *Borrelia burgdorferi* sensu lato in the sand lizard *Lacerta agilis* and co-infection of these bacteria in hosted *Ixodes ricinus* ticks. In PARASITES & VECTORS. ISSN 1756-3305, vol. 4. no. 1 (2011) p. 182-188 <http://www.parasitesandvectors.com/content/4/1/182>, Registrované v: WOS
2. [1.1] SYTYKIEWICZ, Hubert - KARBOWIAK, Grzegorz - HAPUNIK, Joanna - SZPEHCINSKI, Adam - SUPERGAN-MARWICZ, Marta - GOLAWSKA, Sylwia - SPRAWKA, Iwona - CZERNIEWICZ, Pawel. Molecular evidence of *Anaplasma phagocytophilum* and *Babesia microti* co-infections in *Ixodes ricinus* ticks in central-eastern region of Poland. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE. ISSN 1232-1966, 2012, vol. 19, no. 1, p. 45-49., Registrované v: WOS
3. [3.1] HILDEBRANDT A. 2012. Bedeutung des Vektors *Ixodes ricinus* und verschiedener Wirte im Transmissionszyklus zeckenassoziierter Pathogene. MSc thesis Friedrich-Schiller-Universität Jena, Jena. pp. 67.
4. [1.1] Ramos, R.A.N.a, Giannelli, A.a, Dantas-Torres, F.ab, Mallia, E.c, Passantino, G.a, Lia, R.P.a, Latrofa, M.S.a, Mutafchiev, Y.d, Otranto, D. *Cercopithifilaria rugosicauda* (spirurida, onchocercidae) in a roe deer and ticks from southern Italy International Journal for Parasitology: Parasites and Wildlife Volume 2, Issue 1, December 2013, Pages 292-296, Registrované v: WOS
5. [1.1] Sekeyová, Z.a, Socolovschi, C.b, Špitalská, E.a, Kocianová, E.a, Boldiš, V.c, Quevedo Diaz, M.a, Berthová, L.a, Boháčsová, M.a, Valáriková, J.a, Edouard Fournier, P.b, Raoult, D.b Update on Rickettsioses in Slovakia Acta Virologica Volume 57, Issue 2, 2013, Pages 180-199, Registrované v: WOS
6. [1.1] GHIRA, I., MARTIN, M., SAS-KOVÁCS, I. (2013) Is there a need for another type of studies on reptiles in Romania? An argument for research on ticks parasitizing reptiles North-Western Journal of Zoology 9 (1) , pp. 221-225 , <http://biozoojournals.ro/nwjz/content/v9n1/nwjz.136501.Ghira.pdf>, Registrované v: WOS
7. [1.2] SEKEYOVA, Z., SOCOLOVSCHI, C., SPITALSKA, E., KOCIANOVA, E., BOLDIS, V., DIAZ, M. QUEVEDO, BERTHOVA, L., BOHACSOVA, M., VALARIKOVA, J., FOURNIER, P. EDOUARD,

- RAOULT, D. (2013). Update on Rickettsioses in Slovakia. ACTA VIROLOGICA Volume: 57 Issue: 2 Special Issue: SI Pages: 180-199 PMID:23600876, Registrované v: SCOPUS
8. [1.1] Cisak, E (Cisak, Ewa)[1] ; Wojcik-Fatla, A (Wojcik-Fatla, Angelina)[1] ; Zajac, V (Zajac, Violetta)[1] ; Dutkiewicz, J PREVALENCE OF TICK-BORNE PATHOGENS AT VARIOUS WORKPLACES IN FOREST EXPLOITATION ENVIRONMENT MEDYCINA PRACY Volume: 65 Issue: 5 Pages: 575-581, 2014, Registrované v: WOS
9. [1.1] Spitalska, E ; Boldis, V ; Derdakova, M ; Selyemova, D ; Taragel'ova, V. R Rickettsial infection in Ixodes ricinus ticks in urban and natural habitats of Slovakia TICKS AND TICK-BORNE DISEASES Volume: 5 Issue: 2 Pages: 161-165, 2014, Registrované v: WOS
10. [1.1] Spitalska, Eva; Boldis, Vojtech; Mosansky, Ladislav; Sparagano, Olivier; Stanko, M. Rickettsia species in fleas collected from small mammals in Slovakia PARASITOLOGY RESEARCH Volume: 114 Issue: 11 Pages: 4333-4339, 2015, Registrované v: WOS
11. [1.1] Andoh, Masako; Sakata, Akiko; Takano, Ai; Kawabata, Hiroki; Fujita, Hiromi; Une, Yumi; Goka, Koichi; Kishimoto, Toshio; Ando, S. Detection of Rickettsia and Ehrlichia spp. in Ticks Associated with Exotic Reptiles and Amphibians Imported into Japan PLOS ONE Volume: 10 Issue: 7, 2015, Registrované v: WOS
12. [1.1] Kubelova, Michaela; Papousek, Ivo; Belohlavek, Tomas; de Bellocq, Joelle Gouey; Baird, Stuart J. E.; Siroky, P. Spotted fever group rickettsiae detected in immature stages of ticks parasitizing on Iberian endemic lizard Lacerta schreiberi Bedriaga, 1878 TICKS AND TICK-BORNE DISEASES Volume: 6 Issue: 6 Pages: 711-714, 2015, Registrované v: WOS
13. [1.2] Cisak, E. , Wójcik-Fatla, A., Zajac, V., Dutkiewicz, J. Prevalence of tick-borne pathogens at various workplaces in forest exploitation environment (Article) Medycyna Pracy Volume 65, Issue 5, 2015, Pages 575-581, Registrované v: SCOPUS
14. [1.2] HOFMEESTER, T. R., COIPAN, E. C., VAN WIEREN, S. E., PRINS, H. H. T., TAKKEN, W., SPRONG, H. Few vertebrate species dominate the Borrelia burgdorferi s.l. life cycle. In Environmental research letters, vol. 11, no. 4, 2016, article number: 043001. ISSN 1748-9326. SCOPUS EID: 2-s2.0-84964755800, Registrované v: SCOPUS
15. [3.1] LITWIN, N. V. (2016). Of ticks, mice and men-shaping the ecology of tick-borne pathogens in Baden-Württemberg. PhD thesis, Karlsruher Institut für Technologie (KIT). 247 pp. DOI: 10.5445/IR/1000057805
16. [1.1] HAJNICKA, Valeria - KUDELOVA, Marcela - STIBRANIOVA, Iveta - SLOVAK, Mirko - BARTIKOVA, Pavlina - HALASOVA, Zuzana - PANKIK, Peter - BELVONCIKOVA, Petra - VRBOVA, Michaela - HOLIKOVA, Viera - HAILS, Rosemary S. - NUTTALL, Patricia A. Tick-Borne Transmission of Murine Gammaherpesvirus 68. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, 2017, vol. 7, no., pp., Registrované v: WOS
17. [1.1] TOMASSONE, Laura - CEBALLOS, L. A. - RAGAGLI, C. - MARTELLO, E. - DE SOUSA, R. - STELLA, M. C. - MANNELLI, A. Importance of Common Wall Lizards in the Transmission Dynamics of Tick-Borne Pathogens in the Northern Apennine Mountains, Italy. In MICROBIAL ECOLOGY. ISSN 0095-3628, 2017, vol. 74, no. 4, pp. 961-968., Registrované v:

WOS

18. [2.1] SALLAY, B. - VACULOVA, T. - DERDAKOVA, M. - TARAGEL'OVA, V. Rusnakova - SPITALSKA, E. - SKULTETY, L'. Two mice models for transferability of zoonotic bacteria via tick vector. In ACTA VIROLOGICA. ISSN 0001-723X, 2017, vol. 61, no. 3, pp. 372-376.,

Registrované v: WOS

19. [1.1] MATEI, Ioana Adriana - KALMAR, Zsuzsa - LUPSE, Mihaela - D'AMICO, Gianluca - IONICA, Angela Monica - DUMITRACHE, Mirabela Oana - GHERMAN, Calin Mircea - MIHALCA, Andrei Daniel. The risk of exposure to rickettsial infections and human granulocytic anaplasmosis associated with Ixodes ricinus tick bites in humans in Romania: A multiannual study. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2017, vol. 8, no. 3, pp. 375-378., Registrované v: WOS

20. [3.1] DUTRA, D. D. A., SILVEIRA, P., RAMOS, J. A., SOUSA, J. P., BRAGA, É. M., & NORTE, A. C. (2017). Haemosporidian infections affect antioxidant defences in great tits *Parus major* but are not related to exposure to aerial pollutants. *Parasitology Open*, vol. 3., e4., DOI: 10.1017/pao.2017.4

ADCA27 VÁCLAV, Radovan - BETÁKOVÁ, Tatiana - ŠVANČAROVÁ, Petra - PEREZ-SERRANO, Jorge - CRIADO-FORNELIO, A. - ŠKORVANOVÁ, Lucia - FRANCISCO, V. Nest ecology of blood parasites in the European roller and its ectoparasitic carnid fly. In *Experimental Parasitology*, 2016, vol. 165, p. 71-80. (1.623 - IF2015). (2016 - Current Contents). ISSN 0014-4894.(CGL2008-00562 : Spanish Ministry of Science and Innovation. CGL2014-55969-P : Spanish Ministry of Economy and Competitiveness).

Ohlasy:

1. [1.1] DUNN, Jenny C. - STOCKDALE, Jennifer E. - BRADFORD, Emma L. - MCCUBBIN, Alexandra - MORRIS, Antony J. - GRICE, Philip V. - GOODMAN, Simon J. - HAMER, Keith C. High rates of infection by blood parasites during the nestling phase in UK Columbids with notes on ecological associations. In PARASITOLOGY. ISSN 0031-1820, 2017, vol. 144, no. 5, pp. 622-628., Registrované v: WOS

2. [1.1] SOLER, Juan J. - RUIZ-CASTELLANO, Cristina - FIGUEROLA, Jordi - MARTIN-VIVALDI, Manuel - MARTINEZ-DE LA PUENTE, Josue - RUIZ-RODRIGUEZ, Magdalena - TOMAS, Gustavo. Telomere length and dynamics of spotless starling nestlings depend on nest-building materials used by parents. In ANIMAL BEHAVIOUR. ISSN 0003-3472, 2017, vol. 126, no., pp. 89-100., Registrované v: WOS

ADCA28 VAREČKOVÁ, Eva - MUCHA, Vojtech - ČIAMPOR, Fedor - BETÁKOVÁ, Tatiana - RUSS, Gustáv. Monoclonal - antibodies demonstrate accessible HA2 epitopes in minor subpopulation of native influenza - virus hemagglutinin molecules. In *Archives of Virology*, 1993, vol. 130, no. 1-2, p. 45-56. (1.666 - IF1992). (1993 - Current Contents). ISSN 0304-8608.

Ohlasy:

1. [1.1] WHARTON SA, CALDER LJ, RUIGROK RWH, SKEHEL JJ, STEINHAEUER DA, WILEY DC ELECTRON-MICROSCOPY OF ANTIBODY COMPLEXES OF INFLUENZA-VIRUS HEMAGGLUTININ IN THE FUSION PH CONFORMATION EMBO JOURNAL Volume: 14 Issue: 2 Pages: 240-246 Published: JAN 16 1995, Registrované v: WOS

2. [1.1] VANLANDSCHOOT P, BEIRNAERT E, DEWILDE S, SAELENS X, BESTEBROER T, DEJONG J, JOU WM, FIERS W A FAIRLY CONSERVED EPITOPE ON THE HEMAGGLUTININ OF INFLUENZA-A (H3N2) VIRUS WITH VARIABLE ACCESSIBILITY TO NEUTRALIZING ANTIBODY VIROLOGY Volume: 212 Issue: 2 Pages: 526-534 Published: OCT 1 1995, Registrované v: WOS
3. [1.1] Vanlandschoot P, Beirnaert E, Neiryneck S, Saelens X, Jou WM, Fiers W Molecular and immunological characterization of soluble aggregated A/Victoria/3/75 (H3N2) influenza haemagglutinin expressed in insect cells ARCHIVES OF VIROLOGY Volume: 141 Issue: 9 Pages: 1715-1726 Published: 1996, Registrované v: WOS
4. [1.1] Vanlandschoot P, Beirnaert E, Grooten J, Jou WM, Fiers W pH-dependent aggregation and secretion of soluble monomeric influenza hemagglutinin ARCHIVES OF VIROLOGY Volume: 143 Issue: 2 Pages: 227-239 Published: 1998, Registrované v: WOS
5. [1.1] Vanlandschoot P, Beirnaert E, Barrere B, Calder L, Millar B, Wharton S, Jou WM, Fiers W An antibody which binds to the membrane-proximal end of influenza virus haemagglutinin (H3 subtype) inhibits the low-pH-induced conformational change and cell-cell fusion but does not neutralize virus JOURNAL OF GENERAL VIROLOGY Volume: 79 Pages: 1781-1791 Part: Part 7 Published: JUL 1998, Registrované v: WOS
6. [1.1] Chen J, Skehel JJ, Wiley DC N- and C-terminal residues combine in the fusion-pH influenza hemagglutinin HA(2) subunit to form an N cap that terminates the triple-stranded coiled coil PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 96 Issue: 16 Pages: 8967-8972 Published: AUG 3 1999, Registrované v: WOS
7. [1.1] Bae K (Bae, KyungDong)¹, Choi J (Choi, JunYoul)¹, Jang Y (Jang, YangSuk)¹, Ahn S (Ahn, SangJeom)¹, Hur B (Hur, ByungKi)² Innovative vaccine production technologies: The evolution and value of vaccine production technologies ARCHIVES OF PHARMACAL RESEARCH Volume: 32 Issue: 4 Pages: 465-480 Published: APR 2009, Registrované v: WOS
8. [1.1] Shabsavandi, S (Shabsavandi, Shahla)^{1,2}; Salmanian, AH (Salmanian, Ali-Hatef)¹; Ghorashi, SA (Ghorashi, Seyed Ali)¹; Masoudi, S (Masoudi, Shahin)²; Fotouhi, F (Fotouhi, Fatemeh)³; Ebrahimi, MM (Ebrahimi, Mohammad Majid)² Specific subtyping of influenza A virus using a recombinant hemagglutinin protein expressed in baculovirus MOLECULAR BIOLOGY REPORTS Volume: 38 Issue: 5 Pages: 3293-3298 DOI: 10.1007/s11033-010-0434-2 Published: JUN 2011, Registrované v: WOS
9. [1.1] Magadan, JG (Magadan, Javier G.) [1] ; Altman, MO (Altman, Meghan O.) [1] ; Ince, WL (Ince, William L.) [1] ; Hickman, HD (Hickman, Heather D.) [1] ; Stevens, J (Stevens, James) [2] ; Chevalier, A (Chevalier, Aaron) [3] ; Baker, D (Baker, David) [3] ; Wilson, PC (Wilson, Patrick C.) [4] ; Ahmed, R (Ahmed, Rafi) [5] ; Bennink, JR (Bennink, Jack R.) [1] ; Yewdell, JW Biogenesis of Influenza A Virus Hemagglutinin Cross-Protective Stem Epitopes PLOS PATHOGENS Volume: 10 Issue: 6, Article Number: e1004204, 2014, Registrované v: WOS
10. [1.1] ABDELWHAB, El-Sayed M. - VEITS, Jutta - TAUSCHER, Kerstin - ZILLER, Mario - TEIFKE, Jens P. - STECH, Juergen - METTENLEITER, Thomas C. A Unique Multibasic Proteolytic Cleavage Site

and Three Mutations in the HA2 Domain Confer High Virulence of H7N1 Avian Influenza Virus in Chickens. In *JOURNAL OF VIROLOGY*. ISSN 0022-538X, 2016, vol. 90, no. 1, pp. 400-411., Registrované v: WOS

ADCA29 VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - MUCHA, Vojtech - SOLÁRIKOVÁ, L. - KOSTOLANSKÝ, František - WARIS, M. - RUSS, Gustáv. Preparation of monoclonal antibodies for the diagnosis of influenza A infection using different immunization protocols. In *Journal of Immunological Methods*, 1995, vol. 180, no.1, 107-116. (2.029 - IF1994). (1995 - Current Contents). ISSN 0022-1759.

Ohlasy:

1. [1.1] Vanlandschoot P, Beirnaert E, Barrere B, Calder L, Millar B, Wharton S, Jou WM, Fiers W An antibody which binds to the membrane-proximal end of influenza virus haemagglutinin (H3 subtype) inhibits the low-pH-induced conformational change and cell-cell fusion but does not neutralize virus *JOURNAL OF GENERAL VIROLOGY* Volume: 79 Pages: 1781-1791 Part: Part 7 Published: JUL 1998, Registrované v: WOS
2. [1.2] Krichevets, S.G., Varich, N.L., Rudneva, I.A., Kaverin, N.V. Relationship between antigenic characteristics of human and avian influenza virus NP protein and strain variations of amino acid sequences *Voprosy Virusologii* 44 (4), pp. 158-162, 1999, Registrované v: SCOPUS
3. [1.1] Letellier C, Delangre A, De Smet A, Kerkhofs P Characterization of monoclonal antibodies directed against the bovine herpesvirus-1 glycoprotein E and use for the differentiation between vaccinated and infected animals *VETERINARY MICROBIOLOGY* Volume: 83 Issue: 4 Pages: 301-315 Published: DEC 4 2001, Registrované v: WOS
4. [1.1] Yang LJ, Wang WL Preparation of monoclonal antibody against apoptosis-associated antigens of hepatoma cells by subtractive immunization *WORLD JOURNAL OF GASTROENTEROLOGY* Volume: 8 Issue: 5 Pages: 808-814 Published: OCT 2002, Registrované v: WOS
5. [1.2] RUSANOVA, O.S. - VARICH, N.L. - KAVERIN, N.V. Variations of the primary structure and conformation of the NP virus protein of influenza A recognized by monoclonal antibodies. In *Voprosy Virusologii*, 2003, vol.48, no.2, 17-22., Registrované v: SCOPUS
6. [1.1] Zijlstra A, Testa JE, Quigley JP Targeting the proteome/epitome, implementation of subtractive immunization *BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS* Volume: 303 Issue: 3 Pages: 733-744 Published: APR 11 2003, Registrované v: WOS
7. [1.1] Varich NL, Kaverin NV *ARCHIVES OF VIROLOGY* 149 (11): 2271-2276 NOV 2004, Registrované v: WOS
8. [1.2] WAI, L.W. - CHEN, Y. - WANG, P. - SONG, W. - LAU, S.-Y. - RAYNER, J.M. - SMITH, G.J.D. - WEBSTER, R.G. - PEIRIS, J.S.M. - LIN, T. - XIA, N. - GUAN, Y. - CHEN, H. Antigenic profile of avian H5N1 viruses in Asia from 2002 to 2007. In *Journal of Virology*, 2008, vol.82, no.4, 1798-1807., Registrované v: SCOPUS
9. [1.1] Wu WL (Wu, Wai Lan)1, Chen YX (Chen, Yixin)3,4, Wang P (Wang, Pui)1, Song WJ (Song, Wenjun)1, Lau SY (Lau, Siu-Yang)1, Rayner JM (Rayner, Jane M.)1, Smith GJD (Smith, Gavin J. D.)1, Webster RG (Webster, Robert G.)5, Peiris JSM (Peiris, J. S. Malik)1, Lin TW (Lin, Tianwei)1,4, Xia NS (Xia, Ningshao)3,4, Guan Y (Guan, Yi)1,2, Chen HL (Chen, Honglin)1,2

Antigenic profile of avian H5N1 viruses in Asia from 2002 to 2007 JOURNAL OF VIROLOGY Volume: 82 Issue: 4 Pages: 1798-1807 Published: FEB 2008, Registrované v: WOS

10. [1.1] Chen YX (Chen, Yixin)³, Qin K (Qin, Kun)^{1,2}, Wu WL (Wu, Wai Lan)^{1,2}, Li GQ (Li, Guoqiang)³, Zhang J (Zhang, Jun)³, Du HL (Du, Hailian)³, Ng MH (Ng, Mun Hon)³, Shih JWK (Shih, J. Wai-Kuo)³, Peiris JSM (Peiris, J. S. Malik)^{1,2}, Guan Y (Guan, Yi)^{1,2,4}, Chen HL (Chen, Honglin)^{1,2,4}, Xia NS (Xia, Ningshao)³ Broad Cross-Protection against H5N1 Avian Influenza Virus Infection by Means of Monoclonal Antibodies that Map to Conserved Viral Epitopes JOURNAL OF INFECTIOUS DISEASES Volume: 199 Issue: 1 Pages: 49-58 Published: JAN 1 2009, Registrované v: WOS

11. [1.1] Lopes FLG (Gumes Lopes, Francisco Luiz)², Severo JB (Severo Junior, Joao Baptista)³, de Souza RR (de Souza, Roberto Rodrigues)³, Ehrhardt DD (Ehrhardt, Daniela Diniz)⁴, Santana JCC (Curvelo Santana, Jose Carlos)⁵, Tambourgi EB (Tambourgi, Elias Basile)¹ Concentration by Membrane Separation Processes of a Medicinal Product Obtained from Pineapple Pulp BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 52 Issue: 2 Pages: 457-464 Published: MAR-APR 2009, Registrované v: WOS

12. [1.1] Ferreira Juliana Ferrari; Curvelo Santana Jose Carlos; Tambourgi Elias Basile The Effect of pH on Bromelain Partition from Ananas comosus by PEG4000/Phosphate ATPS BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 54 Issue: 1 Pages: 125-132 DOI: 10.1590/S1516-89132011000100017 Published: JAN-FEB 2011, Registrované v: WOS

13. [1.2] He, J.-L., Hsieh, M.-S., Chiu, Y.-C., Juang, R.-H., Wang, C.-H. Preparation of monoclonal antibodies against poor immunogenic avian influenza virus proteins Journal of Immunological Methods 387 (1-2) , pp. 43-50 , 2013, Registrované v: SCOPUS

14. [1.1] Wang, DN (Wang, Daning)[1] ; Li, ZH (Li, Zhihai)[2] ; Xiao, JQ (Xiao, Jieqiong)[2] ; Wang, JQ (Wang, Junqi)[1] ; Zhang, L (Zhang, Li)[2] ; Liu, YJ (Liu, Yajing)[2] ; Fan, F (Fan, Fei)[2] ; Xin, L (Xin, Lu)[1] ; Wei, MX (Wei, Minxi)[2] ; Kong, ZB (Kong, Zhibo)[1] ; Yu, H (Yu, Hai)[1] ; Gu, Y (Gu, Ying)[1,2] ; Zhang, J (Zhang, Jun)[1] ; Li, SW (Li, Shaowei)[1,2] ; Xia, NS Identification of Broad-Genotype HPV L2 Neutralization Site for Pan-HPV Vaccine Development by a Cross-Neutralizing Antibody PLoS One Volume: 10 Issue: 4 Article Number: e0123944, 2015, Registrované v: WOS

15. [1.1] Xie, X (Xie, Xing)[1] ; Lin, Y (Lin, Yan)[1] ; Pang, MD (Pang, Maoda)[1] ; Zhao, YB (Zhao, Yanbing)[1] ; Kalhoro, DH (Kalhoro, Dildar Hussain)[1] ; Lu, CP (Lu, Chengping)[1] ; Liu, YJ Monoclonal antibody specific to HA2 glycopeptide protects mice from H3N2 influenza virus infection VETERINARY RESEARCH Volume: 46 Article Number: 33, 2015, Registrované v: WOS

16. [1.1] LIN, Qingshan - YANG, Kunyu - HE, Fangping - JIANG, Jie - LI, Tingting - CHEN, Zhenqin - LI, Rui - CHEN, Yixin - LI, Shaowei - ZHAO, Qinjian - XIA, Ningshao. Production of Influenza Virus HA1 Harboring Native-Like Epitopes by Pichia pastoris. In APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY. ISSN 0273-2289, 2016, vol. 179, no. 7, pp. 1275-1289., Registrované v: WOS

17. [1.1] LI, Zhihai - WANG, Daning - GU, Ying - SONG, Shuo - HE, Maozhou - SHI, Jingjie - LIU, Xinlin - WEI, Shuangping - LI, Jinjin - YU, Hai -

ZHENG, Qingbing - YAN, Xiaodong - BAKER, Timothy S. - ZHANG, Jun - MCLELLAN, Jason S. - LI, Shaowei - XIA, Ningshao. Crystal Structures of Two Immune Complexes Identify Determinants for Viral Infectivity and Type-Specific Neutralization of Human Papillomavirus. In *MBIO*. ISSN 2150-7511, 2017, vol. 8, no. 5, pp., Registrované v: WOS

18. [1.1] WANG, Daning - FAN, Fei - LI, Zhihai - LIU, Xinlin - SONG, Shuo - WEI, Shuangping - HE, Maozhou - LIN, Yahua - LI, Zhongyi - WEI, Minxi - YU, Hai - GU, Ying - LI, Shaowei - XIA, Ningshao. Stop codon mutagenesis for homogenous expression of human papillomavirus L1 protein in *Escherichia coli*. In *PROTEIN EXPRESSION AND PURIFICATION*. ISSN 1046-5928, 2017, vol. 133, no., pp. 110-120., Registrované v: WOS

ADDA Vedecké práce v domácich karentovaných časopisoch impaktovaných

ADDA01 BETÁKOVÁ, Tatiana - MARCIN, J. - KOLLEROVÁ, Edita - MOLČÁNYI, T. - DRAVECKÝ, M. - NEMETH, J. - MIŽÁKOVÁ, A. Detection of influenza virus in wild waterbirds migrated through Slovakia in autumn 2004. In *Acta Virologica : international journal*. - Bratislava : Virologický ústav SAV, 1957-, 2005, vol. 49, no. 4, p.287-289. (0.605 - IF2004). (2005 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Yasue M (Yasue, Mai), Feare CJ (Feare, Chris J.), Bennun L (Bennun, Leon), Fiedler W (Fiedler, Wolfgang) The epidemiology of H5N1 avian influenza in wild birds: Why we need better ecological data *BIOSCIENCE* 56 (11): 923-929 NOV 2006, Registrované v: WOS

ADDA02 BETÁKOVÁ, Tatiana - KOLLEROVÁ, Edita. pH modulating activity of ion channels of influenza A,B and C viruses. In *Acta Virologica : international journal*. - Bratislava : Virologický ústav SAV, 1957-, 2006, vol. 50, p. 187-193. (0.696 - IF2005). (2006 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Muraki Y, Hay A Establishment of mouse erythroleukemia cell lines expressing complete Influenza C virus CM2 protein or chimeric protein consisting of CM2 and Influenza A virus M2 ACTA VIROLOGICA Volume: 53 Issue: 2 Pages: 125-129 Published: 2009, Registrované v: WOS

2. [2.1] Speranskaya, AS (Speranskaya, A. S.) [1,2] ; Melnikova, NV (Melnikova, N. V.) [1] ; Belenikin, MS (Belenikin, M. S.) [1] ; Dmitriev, AA (Dmitriev, A. A.) [1] ; Oparina, NY (Oparina, N. Yu.) [1] ; Kudryavtseva, AV (Kudryavtseva, A. V.) [1] Genetic diversity and evolution of the influenza C virus *RUSSIAN JOURNAL OF GENETICS* Volume: 48 Issue: 7 Pages: 671-678 DOI: 10.1134/S1022795412070149 Published: JUL 2012, Registrované v: WOS

3. [1.1] WILLIAMS, Jonathan K. - TIETZE, Daniel - LEE, Myungwoon - WANG, Jun - HONG, Mei. Solid-State NMR Investigation of the Conformation, Proton Conduction, and Hydration of the Influenza B Virus M2 Transmembrane Proton Channel. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2016, vol. 138, no. 26, pp. 8143-8155., Registrované v: WOS

4. [1.1] WILLIAMS, Jonathan K. - SHCHERBAKOV, Alexander A. - WANG, Jun - HONG, Mei. Protonation equilibria and pore-opening structure of the dual-histidine influenza B virus M2 transmembrane proton channel from solid-state

NMR. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2017, vol. 292, no. 43, pp. 17876-17884., Registrované v: WOS

ADDA03 BETÁKOVÁ, Tatiana. Human immunodeficiency virus 1 Vpu protein does not affect the conversion of Influenza A virus hemagglutinin to its low-pH conformation in an acidic trans-Golgi compartment. In *Acta Virologica : international journal*, 2010, vol. 54, no.3, p. 197 - 203. (0.746 - IF2009). (2010 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Wang, Y., Park, S.H., Tian, Y., Opella, S.J. Impact of histidine residues on the transmembrane helices of viroporins *Molecular Membrane Biology* 30 (7) , pp. 360-369 , 2013, Registrované v: WOS

ADDA04 BETÁKOVÁ, Tatiana - SVETLÍKOVÁ, Darina - GOCNÍK, Michal. Overview of measles and mumps vaccine: origin, present, and future of vaccine production. In *Acta Virologica : international journal*, 2013, vol. 57, no. 2, p. 91-96. (0.759 - IF2012). (2013 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Russ, Gustav; Kopacek, Juraj Special issue of Acta virologica to the 60th anniversary of foundation of the Institute of Virology of the Slovak Academy of Sciences INTRODUCTION , ACTA VIROLOGICA Volume: 57 Issue: 2 Special Issue: SI Pages: 88-90 Published: 2013, Registrované v: WOS
2. [2.1] Alirezaie, B (Alirezaie, B.)[1] ; Shahbazi, R (Shahbazi, R.)[1] ; Safavieh, SS (Safavieh, S. S.)[2] ; Mohammadi, A Wild and attenuated vaccine RS-12 strains of mumps virus exhibit differences in amino acid sequences of their proteins ACTA VIROLOGICA Volume: 58 Issue: 3 Pages: 287-291, 2014, Registrované v: WOS
3. [2.1] Teferedegne, B (Teferedegne, Belete)[1] ; Macauley, J (Macauley, Juliete)[1] ; Foseh, G (Foseh, Gideon)[1] ; Dragunsky, E (Dragunsky, Eugenia)[2] ; Chumakov, K (Chumakov, Konstantin)[2] ; Murata, H (Murata, Haruhiko)[1] ; Peden, K (Peden, Keith)[1] ; Lewis, AM MicroRNAs as potential biomarkers for VERO cell tumorigenicity VACCINE Volume: 32 Issue: 37 Pages: 4799-4805, 2014, Registrované v: WOS
4. [2.1] Stobart, CC (Stobart, Christopher C.); Moore, ML Development of next-generation respiratory virus vaccines through targeted modifications to viral immunomodulatory genes EXPERT REVIEW OF VACCINES Volume: 14 Issue: 12 Pages: 1563-1572, 2015, Registrované v: WOS
5. [2.1] Omeir, R (Omeir, R.)[1] ; Thomas, R (Thomas, R.)[2,3] ; Teferedegne, B (Teferedegne, B.)[1] ; Williams, C (Williams, C.)[2] ; Foseh, G (Foseh, G.)[1] ; Macauley, J (Macauley, J.)[1] ; Brinster, L (Brinster, L.)[4] ; Beren, J (Beren, J.)[1,5] ; Peden, K (Peden, K.); Breen, M (Breen, M.)[2,3,6,7] ; Lewis, AM A novel canine kidney cell line model for the evaluation of neoplastic development: karyotype evolution associated with spontaneous immortalization and tumorigenicity CHROMOSOME RESEARCH Volume: 23 Issue: 4 Pages: 663-680, 2015, Registrované v: WOS
6. [2.1] Borba, RCN (Borba, Rodrigo C. N.)[1] ; Vidal, VM (Vidal, Vinicius M.)[1] ; Moreira, LO The re-emergency and persistence of vaccine preventable diseases ANAIS DA ACADEMIA BRASILEIRA DE CIENCIAS Volume: 87 Issue: 2 Pages: 1311-1322 Supplement: S, 2015, Registrované v: WOS

7. [2.1] Genzel, Y Designing cell lines for viral vaccine production: Where do we stand? BIOTECHNOLOGY JOURNAL Volume: 10 Issue: 5 Pages: 728-U115 Special Issue: SI, 2015, Registrované v: WOS
8. [1.1] KESHAVARZ, Maryam - NIKNAM, Mohammad Hossein - TEBYANIAN, Majid - SHAHKARAMI, Mohammad Kazem - IZAD, Maryam. Anti-rubella, Mumps and Measles IgG Antibodies in Medical Students of Tehran University. In IRANIAN JOURNAL OF ALLERGY ASTHMA AND IMMUNOLOGY. ISSN 1735-1502, 2016, vol. 15, no. 3, pp. 244-250., Registrované v: WOS
9. [1.2] YAO, Mei Xue - DENG, Wei Wei - ZHANG, Guo Qiang - ZHAGN, Jia Jia - WANG, Heng. Development of a method for screening of antisera against Plasmodium falciparum malaria based on artificial multi-epitope antigen. In Chinese Journal of Biologicals. ISSN 10045503, 2016-09-20, 29, 9, pp. 967-972., Registrované v: SCOPUS
10. [1.1] TEFEREDEGNE, Belete - ROTROFF, Daniel M. - MACAULEY, Juliete - FOSEH, Gideon - LEWIS, Gladys - MOTSINGER-RIEF, Alison - LEWIS, Andrew M. Assessment of potential miRNA biomarkers of VERO-cell tumorigenicity in a new line (AGMK1-9T7) of African green monkey kidney cells. In VACCINE. ISSN 0264-410X, 2017, vol. 35, no. 41, pp. 5503-5509., Registrované v: WOS
11. [1.1] GREIN, Tanja A. - SCHWEBEL, Felix - KRESS, Marco - LOEWE, Daniel - DIEKEN, Hauke - SALZIG, Denise - WEIDNER, Tobias - CZERMAK, Peter. Screening Different Host Cell Lines for the Dynamic Production of Measles Virus. In BIOTECHNOLOGY PROGRESS. ISSN 8756-7938, 2017, vol. 33, no. 4, pp. 989-997., Registrované v: WOS

ADDA05 BETÁKOVÁ, Tatiana - ŠVANČAROVÁ, Petra. Role and application of RNA interference in replication of influenza viruses. In *Acta Virologica : international journal*, 2013, vol. 57, no. 2, p. 97-104. (0.759 - IF2012). (2013 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Russ, Gustav; Kopacek, Juraj , Special issue of Acta virologica to the 60th anniversary of foundation of the Institute of Virology of the Slovak Academy of Sciences INTRODUCTION ACTA VIROLOGICA Volume: 57 Issue: 2 Special Issue: SI Pages: 88-90 Published: 2013, Registrované v: WOS
2. [2.1] Xie, JX (Xie, Jiexiong)[1] ; Zhou, H (Zhou, Han)[1] ; Cui, J (Cui, Jin)[1] ; Chen, Y (Chen, Yao)[1] ; Zhang, MZ (Zhang, Minze)[1] ; Deng, SC (Deng, Shengchao)[1] ; Zhou, P (Zhou, Pei)[1] ; Su, S (Su, Shuo)[1] ; Zhang, GH Inhibition of porcine reproductive and respiratory syndrome virus by specific siRNA targeting Nsp9 gene INFECTION GENETICS AND EVOLUTION Volume: 28 Pages: 64-70, 2014, Registrované v: WOS
3. [2.1] Torrecilla, J (Torrecilla, Josune)[1] ; Rodriguez-Gascon, A (Rodriguez-Gascon, Alicia)[1] ; Solinis, MA (Angeles Solinis, Maria)[1] ; del Pozo-Rodriguez, A Lipid Nanoparticles as Carriers for RNAi against Viral Infections: Current Status and Future Perspectives BIOMED RESEARCH INTERNATIONAL Article Number: 161794, 2014, Registrované v: WOS
4. [2.1] Tripp, R.A. , Mark Tompkins, S. Antiviral effects of inhibiting host gene expression Current Topics in Microbiology and Immunology Volume 386, 2014, Pages 459-477, Registrované v: SCOPUS

5. [2.1] Liang, WL (Liang, Wanling)[1] ; Chow, MYT (Chow, Michael Y. T.)[1] ; Lau, PN (Lau, Pui Ngan)[2] ; Zhou, QT (Zhou, Qi Tony)[3] ; Kwok, PCL (Kwok, Philip C. L.)[1] ; Leung, GPH (Leung, George P. H.)[1] ; Mason, AJ (Mason, A. James)[4] ; Chan, HK (Chan, Hak-Kim)[3] ; Poon, LLM (Poon, Leo L. M.)[2] ; Lam, JKW Inhalable Dry Powder Formulations of siRNA and pH-Responsive Peptides with Antiviral Activity Against H1N1 Influenza Virus MOLECULAR PHARMACEUTICS Volume: 12 Issue: 3 Pages: 910-921 , 2015, Registrované v: WOS
6. [2.1] Tripp, RA (Tripp, Ralph A.)[1] ; Tompkins, SM Antiviral Effects of Inhibiting Host Gene Expression Current Topics in Microbiology and Immunology Volume: 386 Pages: 459-477, 2015, Registrované v: WOS
7. [1.1] HUANG, Daniel Tsung-Ning - LU, Chun-Yi - SHAO, Pei-Lan - CHANG, Luan-Yin - WANG, Jin-Yuan - CHANG, Yi-Hsuan - LAI, Mei-Ju - CHI, Ya-Hui - HUANG, Li-Min. In vivo inhibition of influenza A virus replication by RNA interference targeting the PB2 subunit via intratracheal delivery. In PLOS ONE. ISSN 1932-6203, 2017, vol. 12, no. 4, pp., Registrované v: WOS
8. [1.1] TIMIN, Alexander S. - MUSLIMOV, Albert R. - PETROVA, Aleksandra V. - LEPIK, Kirill V. - OKILOVA, Maria V. - VASIN, Andrey V. - AFANASYEV, Boris V. - SUKHORUKOV, Gleb B. Hybrid inorganic-organic capsules for efficient intracellular delivery of novel siRNAs against influenza A (H1N1) virus infection. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2017, vol. 7, no., pp., Registrované v: WOS

ADDA06 GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Detection of influenza A virus in wild birds in West Slovakia by nested PCR. In *Acta Virologica : international journal*, 2007, vol. 51, no. 1, p. 63-65. (0.788 - IF2006). (2007 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Li YD (Li, Yongdong)^{1,2}, Li P (Li, Peng)³, Lei FM (Lei, Fumin)⁴, Guo S (Guo, Shan)⁵, Ding CQ (Ding, Changqing)⁶, Xin Z (Xin, Zhi)⁷, He YB (He, Yubang)⁷, Yan BP (Yan, Baoping)⁸, Kou Z (Kou, Zheng)¹, Tang SA (Tang, Shuang)¹, Zhang Z (Zhang, Zhong)¹, Hu ZH (Hu, Zhihong)¹, Li TX (Li, Tianxian)¹ Persistent Circulation of Highly Pathogenic Influenza H5N1 Virus in Lake Qinghai Area of China AVIAN DISEASES Volume: 54 Issue: 2 Pages: 821-829 Published: JUN 2010, Registrované v: WOS
2. [2.1] Slusher, M.J.- Wilcox, B.R. - Lutrell, M.P. - Poulson, R.L. - Brown, J.D. - Yabsley, M.J. - Stallknecht, D.E. ARE PASSERINE BIRDS RESERVOIRS FOR INFLUENZA A VIRUSES? JOURNAL OF WILDLIFE DISEASES, 2014. Vol. 50, no.4. p. 792-809., Registrované v: WOS
3. [1.1] SHRINER, Susan A. - ROOT, J. Jeffrey - LUTMAN, Mark W. - KLOFT, Jason M. - VANDALEN, Kaci K. - SULLIVAN, Heather J. - WHITE, Timothy S. - MILLESON, Michael P. - HAIRSTON, Jerry L. - CHANDLER, Shannon C. - WOLF, Paul C. - TURNAGE, Clinton T. - MCCLUSKEY, Brian J. - VINCENT, Amy L. - TORCHETTI, Mia K. - GIDLEWSKI, Thomas - DELIBERTO, Thomas J. Surveillance for highly pathogenic H5 avian influenza virus in synanthropic wildlife associated with poultry farms during an acute outbreak. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2016, vol. 6, no., pp., Registrované v: WOS

ADDA07 GRONESOVÁ, Paulína - TRNKA, Alfréd - KABÁT, Peter - BETÁKOVÁ, Tatiana. Avian influenza viruses detected in european magpie nestlings. In *Acta Virologica : international journal*, 2008, vol. 52, no. 3, p. 185-186. (0.560 - IF2007). (2008 - Current Contents, Current Awareness in Biological Sciences (CABS), Chemical Abstracts and Excerpta Medica database (EMBASE), Current Contents (Life Sciences)). ISSN 0001-723X.

Ohlasy:

1. [2.1] Kim MC (Kim, Min-Chul)¹, Jeong OM (Jeong, Ok-Mi)¹, Kang HM (Kang, Hyun-Mi)¹, Paek MR (Paek, Mi-Ra)¹, Kwon JS (Kwon, Ji-Sun)¹, Song CS (Song, Chang-Seon)², Kwon YK (Kwon, Yong-Kuk)¹, Lee JG (Lee, Jung-Goo)³, Kwon JH (Kwon, Jun-Hun)¹, Lee YJ (Lee, Youn-Jeong)¹ Pathogenicity and transmission studies of H7N7 avian influenza virus isolated from feces of magpie origin in chickens and magpie VETERINARY MICROBIOLOGY Volume: 141 Issue: 3-4 Pages: 268-274 Published: MAR 24 2010, Registrované v: WOS

2. [2.1] Breithaupt, A (Breithaupt, A.)¹; Kalthoff, D (Kalthoff, D.)¹; Dale, J (Dale, J.)²; Bairlein, F (Bairlein, F.)³; Beer, M (Beer, M.)¹; Teifke, JP (Teifke, J. P.)¹ Neurotropism in Blackcaps (*Sylvia atricapilla*) and Red-Billed Queleas (*Quelea quelea*) After Highly Pathogenic Avian Influenza Virus H5N1 Infection VETERINARY PATHOLOGY Volume: 48 Issue: 5 Pages: 924-932 DOI: 10.1177/0300985810386467 Published: SEP 2011, Registrované v: WOS

3. [1.1] CARON, Alexandre - CAPPELLE, Julien - GAIDET, Nicolas. Challenging the conceptual framework of maintenance hosts for influenza A viruses in wild birds. In JOURNAL OF APPLIED ECOLOGY. ISSN 0021-8901, 2017, vol. 54, no. 3, pp. 681-690., Registrované v: WOS

ADDA08 GRONESOVÁ, Paulína - MIŽÁKOVÁ, A. - BETÁKOVÁ, Tatiana. Determination of hemagglutinin and neuraminidase subtypes of avian influenza A viruses in urban pigeons by a new nested RT-PCR. In *Acta Virologica : international journal*, 2009, vol. 53, no.3, p. 213 - 216. (0.810 - IF2008). (2009 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Kohls, A (Kohls, Andrea)¹; Luschow, D (Lueschow, Doerte)¹; Lierz, M (Lierz, Michael)¹; Hafez, HM (Hafez, Hafez M.)¹ Influenza A Virus Monitoring in Urban and Free-Ranging Pigeon Populations in Germany, 2006-2008 AVIAN DISEASES Volume: 55 Issue: 3 Pages: 447-450 Published: SEP 2011, Registrované v: WOS

2. [2.1] Petersen, H (Petersen, Henning)[1] ; Matrosovich, M (Matrosovich, Mikhail)[2] ; Pleschka, S (Pleschka, Stephan)[3] ; Rautenschlein, S (Rautenschlein, Silke)[1] Replication and Adaptive Mutations of Low Pathogenic Avian Influenza Viruses in Tracheal Organ Cultures of Different Avian Species PLOS ONE Volume: 7 Issue: 8 Article Number: e42260 DOI: 10.1371/journal.pone.0042260 Published: AUG 13 2012, Registrované v: WOS

3. [2.1] Verhagen, JH (Verhagen, Josanne H.)[1,2] ; Munster, VJ (Munster, Vincent J.)[3] ; Majoor, F (Majoor, Frank)[4] ; Lexmond, P (Lexmond, Pascal)[1,2] ; Vuong, O (Oanh Vuong)[1,2] ; Stumpel, JBG (Stumpel, Job B. G.)[1,2] ; Rimmelzwaan, GF (Rimmelzwaan, Guus F.)[1,2] ; Osterhaus, ADME (Osterhaus, Albert D. M. E.)[1,2] ; Schutten, M (Schutten, Martin)[1,2]

- ; Slaterus, R (Slaterus, Roy)[4] ; Fouchier, RAM (Fouchier, Ron A. M.)[1,2]
 Avian Influenza A Virus in Wild Birds in Highly Urbanized Areas PLOS ONE
 Volume: 7 Issue: 6 Article Number: e38256 DOI:
 10.1371/journal.pone.0038256 Published: JUN 27 2012, Registrované v: WOS
4. [2.1] Delgado-, Carlos A., V; French, Kris Parasite-bird interactions in urban
 areas: Current evidence and emerging questions LANDSCAPE AND URBAN
 PLANNING Volume: 105 Issue: 1-2 Pages: 5-14 DOI:
 10.1016/j.landurbplan.2011.12.019 Published: MAR 2012, Registrované v:
 WOS
5. [2.1] Yamamoto, Y (Yamamoto, Yu)[1] ; Nakamura, K (Nakamura,
 Kikuyasu)[1] ; Yamada, M (Yamada, Manabu)[1] ; Mase, M (Mase, Masaji)[1
] Limited Susceptibility of Pigeons Experimentally Inoculated with H5N1
 Highly Pathogenic Avian Influenza Viruses JOURNAL OF VETERINARY
 MEDICAL SCIENCE Volume: 74 Issue: 2 Pages: 205-208 DOI:
 10.1292/jvms.11-0312 Published: FEB 2012, Registrované v: WOS
6. [2.2] Teske, L., Ryll, M., Rautenschlein, S. Epidemiological investigations
 on the role of clinically healthy racing pigeons as a reservoir for avian
 paramyxovirus-1 and avian influenza virus Avian Pathology 42 (6) , pp. 557-
 565 , 2013, Registrované v: SCOPUS
7. [2.1] Phan, T.G., Vo, N.P., Boros, Á., Pankovics, P., Reuter, G., Li, O.T.W.,
 Wang, C., Deng, X., Poon, L.L.M., Delwart, E. The Viruses of Wild Pigeon
 Droppings PLoS ONE Volume 8, Issue 9, 4 September 2013, Article number
 e72787, Registrované v: WOS
8. [2.1] Abolnik, Celia A current review of avian influenza in pigeons and
 doves (Columbidae) VETERINARY MICROBIOLOGY Volume: 170 Issue:
 3-4 Pages: 181-196 Published: JUN 4 2014, Registrované v: WOS
9. [2.1] Liu, YH (Liu, Yuehuan)[1] ; Yang, ZY (Yang, Zhiyuan)[1] ; Wang,
 XQ (Wang, Xiuqing)[2] ; Chen, JM (Chen, Jiming)[3] ; Yao, JZ (Yao,
 Jiezhong)[4] ; Song, YJ (Song, Yanjun)[4] ; Lin, J (Lin, Jian)[1] ; Han, CH
 (Han, Chunhua)[1] ; Duan, HJ (Duan, Huijuan)[1] ; Zhao, JC (Zhao, Jicheng)[
 1] ; Pan, J (Pan, Jie)[1] ; Xie, J Pigeons are resistant to experimental infection
 with H7N9 avian influenza virus AVIAN PATHOLOGY Volume: 44 Issue: 5
 Pages: 342-346, 2015, Registrované v: WOS
10. [1.1] CARON, Alexandre - CAPPELLE, Julien - GAIDET, Nicolas.
 Challenging the conceptual framework of maintenance hosts for influenza A
 viruses in wild birds. In JOURNAL OF APPLIED ECOLOGY. ISSN 0021-8901,
 2017, vol. 54, no. 3, pp. 681-690., Registrované v: WOS

ADDA09 KOLLEROVÁ, Edita - BETÁKOVÁ, Tatiana. Influenza viruses and their ion
 channels. In *Acta Virologica : international journal*. - Bratislava : Virologický ústav
 SAV, 1957-, 2006, vol. 50, no. 1, p. 7-16 Review. (0.696 - IF2005). (2006 - Current
 Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Gong, JZ (Gong, Jianzhi); Xu, WF (Xu, Wenfang); Zhang, J (Zhang,
 Jie) Structure and functions of influenza virus neuraminidase CURRENT
 MEDICINAL CHEMISTRY, 14 (1): 113-122 2007, Registrované v: WOS
2. [2.1] Fahad N. Al-Majhdi Structure of the Sialic Acid Binding Site in
 Influenza A Virus: Hemagglutinin Journal of Biological Sciences Year: 2007 |
 Volume: 7 | Issue: 1 | Page No.: 113-122, Registrované v: SCOPUS
3. [2.2] Dura, S.N.T., Zarubaev, V.V., Anfimov, P.M., Kiselev, O.I. Deitiforine,

an antiinfluenza chemotherapeutic Antibiotiki i Khimioterapiya 58 (1-2) , pp. 36-48 ,2013, Registrované v: SCOPUS

4. [2.1] Tandura, S. N.; ZarubaeV, V. V.; Anfimov, P. M.; Kiselev, O. I. Deitiforine, an Antiinfluenza Chemotherapeutic Antibiotiki i Khimioterapiya Volume:58 Issue:1-2 Pages:36-48, 2013, Registrované v: WOS

5. [2.2] Gasparini, R.ab , Amicizia, D.ab, Lai, P.L.ab, Bragazzi, N.L.ab, Panatto, D. Compounds with anti-influenza activity: Present and future of strategies for the optimal treatment and management of influenza. Part I: Influenza life-cycle and currently available drugs Journal of Preventive Medicine and Hygiene Volume 55, Issue 3, 2014, Pages 69-85, Registrované v: SCOPUS

6. [2.2] Boechat, F.D.C.S.a, Sacramento, C.Q.bcd, Cunha, A.C.a, Sagrillo, F.S.a, Nogueira, C.M.a, Fintelman-Rodrigues, N.bcd, Santos-Filho, O.b, Riscado, C.S.a, Forezi, L.D.S.M.a, Faro, L.V.a, Brozeguini, L.a, Marques, I.P.a, Ferreira, V.F.a, Souza, T.M.L.bcd, De Souza, M.C.B.V. 1,2,3-Triazolyl-4-oxoquinolines: A feasible beginning for promising chemical structures to inhibit oseltamivir-resistant influenza A and B viruses Bioorganic and Medicinal Chemistry Volume 23, Issue 24, 15 December 2015, Pages 7777-7784, Registrované v: SCOPUS

7. [2.2] Sacramento, C.Q.abc, Marttorelli, A.abc, Fintelman-Rodrigues, N.abc, De Freitas, C.S.abc, De Melo, G.R.abc, Rocha, M.E.N.abcd, Kaiser, C.R.e, Rodrigues, K.F.f, Da Costa, G.L.f, Alves, C.M.a, Santos-Filho, O.a, Barbosa, J.P.f, Souza, T.M.L. Aureonitol, a fungi-derived tetrahydrofuran, inhibits influenza replication by targeting its surface glycoprotein hemagglutinin PLoS ONE Volume 10, Issue 10, 13 October 2015, Article number e0139236, Registrované v: SCOPUS

ADDA10 KOLLEROVÁ, Edita - BETÁKOVÁ, Tatiana. Influence of extracellular and cytoplasmic domains of M2 proton channel of Influenza A virus its activity. In *Acta Virologica : international journal*, 2007, vol. 51, no. 2, p. 119-124. (0.788 - IF2006). (2007 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Hemmatzadeh, F., Sumarningsih, S., Tarigan, S., Indriani, R., Dharmayanti, N.L.P.I., Ebrahimie, E., Igniatovic, J. Recombinant M2e Protein-Based ELISA: A Novel and Inexpensive Approach for Differentiating Avian Influenza Infected Chickens from Vaccinated Ones PLoS ONE 8 (2) , art. no. e56801, 2013, Registrované v: WOS

2. [1.2] PAN, Yang - PENG, Xiaomin - YANG, Peng - SHI, Weixian - CUI, Shujian - ZHANG, Daitao - LU, Guilan - ZHAO, Jiachen - WANG, Quanyi. Development of an immunomagnetic beads-based test and its application in influenza surveillance. In *Clinical Chemistry and Laboratory Medicine*. ISSN 14346621, 2016-01-01, 54, 1, pp. e25-e29., Registrované v: SCOPUS

ADDA11 KOSTOLANSKÝ, František - MUCHA, Vojtech - BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva. Antibody response to hidden epitope of influenza A haemagglutinin elicited by anti-idiotypic antibodies. In *Acta Virologica*, 1994, vol. 38, p. 215-222. (0.205 - IF1993). (1994 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Leikina E, LeDuc DL, Macosko JC, Epand R, Epand R, Shin YK, Chernomordik LV The 1-127 HA2 construct of influenza virus hemagglutinin

ADDA12 LACHOVÁ, Veronika - ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina -
TURIANOVÁ, Lucia - KOSTRÁBOVÁ, A. - BETÁKOVÁ, Tatiana. Comparison
of transcriptional profiles of interferons, CXCL10 and RIG-1 in influenza infected
A549 cells stimulated with exogenous interferons. In *Acta Virologica*, 2017, vol. 61,
no. 2, p. 183-190. (0.673 - IF2016). (2017 - Current Contents). ISSN 0001-723X.

ADDA13 LOPUŠNÁ, Katarína - REŽUCHOVÁ, Ingeborg - BETÁKOVÁ, Tatiana -
ŠKORVANOVÁ, Lucia - TOMÁŠKOVÁ, Jana - LUKÁČIKOVÁ, Ľubomíra -
KABÁT, Peter. Interferons lambda, new cytokines with antiviral activity. In *Acta
Virologica : international journal*, 2013, vol. 57, no. 2, p. 171-179. (0.759 - IF2012).
(2013 - Current Contents). ISSN 0001-723X.

Ohlasy:

1. [2.1] Kimura, H., Yoshizumi, M., Ishii, H., Oishi, K., Ryo, A. Cytokine production and signaling pathways in respiratory virus infection *Frontiers in Microbiology* 4 (SEP) , art. no. Article 276 , 2013, Registrované v: WOS
2. [2.1] Russ, Gustav; Kopacek, Juraj , Special issue of *Acta virologica* to the 60th anniversary of foundation of the Institute of Virology of the Slovak Academy of Sciences INTRODUCTION ACTA VIROLOGICA Volume: 57 Issue: 2 Special Issue: SI Pages: 88-90 Published: 2013, Registrované v: WOS
3. [3.2] Tripp RA. Respiratory Syncytial Virus (RSV) Modulation at the Virus-Host Interface Affects Immune Outcome and Disease Pathogenesis. *Immune Netw.* 2013 Oct;13(5):163-167.
<http://dx.doi.org/10.4110/in.2013.13.5.163>, 2013
4. [2.1] Bin, L.H. - Edwards, M.G. - Heiser, R. - Streib, J.E. - Richers, B. - Hall, C.F. - Leung, D.Y.M. Identification of novel gene signatures in patients with atopic dermatitis complicated by eczema herpeticum. In *JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY*, 2014. vol. 134. No.4. p. 848-855, Registrované v: WOS
5. [2.1] Gao, Z.T. - Zhu, M.L. - Wu, Y.P. - Gao, P. - Qin, Z.H. - Wang, H. Interferon-lambda 1 induces G1 phase cell cycle arrest and apoptosis in gastric carcinoma cells in vitro. In *ONCOLOGY REPORTS*, 2014. vol.32. no. 1. p.199-204, Registrované v: WOS
6. [3.2] Maria Rosaria Capobianchia, Elena Ulerib, Claudia Cagliotia, Antonina . Type I IFN family members: Similarity, differences and interaction *CYTOKINE & GROWTH FACTOR REVIEWS* Published online: OCT 2014,
7. [2.1] Martinez, VG (Martinez, Vctor G.)[1] ; Canseco, NM (Canseco, Noelia M.)[1] ; Hidalgo, L (Hidalgo, Laura)[1] ; Valencia, J (Valencia, Jaris)[1] ; Entrena, A (Entrena, Ana)[1] ; Fernandez-Sevilla, LM (Fernandez-Sevilla, Lidia M.)[1] ; Hernandez-Lopez, C (Hernandez-Lopez, Carmen)[1] ; Sacedon, R (Sacedon, Rosa)[1] ; Vicente, A (Vicente, Angeles)[1] ; Varas, A A discrete population of IFN lambda-expressing BDCA3(hi) dendritic cells is present in human thymus *IMMUNOLOGY AND CELL BIOLOGY* Volume: 93 Issue: 7 Pages: 673-678, 2015, Registrované v: WOS
8. [2.1] Zhou, YQ (Zhou, Yaqin)[1] ; Zhu, Y Important Role of the IL-32 Inflammatory Network in the Host Response against Viral Infection *VIRUSES-BASEL* Volume: 7 Issue: 6 Pages: 3116-3129, 2015, Registrované v: WOS

9. [2.1] Capobianchi, MR (Capobianchi, Maria Rosaria)[1] ; Uleri, E (Uleri, Elena)[2] ; Caglioti, C (Caglioti, Claudia)[1] ; Dolei, A Type I IFN family members: Similarity, differences and interaction CYTOKINE & GROWTH FACTOR REVIEWS Volume: 26 Issue: 2 Pages: 103-111 Special Issue: SI, 2015, Registrované v: WOS
10. [2.1] Zhang, HL (Zhang, Hai-ling)[1] ; Zhao, JJ (Zhao, Jian-jun)[1] ; Chai, XL (Chai, Xiu-li)[1] ; Zhang, L (Zhang, Lei)[1] ; Bai, X (Bai, Xue)[1] ; Hu, B (Hu, Bo)[1] ; Liu, H (Liu, Hao)[1] ; Zhang, DL (Zhang, Dong-liang)[2] ; Ye, M (Ye, Ming)[2] ; Wu, W (Wu, Wei)[2] ; Yan, XJ Cloning, expression and antiviral activity of mink alpha-interferons BMC VETERINARY RESEARCH Volume: 11 Article Number: 42, 2015, Registrované v: WOS
11. [2.2] Chen, C.a, Chi, X.a, Bai, Q.a, Chen, J. Mechanisms underlying interferon-mediated host innate immunity during influenza A virus infection Shengwu Gongcheng Xuebao/Chinese Journal of Biotechnology Volume 31, Issue 12, 25 December 2015, Pages 1671-1681, Registrované v: SCOPUS
12. [2.1] Dueva, K.V., Korobov, N.V., Medvedev, O.S. Eksperimental'naya i Klinicheskaya Farmakologiya Volume 78, Issue 5, 2015, Pages 37-44, Registrované v: WOS
13. [2.2] Chen, W.a , Zhu, R.b, Ge, C.b, Lu, Y.c, Li, L.b, Li, F.a, Wu, M. Site-directed mutagenesis of human IL-29 and antineoplastic activity of the recombinant human IL-29 variant Shengwu Gongcheng Xuebao/Chinese Journal of Biotechnology Volume 31, Issue 5, 25 May 2015, Pages 702-710, Registrované v: SCOPUS
14. [2.2] Lu, Y., Li, L.-Y., Chen, W. Progress in research on molecular modification of interleukins Chinese Journal of Biologicals Volume 28, Issue 6, 20 June 2015, Pages 654-656 and 661, Registrované v: SCOPUS
15. [1.1] XIONG, Qi - ZHANG, Lihai - GE, Wei - TANG, Peifu. The roles of interferons in osteoclasts and osteoclastogenesis. In JOINT BONE SPINE. ISSN 1297-319X, 2016, vol. 83, no. 3, pp. 276-281., Registrované v: WOS
16. [1.1] YANG, Xiaodan - HAO, Hua - XIA, Zhangchuan - XU, Gang - CAO, Zhongying - CHEN, Xueyuan - LIU, Shi - ZHU, Ying. Soluble IL-6 Receptor and IL-27 Subunit p28 Protein Complex Mediate the Antiviral Response through the Type III IFN Pathway. In JOURNAL OF IMMUNOLOGY. ISSN 0022-1767, 2016, vol. 197, no. 6, pp. 2369-2381., Registrované v: WOS
17. [1.1] JOHANSSON, Susanne - TALLOEN, Willem - TUEFFERD, Marianne - DARLING, Jama - FANNING, Gregory - FRIED, Michael W. - AERSSENS, Jeroen. High MIG (CXCL9) plasma levels favours response to peginterferon and ribavirin in HCV-infected patients regardless of DPP4 activity. In LIVER INTERNATIONAL. ISSN 1478-3223, 2016, vol. 36, no. 3, pp. 344-352., Registrované v: WOS
18. [1.1] BU, Xuefeng - WANG, Mubin - ZHANG, Jie - LIU, Jun - JIA, Lijuan - LIANG, Bing - YAN, Yulan. Recombinant adenovirus expressing hIFN-lambda 1 inhibits gastric adenocarcinoma cell line SGC-7901 proliferation. In ONCOLOGY LETTERS. ISSN 1792-1074, 2016, vol. 11, no. 1, pp. 287-292., Registrované v: WOS
19. [1.1] YAMAMOTO, Keisuke - YAMAMOTO, Soh - OGASAWARA, Noriko - TAKANO, Kenichi - SHIRAIISHI, Tsukasa - SATO,

Toyotaka - MIYATA, Ryo - KAKUKI, Takuya - KAMEKURA, Ryuta - KOJIMA, Takashi - TSUTSUMI, Hiroyuki - HIMI, Tetsuo - YOKOTA, Shin-ichi. Clarithromycin prevents human respiratory syncytial virus-induced airway epithelial responses by modulating activation of interferon regulatory factor-3. In PHARMACOLOGICAL RESEARCH. ISSN 1043-6618, 2016, vol. 111, no., pp. 804-814., Registrované v: WOS

20. [1.2] XIONG, Qi - ZHANG, Lihai - GE, Wei - TANG, Peifu. Rôles des interférons sur les ostéoclastes et l'ostéoclastogenèse. In Revue du Rhumatisme (Edition Francaise). ISSN 11698330, 2016-10-01, 83, 5, pp. 346-351., Registrované v: SCOPUS

21. [1.1] BAGHBANI, Jafar Mehdizadeh - GERAMI, Sousan Mirnajid - GHOJAZADEH, Morteza - BONYADI, Morteza Jabbarpour - SOMI, Mohammad Hossein. Interleukin 28B Genetic Polymorphism and Spontaneous Recovery from Hepatitis B Virus Infection in an Iranian Azeri Population. In HEPATITIS MONTHLY. ISSN 1735-143X, 2017, vol. 17, no. 9, pp., Registrované v: WOS

22. [1.1] ZHANG, Junwen - CONG, Xiaojie - ZHAOQIAO, Jiajie - YANG, Xia - LI, Meng - CHEN, Hong - MI, Ruifang - JIN, Guishan - LIU, Fusheng - HUANG, Bing-Ren. Ran binding protein 9 (RanBPM) binds IFN-lambda R1 in the IFN-lambda signaling pathway. In SCIENCE CHINA-LIFE SCIENCES. ISSN 1674-7305, 2017, vol. 60, no. 9, pp. 1030-1039., Registrované v: WOS

ADDA14 MIŽÁKOVÁ, A. - GRONESOVÁ, Paulína - BETÁKOVÁ, Tatiana. Monitoring of influenza viruses in waterfowl and terrestrial birds in eastern Slovakia. In *Acta Virologica : international journal*, 2008, vol. 52, no. 1, p. 71-73. (0.560 - IF2007). (2008 - Current Contents, Current Awareness in Biological Sciences (CABS), Chemical Abstracts and Excerpta Medica database (EMBASE), Current Contents (Life Sciences)). ISSN 0001-723X.

Ohlasy:

1. [2.1] Ursu K (Ursu, K.)², Papp H (Papp, H.)¹, Kisfali P (Kisfali, P.)³, Rigo D (Rigo, D.)², Melegh B (Melegh, B.)³, Martella V (Martella, V.)⁴, Banyai K (Banyai, K.)¹ Monitoring of Group A Rotaviruses in Wild-Living Birds in Hungary AVIAN DISEASES Volume: 55 Issue: 1 Pages: 123-127 Published: MAR 2011, Registrované v: WOS

2. [2.1] Ip, Hon S.; Dusek, Robert J.; Heisey, Dennis M. The Effect of Swab Sample Choice on the Detection of Avian Influenza in Apparently Healthy Wild Ducks AVIAN DISEASES Volume: 56 Issue: 1 Pages: 114-119 Published: MAR 2012, Registrované v: WOS

3. [2.1] Caron, A (Caron, A.)^[1,2,3]; Grosbois, V (Grosbois, V.)^[2]; Etter, E (Etter, E.)^[1,2]; Gaidet, N (Gaidet, N.)^[2]; de Garine-Wichatitsky, M Bridge hosts for avian influenza viruses at the wildlife/domestic interface: An eco-epidemiological framework implemented in southern Africa PREVENTIVE VETERINARY MEDICINE Volume: 117 Issue: 3-4 Pages: 590-600, 2014, Registrované v: WOS

ADDA15 ŠKORVANOVÁ, Lucia - ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Protective efficacy of IFN-omega AND IFN-lambda s against influenza viruses in induced A549 cells. In *Acta Virologica : international*

journal, 2015, vol. 59, no. 4, p. 413-417. (1.280 - IF2014). (2015 - Current Contents). ISSN 0001-723X.

Ohlasy:

- [1.1] WANG, Yongfang - LI, Xinyu - SONG, Shasha - SUN, Yang - ZHANG, Jiafen - YU, Changming - CHEN, Wei. HPV11 E6 mutation by overexpression of APOBEC3A and effects of interferon-omega on APOBEC3s and HPV11 E6 expression in HPV11.HaCaT cells. In *VIROLOGY JOURNAL*. ISSN 1743-422X, 2017, vol. 14, no., pp., Registrované v: WOS
- [1.1] LI, Shi-fang - ZHAO, Fu-rong - SHAO, Jun-jun - XIE, Yin-li - CHANG, Hui-yun - ZHANG, Yong-guang. Interferon-omega: Current status in clinical applications. In *INTERNATIONAL IMMUNOPHARMACOLOGY*. ISSN 1567-5769, 2017, vol. 52, no., pp. 253-260., Registrované v: WOS

ADDA16 BOROVSÁ, Petra - KABÁT, Peter - FICOVÁ, Martina - TRNKA, Alfréd - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Prevalence of avian influenza viruses, *Mycobacterium avium*, and *Mycobacterium avium*, subsp. *paratuberculosis* in marsh-dwelling passerines in Slovakia, 2008. In *Biologia : journal of the Slovak Academy of Sciences*, 2011, vol. 66, no. 2, p. 282 - 287. (0.609 - IF2010). (2011 - Current Contents). ISSN 0006-3088.(Vega č.1/0207/08. APVV-51-004505 : Slovak Research and Development Agency).

Ohlasy:

- [2.1] Kriz, P., Kaevska, M., Bartejsova, I., Pavlik, I. *Mycobacterium avium* subsp. *avium* Found in raptors exposed to infected domestic fowl *Avian Diseases* 57 (3) , pp. 688-692 , 2013, Registrované v: WOS
- [2.1] Baquiao, A.C .- Luna, J.O. - Medina, A.O. - Sanfilippo, L.F. - de Faria, M.J. - dos Santos, M.A.A. OPTIMIZED NESTED POLYMERASE CHAIN REACTION FOR ANTEMORTEM DETECTION OF MYCOBACTERIA IN AMAZON PARROTS (AMAZONA AESTIVA) AND ORANGE-WINGED AMAZONS (AMAZONA AMAZONICA). In *JOURNAL OF ZOO AND WILDLIFE MEDICINE* , 2014. vol. 45. No.1. p. 161-164., Registrované v: WOS
- [2.2] Slusher, M.J.- Wilcox, B.R. - Lutrell, M.P. - Poulson, R.L. - Brown, J.D. - Yabsley, M.J. - Stallknecht, D.E. ARE PASSERINE BIRDS RESERVOIRS FOR INFLUENZA A VIRUSES? *JOURNAL OF WILDLIFE DISEASES*, 2014. Vol. 50, no.4. p. 792-809, Registrované v: SCOPUS
- [1.1] HOUSTON, Derek D. - AZEEM, Shahan - LUNDY, Coady W. - SATO, Yuko - GUO, Baoqing - BLANCHONG, Julie A. - GAUGER, Philip C. - MARKS, David R. - YOON, Kyoung-Jin - ADELMAN, James S. Evaluating the role of wild songbirds or rodents in spreading avian influenza virus across an agricultural landscape. In *PEERJ*. ISSN 2167-8359, 2017, vol. 5, no., pp., Registrované v: WOS
- [1.1] CARON, Alexandre - CAPPELLE, Julien - GAIDET, Nicolas. Challenging the conceptual framework of maintenance hosts for influenza A viruses in wild birds. In *JOURNAL OF APPLIED ECOLOGY*. ISSN 0021-8901, 2017, vol. 54, no. 3, pp. 681-690., Registrované v: WOS

ADDA17 ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Induction of interferon lambda in influenza a virus infected cells treated with shRNAs against M1 transcript. In *Acta Virologica : international journal*, 2015, vol. 59, no. 2, p. 148-155. (1.280 - IF2014). (2015 - Current Contents). ISSN 0001-723X.

ADEB Vedecké práce v ostatných zahraničných časopisoch neimpaktovaných

ADEB01 ŠKORVANOVÁ, Lucia - BETÁKOVÁ, Tatiana. Cytokines and Influenza Virus. In *Journal of Infectious Diseases and Therapeutics*, 2013, vol. 1, p. 25-32. ISSN 2310-9386.

ADFB Vedecké práce v ostatných domácich časopisoch neimpaktovaných

ADFB01 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - KOSTRÁBOVÁ, A. - BETÁKOVÁ, Tatiana. Cytokínová odpoveď počas chrípkovej infekcie-prospieva alebo škodí? In *Bulletin Československej spoločnosti mikrobiologickej*, 2017, roč. 58, č. 3, s. 93-103. ISSN 0009-0646.(APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A).

ADFB02 TURIANOVÁ, Lucia - HANCKOVÁ, Miriam - KOSTRÁBOVÁ, A. - BETÁKOVÁ, Tatiana. Obezita ako nový rizikový faktor pri infekcii vírusom chrípky. In *Bulletin Československej spoločnosti mikrobiologickej*, 2017, roč. 58, č. 4, s. 148-152. ISSN 0009-0646.(APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A).

AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch (aj konferenčných), monografiách

AEC01 BETÁKOVÁ, Tatiana - ČIAMPOR, Fedor - HAY, A.J. - DEÁKOVÁ, E. The tryptophan 41 is not essential for the function of the M2 proton channel of influenza A virus. In *Options for the Control of Influenza V. : international congress series 1263*. - Netherland : Elsevier, 2004, p. 777 - 780. ISBN 0-444-51639-5.

AEC02 CHIZHMAKOV, I. - OGDEN, D.C. - GERAGHTY, F.M. - BETÁKOVÁ, Tatiana - SKINNER, A. - HAY, A.J. Characteristic of the influenza A virus M2 proton channel. In *Options for the Control of Influenza III.: Book series: International Congress Series*. - Australia : Webster, 1996, p. 343 - 350.(Options for the Control of influenza).

AEC03 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Detection of influenza virus in wild birds by RT-nested PCR in west and east Slovakia. In *Options for the Control of Influenza VI. : Proceedings of the International Conference for the Control of Influenza VI.* Ed. J.M.Katz. - Toronto, Ontario, Canada : International Medical Press, 2008, p. 356 - 357. ISBN 978-1-901-769-16-6.

AED Vedecké práce v domácich recenzovaných vedeckých zborníkoch (aj konferenčných), monografiách

AED01 FERENCOVÁ, Zuzana - ŠKORVANOVÁ, Lucia - FICOVÁ, Martina - BOROVSÁ, Petra - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Ekológia a geografické šírenie vírusu vtácej chrípky voľne žijúcimi vtákmi v lokalite Parížske močiare. In *Zborník recenzovaných príspevkov : študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 28.4.2010*

[elektronický zdroj]. 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta, 2010, s. 128-134. ISBN 978-80-223-2819-7. Názov z CD ROM.

- AED02 GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana. Detekcia vírusov vtácej chrípky z tracheálnych, kloakálnych a fekálnych výterov migrujúcich vtákov na východe Slovenska z jari a jesene 2005. In Univerzita Komenského. Prírodovedecká fakulta. *Zborník recenzovaných príspevkov : Študentská vedecká konferencia*. biologická a anenviromentálna sekcia. - Bratislava : Kartprint, 2006, s. 47-49.(Študentská vedecká konferencia).
- AED03 GRONESOVÁ, Paulína - KOLLEROVÁ, Edita - MIZÁKOVÁ, A. - KABÁT, Peter - TRNKA, Alfréd - BETÁKOVÁ, Tatiana. Surveillance vírusov vtácej chrípky z výterov migrujúcich vtákov na východe a západe Slovenska v rokoch 2005 a 2006. In Univerzita Komenského. Prírodovedecká fakulta. *Študentská vedecká konferencia. 18.apríl 2007 : Zborník recenzovaných príspevkov*. 1.zväzok.biologická a enviromentálna sekcia. Zost. Pavol Littera, Vladimíra Džugasová. - Bratislava : Kartprint, 2007, s.122-124. ISBN 978-80-88870-64-7.(Študentská vedecká konferencia : zborník recenzovaných príspevkov 1.zväzok biologická a environmentálna sekcia).
- AED04 GRONESOVÁ, Paulína - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Príprava a charakterizácia siRNA proti vírusu chrípky typu A. In *Študentská vedecká konferencia, 23 apríl 2008 : zborník príspevkov*. 1. zväzok.Biologická sekcia. Ved. redaktori, Pavol Littera, M. Budzíková ; rec. František Golais, Jozef Halgoš, Iveta Herichová, Andrea Ševčovičová, Danko Valková. - Bratislava : IRIS, 2008, s. 96-98. ISBN 978-80-89238-16-3.(Študentská vedecká konferencia).
- AED05 HALÁSOVÁ, Zuzana - FICOVÁ, Martina - VÁCLAV, Radovan - PROKOP, Pavol - BETÁKOVÁ, Tatiana - KÚDELOVÁ, Marcela. Kliešť ako potenciálny prenášač myšacieho herpetického vírusu z myši na jašterice : Ticks as potential carriers of murine herpesvirus from mice to lizards. In *Labudove dni 2009 : zborník rozšírených abstraktov*. Editor Eva Špitálska, Mária Kazimírová, Elena Kocianová, Zbyšek Šustek. - Bratislava : Virologický ústav SAV, 2009, s. 35-36. ISBN 978-80-970140-7-0.(Labudove dni : vedecká konferencia).
- AED06 KOLLEROVÁ, Edita - BETÁKOVÁ, Tatiana. Iónové kanály vírusov chrípky typu A a B. In Univerzita Komenského. Prírodovedecká fakulta. *Zborník recenzovaných príspevkov : Študentská vedecká konferencia*.biologická a anenviromentálna sekcia. - Bratislava : Kartprint, 2006, s. 74-76.(Študentská vedecká konferencia).
- AED07 KOLLEROVÁ, Edita - GRONESOVÁ, Paulína - KOLOCOURIS, A. - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Hľadanie nových anti-vírusových látok namierených voči vírusom chrípky typu A. Aut. Paulína Gronesová, A. Kolocouris, D. Svetlíková, Tatiana Betáková. In Univerzita Komenského. Prírodovedecká fakulta. *Študentská vedecká konferencia. 18.apríl 2007 : Zborník recenzovaných príspevkov*. 1.zväzok.biologická a enviromentálna sekcia. Zost. Pavol Littera, Vladimíra Džugasová. - Bratislava : Kartprint, 2007, s. 146 - 147. ISBN

978-80-88870-64-7.(Študentská vedecká konferencia : zborník recenzovaných príspevkov 1.zväzok biologická a environmentálna sekcia).

- AED08 FICOVÁ, Martina - GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - TRNKA, Alfréd - KABÁT, Peter - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Prevalencia vírusov vtácej chrípky, *Borrelia garinii*, *Mycobacterium avium* a *Mycobacterium avium* subsp. *paratuberculosis* u vodného a terestriálneho vtáctva na Slovensku v roku 2006. In *Študentská vedecká konferencia, 23 apríl 2008 : zborník príspevkov*. 1. zväzok. Biologická sekcia. Ved. redaktori, Pavol Littera, M. Budzíková ; rec. František Golais, Jozef Halgoš, Iveta Herichová, Andrea Ševčovičová, Danka Valková. - Bratislava : IRIS, 2008, s. 81-83. ISBN 978-80-89238-16-3.(Študentská vedecká konferencia).
- AED09 FICOVÁ, Martina - BETÁKOVÁ, Tatiana - VÁCLAV, Radovan - PROKOP, Pavol. *Borrelia lusitaniae*, *Rickettsia* sp. a *Ehrlichia phagocytophilum* v juvenilných štádiách kliešťov *Ixodes ricinus* sajúcich na *Lacerta viridis* na Slovensku. In *Zborník recenzovaných príspevkov : monet.fns.uniba.sk/svk2009. Študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 22.apríl 2009* [elektronický zdroj]. 1. vyd. - Bratislava : Pcmicro, 2009, p. 172 - 176. ISBN 978-80-223-2639-1. Názov z CD ROM disku. Dostupné na internete: <<http://monet.fns.uniba.sk/svk2009>>(Študentská Vedecká Konferencia Prírodovedeckej fakulty UK).
- AED10 FICOVÁ, Martina - HALÁSOVÁ, Zuzana - VÁCLAV, Radovan - PROKOP, Pavol - KÚDELOVÁ, Marcela - BETÁKOVÁ, Tatiana. Identifikácia infekčných agens prenášaných na jašterice kliešťom *Ixodes ricinus* a *Dermacentor reticulatus*. In *Zborník recenzovaných príspevkov : monet.fns.uniba.sk/svk2009. Študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 22.apríl 2009* [elektronický zdroj]. 1. vyd. - Bratislava : Pcmicro, 2009, p. 177- 180. ISBN 978-80-223-2639-1. Názov z CD ROM disku. Dostupné na internete: <<http://monet.fns.uniba.sk/svk2009>>(Študentská Vedecká Konferencia Prírodovedeckej fakulty UK).
- AED11 FICOVÁ, Martina - VÁCLAV, Radovan - PROKOP, Pavol - KABÁT, Peter - BETÁKOVÁ, Tatiana. Detekcia *Borrelia lusitaniae*, *Anaplasma* Sp., *Rickettsia* Sp. kliešťov odobratých z *Lacerta viridis* : Detection of *borrelia lusitaniae*, *anaplasma* sp., *rickettsia* sp. from ticks collected from *lacerta viridis*. In *Labudove dni 2009 : zborník rozšírených abstraktov*. Editor Eva Špitálska, Mária Kazimírová, Elena Kocianová, Zbyšek Šustek. - Bratislava : Virologický ústav SAV, 2009, s. 43-44. ISBN 978-80-970140-7-0.(Labudove dni : vedecká konferencia).
- AED12 FICOVÁ, Martina - GRONESOVÁ, Paulína - BOROVSÁ, Petra - BETÁKOVÁ, Tatiana. Príprava siRNA integrujúcich s NS génom chrípky typu A. In *Zborník recenzovaných príspevkov : študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 28.4.2010* [elektronický zdroj]. 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta, 2010, s. 135-139. ISBN 978-80-223-2819-7. Názov z CD-ROM.
- AED13 KOŠÍKOVÁ, Martina - BETÁKOVÁ, Tatiana. Zmena lokalizácie matrixového proteínu vírusu chrípky spôsobená špecifickou mutáciou v jeho štiepnom mieste. In

Študentská vedecká konferencia Prif UK 2011 : zborník recenzovaných príspevkov [elektronický zdroj]. Editori Michal Galamboš, Vladimíra Džugasová. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2011, s. 397 - 401. ISBN 978-80-223-3013-8. Názov prebraný z CD. Požaduje sa Adobe Reader.

- AED14 SOKOLOVÁ, J. - ŠPAJDELOVÁ, J. - BETÁKOVÁ, Tatiana - KABÁT, Peter. Výskyt vtáčích chrípkových vírusov u dravých vtákov Falconiformes a Strigiformes. In *Zborník recenzovaných príspevkov : monet.fns.uniba.sk/svk2009. Študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 22.apríl 2009* [elektronický zdroj]. 1. vyd. - Bratislava : Pcmicro, 2009, p. 616 - 619. ISBN 978-80-223-2639-1. Názov z CD ROMu. Dostupné na internete: <<http://monet.fns.unibaa.sk/svk2009>>(Študentská Vedecká Konferencia Prírodovedeckej fakulty UK).
- AED15 ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - KABÁT, Peter - BETÁKOVÁ, Tatiana. Vplyv koncentrácie IFN-gama2 (IL-28A) a IFN-gama3 (IL-28B) na replikáciu vírusu chrípky typu A na VERO bunkách. In *Zborník recenzovaných príspevkov : študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 28.4.2010* [elektronický zdroj]. 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta, 2010, s. 1721-1726. ISBN 978-80-223-2819-7. Názov z CD-ROM.
- AED16 ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - KABÁT, Peter - BETÁKOVÁ, Tatiana. Vplyv IFN-lambda 2 na replikáciu vírusu chrípky typu A na A549, Vero, MDCK a HeLa bunkách. In *Študentská vedecká konferencia Prif UK 2011 : zborník recenzovaných príspevkov* [elektronický zdroj]. Editori Michal Galamboš, Vladimíra Džugasová. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2011, s. 695 - 700. ISBN 978-80-223-3013-8. Názov prebraný z CD. Požaduje sa Adobe Reader.
- AED17 BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - GRONESOVÁ, Paulína - KOLOCOURIS, A. - BETÁKOVÁ, Tatiana. Vplyv derivátov Amantadínu na replikáciu vírusu chrípky typu A. In *Študentská vedecká konferencia, 23 apríl 2008 : zborník príspevkov*. 1. zväzok. Biologická sekcia. Ved. redaktori, Pavol Littera, M. Budzíková ; rec. František Golais, Jozef Halgoš, Iveta Herichová, Andrea Ševčovičová, Danko Valková. - Bratislava : IRIS, 2008, s. 51-53. ISBN 978-80-89238-16-3.(Študentská vedecká konferencia).
- AED18 BOROVSÁ, Petra - FICOVÁ, Martina - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. RNA interferencia namierená voči NS1 a NEP proteínom inhibujúcich replikáciu vírusu chrípky typu A 87. In *Zborník recenzovaných príspevkov : študentská vedecká konferencia Prírodovedeckej fakulty UK v Bratislave 28.4.2010* [elektronický zdroj]. 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta, 2010, s. 87-92. ISBN 978-80-223-2819-7. Názov z CD ROM.
- AED19 BOROVSÁ, Petra - KOŠÍKOVÁ, Martina - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Testovanie inhibičného účinku siRNA na replikáciu vírusu chrípky in vitro. In *Študentská vedecká konferencia Prif UK 2011 : zborník recenzovaných príspevkov* [elektronický zdroj]. Editori Michal Galamboš, Vladimíra

Džugasová. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2011, s. 61 - 66. ISBN 978-80-223-3013-8. Názov z titulnej obrazovky. Požaduje sa Adobe Reader.

AED20 VÁCLAV, Radovan - FICOVÁ, Martina - PROKOP, Pavol - BETÁKOVÁ, Tatiana - TRÚBENOVÁ, K. Pravdepodobnosť nákazy kliešťov *Ixodes ricinus* Boréliami v závislosti od morfológických a imunológických ukazovateľov ich rezervoárového hostiteľa : Probability of ixodes ricinus ticks infection with borreliae in relation to the physical and immunological attributes of a reservoir host. In *Labudove dni 2009 : zborník rozšírených abstraktov*. Editor Eva Špitálska, Mária Kazimírová, Elena Kocianová, Zbyšek Šustek. - Bratislava : Virologický ústav SAV, 2009, s. 33-34. ISBN 978-80-970140-7-0.(Labudove dni : vedecká konferencia).

AEDA Vedecké práce v dom. rec. zb. a kratšie kapitoly/state v domácich vedeckých monografiách alebo vysokoškolských učebniciach

AEDA01 JURKOVSKÁ, Valéria - LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - SEDLÁKOVÁ, Oľga - BETÁKOVÁ, Tatiana. Charakterizácia NS1 delečných mutantov a vplyv hypoxie na replikáciu vírusu chrípky. In *Študentská vedecká konferencia PriF UK 2016 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2016, s. 301-306. ISBN 978-80-223-4103-5.(Študentská vedecká konferencia PriF UK 2016).

AEDA02 KOŠÍKOVÁ, Nina - ŠKORVANOVÁ, Lucia - LACHOVÁ, Veronika - BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Príprava a charakterizácia vírusov chrípky typu A s mutáciami v NS géne. In *Študentská vedecká konferencia PriF UK 2014 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2014, s. 361 - 366. ISBN 978-80-223-3592-8.(Študentská vedecká konferencia PriF UK 2014).

AEDA03 LACHOVÁ, Veronika - BOROVSÁ, Petra - ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Sledovanie vplyvu nového antivirotika OHS-20 na replikáciu vírusu chrípky typu A. In *Študentská vedecká konferencia PriF UK 2012 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského, 2012, s. 394-399. ISBN 978-80-223-3213-2.

AEDA04 LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - ŠVANČAROVÁ, Petra - ŠKORVANOVÁ, Lucia - GOLAIS, František - BETÁKOVÁ, Tatiana. Sledovanie vplyvu potencionálnych rastových faktorov asociovaných s MHV na replikáciu vírusu chrípky typu A. In *Študentská vedecká konferencia PriF UK 2013 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2013, s. 402 - 407. ISBN 978-80-223-3392-4.(Študentská vedecká konferencia PriF UK 2013).

AEDA05 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - GOLAIS, František - ŠUPOLÍKOVÁ, Miroslava - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - ŠVANČAROVÁ, Petra - BETÁKOVÁ, Tatiana. Potencionálne rastové faktory asociované s MHV majú vplyv na organizáciu cytoskeletu v MRC-5 bunkách. In *Študentská vedecká konferencia PriF UK 2014 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2014, s.

394 - 399. ISBN 978-80-223-3592-8.(Študentská vedecká konferencia PriF UK 2014).

- AEDA06 LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - ŠVANČAROVÁ, Petra - SEDLÁKOVÁ, Oľga - BETÁKOVÁ, Tatiana. Small hairpin RNAs targeting the NS gene of the influenza A virus do not elevate transcription of IFN- α , IFN- β , IFN- γ , RIG-1 in mice. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave, 2015, s. 396 - 401. ISBN 978-80-223-3859-2.(Študentská vedecká konferencia PriF UK 2015).
- AEDA07 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Vplyv NS1 proteínu chrípky na indukciu chemokínov CCL2 a CCK5 v pľúcach infikovaných myší. In *Študentská vedecká konferencia PriF UK 2016 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2016, s. 399-404. ISBN 978-80-223-4103-5.(Študentská vedecká konferencia PriF UK 2016).
- AEDA08 LAPUNÍKOVÁ, Barbora - IŠKYOVÁ, Marcela - PANČÍK, Peter - BETÁKOVÁ, Tatiana - KÚDELOVÁ, Marcela. Diferenciálna diagnostika ľudských herpetických vírusov v klinickom materiáli I: detekcia HCMV a EBV. In *Študentská vedecká konferencia PriF UK 2012 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského, 2012, s. 418-423. ISBN 978-80-223-3213-2.
- AEDA09 MRÁZOVÁ, Veronika - ŠUPOLÍKOVÁ, Miroslava - LACHOVÁ, Veronika - BETÁKOVÁ, Tatiana - LAPUNÍKOVÁ, Barbora - KÚDELOVÁ, Marcela - GOLAIS, František. Myšací herpetický vírus (MHV-68, MuHV-4) transformuje bunky in vitro. In *Študentská vedecká konferencia PriF UK 2014 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2014, s. 515 - 520. ISBN 978-80-223-3592-8.(Študentská vedecká konferencia PriF UK 2014).
- AEDA10 ŠKORVANOVÁ, Lucia - BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Príprava vírusov chrípky typu A s rôznymi delečnými formami NS1 proteínu. In *Študentská vedecká konferencia PriF UK 2012 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského, 2012, s. 618 - 622. ISBN 978-80-223-3213-2.
- AEDA11 ŠKORVANOVÁ, Lucia - ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Detekcia interferónov typu I a III v pľúcach Balb/c myší. In *Študentská Vedecká Konferencia PriF UK 2013 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2013, s. 700-705. ISBN 978-80-223-3392-4.(Študentská vedecká konferencia PriF UK 2013).
- AEDA12 ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - LACHOVÁ, Veronika - ŠVANČAROVÁ, Petra - BETÁKOVÁ, Tatiana. Testovanie antivírusovej aktivity IFN- λ 1 a IFN- λ 2 voči vírusu chrípky typu A na VERO bunkách. In *Študentská vedecká konferencia PriF UK 2014 : zborník recenzovaných príspevkov*. - Bratislava

: Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2014, s. 711 - 716.
ISBN 978-80-223-3592-8.(Študentská vedecká konferencia PriF UK 2014).

- AEDA13 ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - LACHOVÁ, Veronika - ŠVANČAROVÁ, Petra - BETÁKOVÁ, Tatiana. Indukcia expresie interferónov a RNA helikázy RIG-I v A549 bunkách infikovaných vírusom chrípky typu A. Lucia Škorvanová, Darina Svetlíková, Veronika Lachová, Petra Švančarová, Tatiana Betáková. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave, 2015, s. 704 - 709. ISBN 978-80-223-3859-2.(Študentská vedecká konferencia PriF UK 2015).
- AEDA14 BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Inhibícia replikácie vírusov chrípky pomocou siRNA namierených proti NS1 a NEP proteínom. In *Študentská vedecká konferencia PriF UK 2012 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského, 2012, s. 67 -72. ISBN 978-80-223-3213-2.
- AEDA15 ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - BETÁKOVÁ, Tatiana. Inhibícia replikácie vírusu chrípky v BABL/c myšiach pomocou siRNA namierených voči NS génu. In *Študentská Vedecká Konferencia PriF UK 2013 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2013, s.752-757. ISBN 978-80-223-3392-4.(Študentská vedecká konferencia PriF UK 2013).
- AEDA16 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - GOLAIS, František - ŠUPOLÍKOVÁ, Miroslava - ŠKORVANOVÁ, Lucia - BETÁKOVÁ, Tatiana. Úloha aktínovej a α -tubulínovej siete v procese replikácie vírusu chrípky typu A v MRC-5 bunkách. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave, 2015, s. 778 - 782. ISBN 978-80-223-3859-2.(Študentská vedecká konferencia PriF UK 2015).
- AEDA17 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Vplyv interferónov na indukciu mRNA IFN-alpha, IFN-beta, IFN-Gama, IP-10 a RIG-1 receptora a V549 bunkách infikovaných vírusom chrípky. In *Študentská vedecká konferencia PriF UK 2016 : zborník recenzovaných príspevkov*. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2016, s. 789-795. ISBN 978-80-223-4103-5.(Študentská vedecká konferencia PriF UK 2016).

AEGA Abstrakty vedeckých prác v zahraničných karentovaných časopisoch impaktovaných

- AEGA01 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - MUCHA, Vojtech - KOSTOLANSKÝ, František. Analysis of monoclonal anti/idiotypic antibodies used to follow the properties of individual epitopes of influenza virus haemagglutinin. In *Folia microbiologica*, 1993, vol. 38, p. 131. (2.257 - IF1992). (1993 - Current Contents). ISSN 0015-5632.

AEGA02 ČIAMPOR, Fedor - VAREČKOVÁ, Eva - MUCHA, Vojtech - BETÁKOVÁ, Tatiana - CMARKO, Dušan - HANINCOVÁ, Jana - ZÁVODSKÁ, Eva. Immuno-electron microscopy of influenza haemagglutini /HA1 and HA2/ and M2 protein molecules and their intracellular transport. In *American Journal of Tropical Medicine and Hygiene*, 1992, vol. 49, no. 3, p. 645 - 659. (1.963 - IF1991). (1992 - Current Contents). ISSN 0002-9637.(Joint Ann.Meeting of Am.Soc.Trop.Med.Hyg. and Am.Soc.Parasitol).

AEGA03 CHIZHMAKOV, I. - GERAGHTY, F.M. - SKINNER, A. - BETÁKOVÁ, Tatiana - OGDEN, D.C. - HAY, A.J. pH regulation of the proton conductance of channels formed by M2 proteins of influenza A viruses. In *Biophysical Journal*, 1997, vol. 72, no. 2, p. WPO96. (4.713 - IF1996). (1997 - Current Contents). ISSN 0006-3495.

AEGA04 CHIZHMAKOV, I. - OGDEN, D. - BETÁKOVÁ, Tatiana - PHILIPS, A. - HAY, A. Cl⁻ and H⁺ permeability formed by expression of NB protein from influenza B virus. In *Biophysical Journal*, 1998, vol. 74, no.2, p. A319. (4.524 - IF1997). ISSN 0006-3495.

Ohlasy:

1. [1.1] Rowley KV, Harvey R, Barclay WS Isolation and characterization of a transfectant influenza B virus altered in RNA segment 6 JOURNAL OF GENERAL VIROLOGY Volume: 80 Pages: 2353-2359 Part: Part 9 Published: SEP 1999, Registrované v: WOS

2. [1.1] Fischer WB, Forrest LR, Smith GR, Sansom MSP Transmembrane domains of viral ion channel proteins: A molecular dynamics simulation study BIOPOLYMERS Volume: 53 Issue: 7 Pages: 529-538 Published: JUN 2000, Registrované v: WOS

3. [1.1] Fischer WB, Pitkeathly M, Sansom MSP Amantadine blocks channel activity of the transmembrane segment of the NB protein from influenza B EUROPEAN BIOPHYSICS JOURNAL WITH BIOPHYSICS LETTERS Volume: 30 Issue: 6 Pages: 416-420 Published: OCT 2001, Registrované v: WOS

4. [1.1] Fischer WB, Pitkeathly M, Wallace BA, Forrest LR, Smith GR, Sansom MSP Transmembrane peptide NB of influenza B: A simulation, structure, and conductance study BIOCHEMISTRY Volume: 39 Issue: 41 Pages: 12708-12716 Published: OCT 17 2000, Registrované v: WOS

5. [1.1] Jackson D, Zurcher T, Barclay W Reduced incorporation of the influenza B virus BM2 protein in virus particles decreases infectivity VIROLOGY 322 (2): 276-285 MAY 1 2004, Registrované v: WOS

AFD Publikované príspevky na domácich vedeckých konferenciách

AFD01 HANCKOVÁ, Miriam - LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Expression of CXCL1/Groa, CXCL10/IP-10, and CXCL13/BSA-1 is affected either by NS1 protein or strain of influenza virus. In *Študentská vedecká konferencia PriF UK 2017, Bratislava, 26.april.* - Bratislava : Univerzita Komenského v Bratislave, 2017, p. 165-169. ISBN 978-80-223-4310-7.

AFD02 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Expression of CCL2, CCL3, and CCL5 chemokines in the

lung of mice infected with H1N1 and H7N7 influenza viruses. In *Študentská vedecká konferencia PriF UK 2017, Bratislava, 26.apríl.* - Bratislava : Univerzita Komenského v Bratislave, 2017, p. 427-432. ISBN 978-80-223-4310-7.

AFD03 TOKÁROVÁ, Kristína - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Differential pathological and immune responses in mice are associated with virulence and dose influenza A viruses. In *Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov*. Editori: Michal Galamboš, Eva Viglašová, Vladimíra Džugasová, Andrea Ševčovičová, Adela Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 679-684. ISBN 978-80-223-4517-0.(VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A. APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. Študentská vedecká konferencia PriF UK 2018).

AFD04 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Hypoxia enhances replication of delNS1 mutants in Vero cells. In *Študentská vedecká konferencia PriF UK 2017, Bratislava, 26.apríl.* - Bratislava : Univerzita Komenského v Bratislave, 2017, p. 791-794. ISBN 978-80-223-4310-7.

AFD05 TURIANOVÁ, Lucia - BETÁKOVÁ, Tatiana - SVETLÍKOVÁ, Darina - TOKÁROVÁ, Kristína. Conserved methionine 165 of matrix protein is essential for influenza A virus replication. In *Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov*. Editori: Michal Galamboš, Eva Viglašová, Vladimíra Džugasová, Andrea Ševčovičová, Adela Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 695-700. ISBN 978-80-223-4517-0.(VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A. APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. Študentská vedecká konferencia PriF UK 2018).

AFD06 TURIANOVÁ, Lucia - HANCKOVÁ, Miriam - SVETLÍKOVÁ, Darina - TOKÁROVÁ, Kristína - BETÁKOVÁ, Tatiana. NS1 protein of influenza A virus affects expression of inflammatory cytokines. In *Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov*. Editori: Michal Galamboš, Eva Viglašová, Vladimíra Džugasová, Andrea Ševčovičová, Adela Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 701-705. ISBN 978-80-223-4517-0.(VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A. APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. Študentská vedecká konferencia PriF UK 2018).

AFG Abstrakty príspevkov zo zahraničných konferencií

AFG01 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - MUCHA, Vojtech - SOLÁRIKOVÁ, L. - KOSTOLANSKÝ, František - RUSS, Gustáv. Efektívny spôsob získavania krížovo-reagujúcich monoklonálnych protilátok voči vírusu chrípky A a ich charakterizácia(VI. kongres čs. imunológov).

- AFG02 BETÁKOVÁ, Tatiana - HAY, A.J. Ph modulating activity of Influenza virus M2, NB and CM2 channels. In *The World of Microbes-Abstracts of XIIth International Congress of Virology*. - Paříž ; Paříž : International Union of Microbiological Societies World Congresses, 2002, v-306.(XIIth International Congress of Virology).
- AFG03 BETÁKOVÁ, Tatiana - ČIAMPOR, Fedor. Vplyv histidínu 37 a Tryptofánu 41 na aktivitu protónového kanála M2 vo víruse chřípky typu A. In Československá Společnost Mikrobiologická. *Abstrakty: 23.Kongres Československé společnosti mikrobiologické*. - Brno - Praha : Československá společnost mikrobiologická, 2004, 2004, roč. 45, s.134.(Kongres Československé Společnosti Mikrobiologické : 23. Kongres Československé Společnosti Mikrobiologické- ABSTRAKTY).
- AFG04 BETÁKOVÁ, Tatiana - ČIAMPOR, Fedor. Porovnanie aktivít M2 iónových kanálov vírusov chřípky "Rostock" a "Weybridge". In Československá Společnost Mikrobiologická. *Abstrakty: 23.Kongres Československé společnosti mikrobiologické*. - Brno - Praha : Československá společnost mikrobiologická, 2004, 2004, roč. 45, s.135.(Kongres Československé Společnosti Mikrobiologické : 23. Kongres Československé Společnosti Mikrobiologické- ABSTRAKTY).
- AFG05 BETÁKOVÁ, Tatiana. pH modulating activity of BM2 protein of influenza B virus. In *Abstracts*. - Salamanca, 2006, s. 188.(International Conference on Negative Strand Viruses).
- AFG06 BETÁKOVÁ, Tatiana - BALINTOVA, K. - OHRAĎANOVÁ, Anna - KABÁT, Peter. Preparation of recombinant human interferon alfa 1 and analysis of its antiviral activities against influenza and vaccinia viruses. In CTW-Congress Organisation Thomas Wiese GmbH. *Third European Congress of Virology*. - Berlin, Germany : Meta Data Berlin, 2007, s.222.(Third European Congress of Virology).
- AFG07 BETÁKOVÁ, Tatiana - KOLOCOURIS, A. - GRONESOVÁ, Paulína - SVETLÍKOVÁ, Darina. Quest for new anti-viral drugs against influenza A virus. In International Society for Influenza and other Respiratory Virus Diseases. *Options for the Control of Influenza VI -Abstracts, Orals & Posters*,. - Toronto, Canada : MediTech Media Conferencing, Inc., 2007, s.224.(Conference Options for the Control of Influenza VI : Options for the Control of Influenza VI).
- AFG08 BETÁKOVÁ, Tatiana - HAY, A.J. Functional properties of the NB protein of influenza B viruses(11th International Conference on Negative Strand Viruses).
- AFG09 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - MUCHA, Vojtech. Imunochemické vlastnosti monoklonálních antiidiotypových protilátek("XIII.celostátní biochemické dny").
- AFG10 BETÁKOVÁ, Tatiana - CHIZHMAKOV, I. - HAY, A.J. Studies on the ion channel activity of the NB influenza B viruses(Xth International Congress of Virology).

- AFG11 BETÁKOVÁ, Tatiana - WOLFFLE, E.J. - MOSS, B. Topology of the vaccinia virus A 17L protein(American Society for Virology 16th Annual meeting).
- AFG12 BETÁKOVÁ, Tatiana - ČIAMPOR, Fedor - HAY, A.J. - DEÁKOVÁ, E. Functional properties of the transmembrane mutants of the influenza virus M2 protein. In The International Organising Committee of Options V. *Options for the Control of Influenza V : conference Program and Abstracts*, s. 126.(Options for the Control of Influenza V).
- AFG13 BETÁKOVÁ, Tatiana. Vtáčí vírus chrípky : klasifikácia a štruktúra. Vznik nových pandemických vírusov. In *1.Európsky seminár -Multimediálny zborník*. - Liptovský Ján, 22.-24.3.2006.(Európsky seminár : Multimediálny zborník).
- AFG14 BETÁKOVÁ, Tatiana - SVETLÍKOVÁ, Darina - OHRAĎANOVÁ, Anna - KABÁT, Peter. Expression of recombinant human interferon IFN-alfa 1, alfa 2, and alfa 3 in A549 cells and their antiviral activity in replication of influenza virus. In *The Third European Influenza Conference Programme and Abstract Book*. - Portugal : European Scientists Fighting Influenza -ESWI, 14.-.17.9.2008, p. 21.
- AFG15 BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - KABÁT, Peter - TRNKA, Alfréd. Prevalence of avian influenza viruses in waterfowl and terrestrial birds in Slovakia. In *The Third European Influenza Conference Programme and Abstract Book*. - Portugal : European Scientists Fighting Influenza - ESWI, 14.-.17.9.2008, p. 22.
- AFG16 BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - KÚDELOVÁ, Marcela - BETÁKOVÁ, Tatiana. Degradation of the M1 protein of influenza A virus by siRNA improves the surviving of BALB/c mice. In *26. KONGRES ČESKOSLOVENSKE SPOLEČNOSTI MIKROBIOLOGICKÉ s mezinárodní účastí : Program, Abstrakty*. - Masarykova univerzita Brno, 2013, p. 134. ISBN 978-80-260-4507-6.(Kongres Československé mikrobiologické společnosti s mezinárodní účastí : XXII.Tomáškovy dny mladých mikrobiologů).
- AFG17 ČIAMPOR, Fedor - VAREČKOVÁ, Eva - MUCHA, Vojtech - BETÁKOVÁ, Tatiana - CMARKO, Dušan - HANINCOVÁ, Jana - ZÁVODSKÁ, Eva. Immunoelectron microscopy of influenza haemagglutinin /HA1 and HA2/ and M2 protein molecules and their intracellular transport(Joint Ann.Meeting of Am.Soc.Trop.Med.Hyg. and Am.Soc.Parasitol).
- AFG18 GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Prevalence of avian influenza viruses in the samples obtained from wild pigeons and migratory birds in Western Slovakia. In *Tomáškovy dny 2008 - sborník abstraktů : XVII.konference mladých mikrobiologů*. - Brno, 2008, s. 5.(Konference mladých mikrobiologů).
- AFG19 GRONESOVÁ, Paulína - KOLLEROVÁ, Edita - MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana. Detekcia vírusov vtácej chrípky z tracheálnych, kloakálnych a fekálnych výterov migrujúcich vtákov na východe Slovenska z jari a jesene 2005. In *Konference mladých mikrobiologů. Tomáškovy dny. Tomáškovy dny 2006*, s. 14.

- AFG20 HAY, A.J. - CHIZHMAKOV, I. - OGDEN, D.C. - MULRINE, N.K. - SKINNER, A. - BETÁKOVÁ, Tatiana - PHILIPS, A.W. Ion conductance properties of the influenza M2 and NB proteins(Tenth Int.Conf.on Negative strand Viruses).
- AFG21 CHIZMAKOV, A. - SKINNER, A. - GERAGHTY, F. - HAYHURST, A. - BETÁKOVÁ, Tatiana - GRAMBAS, S. - HAY, A. The influenza virus M2 a proton activated, proton selective channel.(NIMR annual meeting).
- AFG22 KABÁT, Peter - GRONESOVÁ, Paulína - BETÁKOVÁ, Tatiana - MIZÁKOVÁ, A. - TRNKA, Alfréd. Detekcia subtypizácia vírusu vo výteroch z kloaky , zobákovej dutiny vtákov, voľne žijúcich na území Slovenska v roku 2006. In Mikroorganizmy na prahu 21.století -Kongres Československé spoločnosti mikrobiologické s mezinárodnú účasťou. *Bulletin Československé Společnosti Mikrobiologické- Abstrakty: 24.Kongres Československé spoločnosti mikrobiologické.* - Praha : Československá spoločnosť mikrobiologická, 2007, roč.48, 2007, s.270. ISSN 0009-0646.
- AFG23 KOLLEROVÁ, Edita - BETÁKOVÁ, Tatiana. pH - regulujúca aktivita iónových vírusov chrípky typu A,B a C. In *Tomáškovy dny 2005.* - Brno, 2005.(Konferencie mladých mikrobiológů).
- AFG24 KOSTOLANSKÝ, František - MUCHA, Vojtech - VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - WHARTON, S.A. The relationship between virus neutralization activity and affinity of an antibody against an immunodominant epitope on influenza A haemagglutinin(Xth International Congress of Virology).
- AFG25 FICOVÁ, Martina - MIŽÁKOVÁ, A. - TRNKA, Alfréd - KABÁT, Peter - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Výskyt *Borrelia burgdorferi sensu lato*, *Mycobacterium avium* a *Mycobacterium avium avium* subsp. *paratuberculosis* u divých holubov, vodného a terestriálneho vtáctva na Slovensku v roku 2006. In *Tomáškovy dny 2008 - zborník abstraktů : XVII.konferencie mladých mikrobiológů.* - Brno, 2008, s. 10. ISBN 978-80-89238-16-3.(Konferencie mladých mikrobiológů).
- AFG26 FICOVÁ, Martina - HALÁSOVÁ, Zuzana - PROKOP, Pavol - BETÁKOVÁ, Tatiana - VÁCLAV, Radovan - KÚDELOVÁ, Marcela. Ticks infesting lizards may go infect their hosts with Murine herpesvirus (MHV)and *Borrelia*, *Anaplasma*, and *Rickettsia*. In *Tomáškovy dny 2009 -zborník abstraktů: XVIII.konferencie mladých mikrobiológů.* - Brno, 2009, p. 10.(Konferencie mladých mikrobiológů- Tomáškovy dny 2009).
- AFG27 FICOVÁ, Martina - BETÁKOVÁ, Tatiana - BOROVSÁ, Petra - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Surveillance vírusov vtácej chrípky u migrujúcich vtákov v Parížskych močiarnoch Gbelce, 2008. In *Tomáškovy dny 2009 -zborník abstraktů: XVIII.konferencie mladých mikrobiológů.* - Brno, 2009, p. 10 - 11.(Konferencie mladých mikrobiológů- Tomáškovy dny 2009).
- AFG28 FICOVÁ, Martina - BOROVSÁ, Petra - KABÁT, Peter - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Prevalencia *Borrelia burgdorferi sensu lato*, *Mycobacterium avium* a *Mycobacterium avium*, subsp. *paratuberculosis* u močiarnych vtákov na západnom Slovensku, 2008. In Konferencie mladých

mikrobiologu. *Tomáškovy dny 2010 - Sborník abstraktu : XIX.konference mladých mikrobiologu.* - Brno, 2010, p. 12-13.

- AFG29 KÚDELOVÁ, Marcela - REŽUCHOVÁ, Ingeborg - VALOVIČOVÁ, M. - BELVONČÍKOVÁ, Petra - HALÁSOVÁ, Zuzana - BETÁKOVÁ, Tatiana. Virion associated genes sequence variability among the Murine gammaherpesvirus strains. In CTW-Congress Organisation Thomas Wiese GmbH. *Third European Congress of Virology.* - Berlin, Germany : Meta Data Berlin, 2007, s.152.(Third European Congress of Virology).
- AFG30 KÚDELOVÁ, Marcela - BELVONČÍKOVÁ, Petra - ŠUPOLÍKOVÁ, Miroslava - BETÁKOVÁ, Tatiana - GOLAIS, František. Murine gammaherpesvirus – newly discovered properties of MHV-68. In OMICS International Organises. *5th World Congress on Virology - “Anti-Viral Immunity and Countermeasures to Control Disease Pathogenesis” : Book of abstracts.* - Atlanta, USA, 2015, p. PVC 105.(World Congress on Virology).
- AFG31 LACHOVÁ, Veronika - GOLAIS, František - ŠUPOLÍKOVÁ, Miroslava - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - ŠVANČAROVÁ, Petra - BETÁKOVÁ, Tatiana. Vplyv rastového faktoru asociovaného s MHV na organizáciu cytoskeletu v MRC-5 bunkách. In *Tomáškovy dny 2014 : XXIII. konference mladých mikrobiológů.* - Brno : Masarykova univerzita, 2014, p. 68. ISBN 978-80-210-6805-6.(Konference mladých mikrobiológů).
- AFG32 LAPUNÍKOVÁ, Barbora - IŠKYOVÁ, M. - BETÁKOVÁ, Tatiana - KOŠOVSKÝ, Ján - KÚDELOVÁ, Marcela. Diagnostics of mixed infection by human alpha-herpesviruses. In *26. KONGRES ČESKOSLOVENSKE SPOLEČNOSTI MIKROBIOLOGICKÉ s mezinárodní účastí : Program, Abstrakty.* - Masarykova univerzita Brno, 2013, p. 150. ISBN 978-80-260-4507-6.(Kongres Československé mikrobiologické společnosti s mezinárodní účastí : XXII.Tomáškovy dny mladých mikrobiologu).
- AFG33 LAPUNÍKOVÁ, Barbora - KOŠOVSKÝ, Ján - BETÁKOVÁ, Tatiana - KÚDELOVÁ, Marcela. Diagnostics of mixed herpetic infection with Epstein-Barr virus (EBV) and Human cytomegalovirus (HCMV) in patients suffering from immunodeficiency. In *26. KONGRES ČESKOSLOVENSKE SPOLEČNOSTI MIKROBIOLOGICKÉ s mezinárodní účastí : Program, Abstrakty.* - Masarykova univerzita Brno, 2013, p. 151. ISBN 978-80-260-4507-6.(Kongres Československé mikrobiologické společnosti s mezinárodní účastí : XXII.Tomáškovy dny mladých mikrobiologu).
- AFG34 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - MOLCANZYI, T - NEMETH, J. - DRAVECKÝ, M. - MARCIN, J. Detection of influenza virus spreading through wild water bird migration in Slovakia. In *Abstracts.* - Salamanca, 2006.(International Conference on Negative Strand Viruses).
- AFG35 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd. Determination of influenza virus subtypes circulated in wild birds in west and east Slovakia. In CTW-Congress Organisation Thomas Wiese

GmbH. *Third European Congress of Virology*. - Berlin, Germany : Meta Data Berlin, 2007, s.251.(Third European Congress of Virology).

- AFG36 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Detection of influenza virus in wild birds by RT-nested PCR in west and east Slovakia. In *International Society for Influenza and other Respiratory Virus Diseases. Options for the Control of Influenza VI -Abstracts, Orals & Posters*,. - Toronto, Canada : MediTech Media Conferencing, Inc., 2007, s.170.(Conference Options for the Control of Influenza VI : Options for the Control of Influenza VI).
- AFG37 MIZÁKOVÁ, A. - GRONESOVÁ, Paulína - BETÁKOVÁ, Tatiana. Detection of avian influenza virus in wild pigeons. In *The Third European Influenza Conference Programme and Abstract Book*. - Portugal : European Scientists Fighting Influenza -ESWI, 14.-.17.9.2008.
- AFG38 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - TRNKA, Alfréd - KABÁT, Peter. Avian influenza viruses detected in European Magpie (*Pica pica*). In *The Third European Influenza Conference Programme and Abstract Book*. - Portugal : European Scientists Fighting Influenza -ESWI, 14.-.17.9.2008, p.25.
- AFG39 OROLIN, Michal - LAPUNÍKOVÁ, Barbora - KOŠOVSKÝ, Ján - BETÁKOVÁ, Tatiana - HALÁSOVÁ, Zuzana - PANČÍK, Peter - REŽUCHOVÁ, Ingeborg - KÚDELOVÁ, Marcela. Diferenciálna diagnostika Epstein-Barrovej a cytomegalovírusu v klinickom materiáli : Differential diagnostics of Human Cytomegalovirus and Epstein-Barr virus in clinical material. In *Tomáškovy dny 2011 : Sborník abstraktu*. - Brno, 2011, p. 49. ISBN 978-80-263-0004-5.(Konferencie mladých mikrobiológů).
- AFG40 SCHWARZOVÁ, Katarína - BETÁKOVÁ, Tatiana - HOLEČKOVÁ, K. Molekulárno-biologická diagnostika *Borrelia burgdorferi* S.L. vo vzorkách seronegatívnych pacientov s Lymfskou boreliózou. In *Sborník abstrakt - X. Česko-slovenský kongres o infekčných nemocech*. - Brno, 2006, s. 74.(Česko-Slovenský kongres o infekčných nemocech : Sborník abstrakt).
- AFG41 ŠKORVANOVÁ, Lucia - BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Príprava a charakterizácia vírusov chrípky s rôznymi deléciami v NS géne = Preparation and characterization of the influenza viruses containing different deletions in the NS gene. In *Tomáškovy dny 2012 - Sborník 7.-8.6.2012 Brno. XXI. Konferencie mladých mikrobiológů*. - Brno : Masarykova univerzita, 2012, p. 62 - 63. ISBN 978-80-210-5874-3.(Konferencie mladých mikrobiológů- Tomáškovy dny 2012).
- AFG42 ŠKORVANOVÁ, Lucia - LACHOVÁ, Veronika - ŠVANČAROVÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Antivírusová aktivita interferónov lambda voči vírusu typu A. In *Tomáškovy dny 2014 : XXIII. konferencie mladých mikrobiológů*. - Brno : Masarykova univerzita, 2014, p. 79. ISBN 978-80-210-6805-6.(Konferencie mladých mikrobiológů).

- AFG43 BOROVSÁ, Petra - FICOVÁ, Martina - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Příprava malých interferujících siRNA a ich inhibičný účinok na replikáciu rekombinantného vírusu chrípky Bro2a (H7N1). In *Konferencie mladých mikrobiologu. Tomáškovy dny 2010 - Sborník abstraktu : XIX. konferencie mladých mikrobiologu.* - Brno, 2010, p. 6-7.
- AFG44 BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Inhibícia replikácie vírusu chrípky pomocou RNA interferencie. In *Tomáškovy dny 2011 : Sborník abstraktu.* - Brno, 2011, p. 14. ISBN 978-80-263-0004-5.(Konferencie mladých mikrobiológů).
- AFG45 BOROVSÁ, Petra - ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Therapeutický účinok siRNA proti infekcii vírusom chrípky v BALB/c myšiach = Therapeutic effect of siRNA against influenza virus infection in BALB mice. In *Tomáškovy dny 2012 - Sborník 7.-8.6.2012 Brno. XXI. Konferencie mladých mikrobiológů.* - Brno : Masarykova univerzita, 2012, p. 7 - 8. ISBN 978-80-210-5874-3.(Konferencie mladých mikrobiológů- Tomáškovy dny 2012).
- AFG46 ŠVANČAROVÁ, Petra - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Knockdown of NS1 protein by small interfering RNA suppressed NS1 but did not change levels of IFN mRNAs in the cells and mice infected with influenza A virus. In *OMICS International Organises. 5th World Congress on Virology - "Anti-Viral Immunity and Countermeasures to Control Disease Pathogenesis" : Book of abstracts.* - Atlanta, USA, 2015, p. PVC 104.(World Congress on Virology).
- AFG47 VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - MUCHA, Vojtech. Simulácia antigénu monoklonálnymi antiidiotypovými protilátkami(VI. kongres čs. imunológov).
- AFG48 VAREČKOVÁ, Eva - MUCHA, Vojtech - TKÁČOVÁ, M. - KOSTOLANSKÝ, František - BETÁKOVÁ, Tatiana - SOLÁRIKOVÁ, L. - WARIS, M. Výber vhodných immunoreagentov pre diagnostiku chrípky A metódou TR-FIA /Time-Resolved Fluoroimmunoassay/ a ELISA(7.Kongres č. a s.imunológov).
- AFG49 VAREČKOVÁ, Eva - MUCHA, Vojtech - BETÁKOVÁ, Tatiana - RUSS, Gustáv. Monoklonálne protilátky rozoznávajú dva subpopulácie hemagglutínínu vírusu chrípky na povrchu infikovaných buniek("XIII.celostátní biochemické dny").
- AFG50 VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - MUCHA, Vojtech. Antigénna analýza nukleoproteínu vírusu chrípky("19.zjazd Československej mikrobiologickej spoločnosti pri ČSAV").
- AFG51 VAREČKOVÁ, Eva - WARIS, M. - KOSTOLANSKÝ, František - BETÁKOVÁ, Tatiana. Influence of the quality of monoclonal antibodies on time resolved fluoroimmunoassay-based influenza A diagnosis(Progress in Clinical Virology, 1995 Joint Meeting).

AFH Abstrakty príspevkov z domácich konferencií

- AFH01 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - MUCHA, Vojtech - KOSTOLANSKÝ, František. Analýza monoklonálnych antiidiotypových protilátok použitých pri sledovaní vlastností jednotlivých epitopov hemaglutinínu vírusu chrípky("19.zjazd Čs.spoločnosti mikrobiologickej pri ČSAV").
- AFH02 BETÁKOVÁ, Tatiana - VAREČKOVÁ, Eva - MUCHA, Vojtech. Analýza monoklonálnych antiidiotypových protilátok použitých pri sledovaní vlastností jednotlivých epitopov hemaglutinínu vírusu chrípky(Seminár Virologického ústavu SAV a Čsl.spol.mikrobiologickej).
- AFH03 ČIAMPOR, Fedor - VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana - ZÁVODSKÁ, Eva - HANINCOVÁ, J. Špecifická inkorporácia 3H-tymidínu do DNA niektorých vírusov a jej využitie na mikrotitračné pokusy("XII.Biologické dny-Dysfunkcie živých sústav").
- AFH04 ČIAMPOR, Fedor - VAREČKOVÁ, Eva - BETÁKOVÁ, Tatiana. Informácia o 5.Medzinárodnom kongrese bunkovej biológie v Madride v júli 1992. Videofilm o Madride a animované zábery z konfokálneho laserového mikroskopu(Seminár Virologického ústavu SAV a Čsl.mikrobiol.spol.ČSAV).
- AFH05 GOLAIS, František - MRÁZOVÁ, Veronika - ŠUPOLÍKOVÁ, Miroslava - SMOLINSKÁ, Miroslava - BETÁKOVÁ, Tatiana - KÚDELOVÁ, Marcela - BUJDÁKOVÁ, Helena. Štúdium transformačnej aktivity niektorých herpetických vírusov. In *Čo nového v mikrobiológii : Konferencia mladých mikrobiológov*. - Štrbské Pleso, 2016, p. 6. ISBN 978-80-971422-5-4.(Konferencia mladých mikrobiológov- Čo nové v mikrobiológii).
- AFH06 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Detekcia a kvantifikácia mRNA vybraných interferónov, receptorov a interferón regulačných faktorov v pľúcach Balb/c myši po infekcii vírusom chrípky. In *Čo nového v mikrobiológii : Konferencia mladých mikrobiológov*. - Štrbské Pleso, 2016, p. 29. ISBN 978-80-971422-5-4.(Konferencia mladých mikrobiológov- Čo nové v mikrobiológii).
- AFH07 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Detekcia a kvantifikácia mRNA vybraných interferónov , receptorov a interferón regulačných faktorov v pľúcach Balb/c myši po infekcii vírusom chrípky. In *27. Kongres Československé spoločnosti mikrobiologickej : program a abstrakty*. - Praha-Bratislava : Československá spoločnosť mikrobiologická z.s., 2016, p. 29. ISBN 978-80-270-0136-1.(Kongres Československé spoločnosti mikrobiologickej).
- AFH08 LUKÁČIKOVÁ, Lubomíra - OVEČKOVÁ, Ingrid - BETÁKOVÁ, Tatiana - LAPOŠOVÁ, Katarína - POLČICOVÁ, Katarína - PASTOREKOVÁ, Silvia - PASTOREK, Jaromír - TOMÁŠKOVÁ, Jana. Vplyv LCMV infekcie na expresiu unikátnej podjednotky receptora pre IFN-lambda. In *XXIV. Biochemický zjazd Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu a České spoločnosti pro biochémiu a molekulární biologii : zborník prednášok a posterov SSBMB a ČSBMB 2014 . Program. Bratislava, 18. - 21. septembra 2014, Hotel Saffron*. -

Bratislava, 2014, p. 183. ISBN 978-80-970164-6-3.(Biochemický zjazd SSBMB a ČSBMB).

AFH09 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Rozdielny antivírusový účinok interferónov typu I a interferónov typu III na replikáciu ľudských a vtáčích vírusov chrípky. In *Čo nového v mikrobiológii : Konferencia mladých mikrobiológov*. - Štrbské Pleso, 2016, p. 41. ISBN 978-80-971422-5-4.(Konferencia mladých mikrobiológov- Čo nové v mikrobiológii).

AFH10 VAREČKOVÁ, Eva - MUCHA, Vojtech - ČIAMPOR, Fedor - BETÁKOVÁ, Tatiana - RUSS, Gustáv. Kvantifikácia epitopov antigénov vírusu chrípky na povrchu infikovaných buniek(Seminár Virologického ústavu SAV).

AFHA Abstrakty príspevkov z medzinárodných vedeckých konferenciách poriadaných v SR

AFHA01 BETÁKOVÁ, Tatiana - MIŽÁKOVÁ, A. - GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Prevalence of avian influenza viruses in wild bird living in National Park Parižske močiare and on lakes of Trnava. In *3.Európsky seminár : hotel Sorea-Odborár, Tatranská Lomnica, Vysoké Tatry , 9.-11. April 2008* [elektronický zdroj]. - Tatranská Lomnica, Vysoké Tatry : Dom techniky, s.r.o, Košice, 2008, s. 23. ISBN 978-80-232-0295-3. Názov prebraný z obrazovky(Európsky seminár : European seminar).

AFHA02 BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - MIŽÁKOVÁ, A. - TRNKA, Alfréd - KABÁT, Peter - SVETLÍKOVÁ, Darina. Detection of *Borrelia burgdorferi* sensu lato, *Chlamdophila psittaci*, *Mycobacterium avium* , and *Mycobacterium avium* subsp. *paratuberculosis* in waterfowl and terrestrial birds in Slovakia, 2006. In *3.Európsky seminár : hotel Sorea-Odborár, Tatranská Lomnica, Vysoké Tatry , 9.-11. April 2008* [elektronický zdroj]. - Tatranská Lomnica, Vysoké Tatry : Dom techniky, s.r.o, Košice, 2008, s. 24. ISBN 978-80-232-0295-3. Názov prebraný z obrazovky(Európsky seminár : European seminar).

AFHA03 BETÁKOVÁ, Tatiana - MIŽÁKOVÁ, A. - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina - FICOVÁ, Martina. Výskyt patogénnych mikroorganizmov *Borrelia garinii*, *Mycobacterium avium* a *Mycobacterium avium* subsp. *paratuberculosis* u voľne žijúcich vtákov na Slovensku. In *Ochrana dravcov na Slovensku ZBORNÍK ABSTRAKTOV z 20.stredoslovenskej ornitologickej konferencie s medzinárodnou účasťou APLIKOVANÁ ORNITOLÓGIA 2008 : usporiadanú pri príležitosti životných jubileí významných slovenských ornitológov*. - Zvolen, 2008, s. 25. ISSN 978-80-228-1918-3.(Stredoslovenská ornitologická konferencia s medzinárodnou účasťou APLIKOVANÁ ORNITOLÓGIA 2008 : Ochrana dravcov na Slovensku Zborník abstraktov).

AFHA04 BETÁKOVÁ, Tatiana - BOROVSÁ, Petra - SVETLÍKOVÁ, Darina. Inhibícia vírusu chrípky A/PR/8/34 (H1N1) malými interferujúcimi RNA (siRNA) namierenými proti NS a M génu. In *25. kongres Československej spoločnosti mikrobiologickej s medzinárodnou účasťou "Mikroorganizmy a kvalita života"- Book of Abstracts*. - Stará Lesná, 2010, p. 246.(Kongres ČSSM).

- AFHA05 BETÁKOVÁ, Tatiana - SVETLÍKOVÁ, Darina - KABÁT, Peter - ZELNÍK, Vladimír. Type III interferons (IFN-gama2 and IFN-gama3) inhibit the influenza A virus replication in stimulated cells. In *25. kongres Československej spoločnosti mikrobiologickej s medzinárodnou účasťou "Mikroorganizmy a kvalita života" - Book of Abstracts.* - Stará Lesná, 2010, p. 247.(Kongres ČSSM).
- AFHA06 BETÁKOVÁ, Tatiana - MIZÁKOVÁ, A. - GRONESOVÁ, Paulína - KOLLEROVÁ, Edita. Surveillance virus chrípky u voľne žijúcich vtákov na Slovensku v roku 2005 = Surveillance of influenza virus in wild birds during the year 2005. In *Na 2. Európsky seminár* [elektronický zdroj]. - Hotel Sorea, Tatranská Lomnica, Vysoké Tatry, 11-13 Apríl 2007, p. 16. ISBN 978-80-232-0282-9. Názov z titulnej obrazovky. Požaduje sa Adobe Reader(Na 2. Európsky Seminár).
- AFHA07 BETÁKOVÁ, Tatiana - MIZÁKOVÁ, A. - GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Surveillance vírusu chrípky u voľne žijúcich vtákov na území Slovenska v roku 2006. In *Na 2. Európsky seminár* [elektronický zdroj]. - Hotel Sorea, Tatranská Lomnica, Vysoké Tatry, 11-13 Apríl 2007, p.14. ISBN 978-80-232-0282-9. Názov z titulnej obrazovky. Požaduje sa Adobe Reader(Na 2. Európsky Seminár).
- AFHA08 GRONESOVÁ, Paulína - KABÁT, Peter - TRNKA, Alfréd - BETÁKOVÁ, Tatiana. Výskyt jednotlivých subtypov vtáčích vírusov chrípky u voľne žijúcich vtákov na Parížskych Močiaroch a Trnavských rybníkov v lete a v jeseni v roku 2006. In Lesnícka fakulta Technickej univerzity vo Zvolene a Univerzitné centrum Zvolen,n.o. *Zborník abstraktov z 19.stredoslovenskej ornitologickej konferencie s medzinárodnou účasťou "Aplikovaná ornitológia 2007"*. - Zvolen, 2007, s.26. ISBN 978-80-228-1785-1.(Aplikovaná ornitológia 2007 -stredoslovenská ornitologická konferencia s medzinárodnou účasťou : Zborník abstraktov).
- AFHA09 GRONESOVÁ, Paulína - MIZÁKOVÁ, A. - TRNKA, Alfréd - KABÁT, Peter - BETÁKOVÁ, Tatiana. Určenie subtypov vírusu chrípky vo výteroch z kloaky, zobákovej dutiny vtákov migrujúcich a voľne žijúcich na území Senianskych rybníkov v apríli 2006. In Lesnícka fakulta Technickej univerzity vo Zvolene a Univerzitné centrum Zvolen,n.o. *Zborník abstraktov z 19.stredoslovenskej ornitologickej konferencie s medzinárodnou účasťou "Aplikovaná ornitológia 2007"*. - Zvolen, 2007, s. 26. ISBN 978-80-228-1785-1.(Aplikovaná ornitológia 2007 - stredoslovenská ornitologická konferencia s medzinárodnou účasťou : Zborník abstraktov).
- AFHA10 GRONESOVÁ, Paulína - TRNKA, Alfréd - PROKOP, Pavol - BETÁKOVÁ, Tatiana - KABÁT, Peter. Detekcia vírusov vtácej chrípky u jedno až deväť dňových mláďat straky čiernozobej (*Pica pica*). In *Ochrana dravcov na Slovensku ZBORNÍK ABSTRAKTOV z 20.stredoslovenskej ornitologickej konferencie s medzinárodnou účasťou APLIKOVANÁ ORNITOLÓGIA 2008 : usporiadanú pri príležitosti životných jubileí významných slovenských ornitológov.* - Zvolen, 2008, s. 26 - 27. ISSN 978-80-228-1918-3.(Stredoslovenská ornitologická konferencia s medzinárodnou účasťou APLIKOVANÁ ORNITOLÓGIA 2008 : Ochrana dravcov na Slovensku Zborník abstraktov).

- AFHA11 KABÁT, Peter - BETÁKOVÁ, Tatiana - TRNKA, Alfréd - SVETLÍKOVÁ, Darina - BOROVSÁ, Petra - FICOVÁ, Martina. Štúdium rozšírenia vírusu vtácej chrípky na južnom Slovensku v roku 2008. In Lesnícka fakulta Technickej univerzity vo Zvolene a Univerzitné centrum Zvolen, n.o. *Aplikovaná ornitológia 2009 - Ochrana dravcov na Slovensku : zborník abstraktov z 21. stredoslovenskej ornitologickej konferencie s medzinárodnou účasťou*. - Zvolen : Vydavateľstvo TU vo Zvolene, 2009, p. 18 - 19. ISBN 978-80-228-2032-5. (Stredoslovenská ornitologická konferencia s medzinárodnou účasťou - Aplikovaná ornitológia 2009 : Zborník abstraktov).
- AFHA12 FICOVÁ, Martina - BOROVSÁ, Petra - SVETLÍKOVÁ, Darina - TRNKA, Alfréd - KABÁT, Peter - BETÁKOVÁ, Tatiana. Štúdium rozšírenia *Borrelia burgdorferi sensu lato*, *Mycobacterium avium* a *Mycobacterium avium* subsp. *paratuberculosis* v populácii vtákov v lokalite Parížske močiare počas roku 2009. In *25. kongres Československej spoločnosti mikrobiologickej s medzinárodnou účasťou "Mikroorganizmy a kvalita života" - Book of Abstracts*. - Stará Lesná, 2010, p. 283. (Kongres ČSSM).
- AFHA13 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana. Detekcia *Borrelia burgdorferi sensu lato* a *Chlamydomydia psittaci* u migrujúcich vtákov na východnom Slovensku. In *Na 2. Európsky seminár* [elektronický zdroj]. - Hotel Sorea, Tatranská Lomnica, Vysoké Tatry, 11-13 Apríl 2007, p.19. ISBN 978-80-232-0282-9. Názov z titulnej obrazovky. Požaduje sa Adobe Reader (Na 2. Európsky Seminár).
- AFHA14 MIZÁKOVÁ, A. - BETÁKOVÁ, Tatiana - KABÁT, Peter - TRNKA, Alfréd. Detekcia prítomnosti *Mycobacterium avium*, *Borrelia* sp. a *Chlamydomydia psittaci* vo výteroch z kloaky, zobákovej dutiny a z trusu voľne žijúcich vtákov na území Slovenska v roku 2006. In *Na 2. Európsky seminár* [elektronický zdroj]. - Hotel Sorea, Tatranská Lomnica, Vysoké Tatry, 11-13 Apríl 2007, p. 17. ISBN 978-80-232-0282-9. Názov z titulnej obrazovky. Požaduje sa Adobe Reader (Na 2. Európsky Seminár).
- AFHA15 MIŽÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - SVETLÍKOVÁ, Darina. Monitoring of avian influenza in waterfowls and terrestrial birds in east Slovakia. In *3. Európsky seminár : hotel Sorea-Odborár, Tatranská Lomnica, Vysoké Tatry, 9.-11. April 2008* [elektronický zdroj]. - Tatranská Lomnica, Vysoké Tatry : Dom techniky, s.r.o, Košice, 2008, s. 29. ISBN 978-80-232-0295-3. Názov z titulnej obrazovky (Európsky seminár : European seminar).
- AFHA16 MIŽÁKOVÁ, A. - BETÁKOVÁ, Tatiana - GRONESOVÁ, Paulína - SVETLÍKOVÁ, Darina. Detection of avian influenza virus, *Borrelia burgdorferi sensu lato*, *Chlamydomydia psittaci*, *Mycobacterium avium*, and *Mycobacterium avium* subsp. *paratuberculosis* in wild pigeons. In *3. Európsky seminár : hotel Sorea-Odborár, Tatranská Lomnica, Vysoké Tatry, 9.-11. April 2008* [elektronický zdroj]. - Tatranská Lomnica, Vysoké Tatry : Dom techniky, s.r.o, Košice, 2008, s. 27. ISBN 978-80-232-0295-3. Názov prebraný z obrazovky (Európsky seminár : European seminar).

AFHB Abstrakty príspevkov z domácich konferencií

- AFHB01 BETÁKOVÁ, Tatiana - SCHWARZOVÁ, Katarína - MIŽÁKOVÁ, A. - GRONESOVÁ, Paulína. Detekcia *Borrelia Brugdorferi* sensu lato a *Chlamydomphila psittaci* u migrujúcich vtakov pomocou PCR. In Slovenská epidemiologická asociácia. *Prehľad programu a abstraktov : V. Červenkové dni preventívnej medicíny*. - Banská Bystrica : Slovenská epidemiologická spoločnosť : Regionálny úrad verejného zdravotníctva, 2006.(V. Červenkové dni preventívnej medicíny).
- AFHB02 GRONESOVÁ, Paulína - KOLLEROVÁ, Edita - MIZÁKOVÁ, A. - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Detekcia vtácej chrípky u migrujúcich vtakov pomocou nestovanej PCR. In Slovenská epidemiologická asociácia. *Prehľad programu a abstraktov : V. Červenkové dni preventívnej medicíny*. - Banská Bystrica : Slovenská epidemiologická spoločnosť : Regionálny úrad verejného zdravotníctva, 2006.(V. Červenkové dni preventívnej medicíny).
- AFHB03 KABÁT, Peter - BETÁKOVÁ, Tatiana - FICOVÁ, Martina - MIŽÁKOVÁ, A. - TRNKA, Alfréd - SVETLÍKOVÁ, Darina. Výskyt vírusu vtácej chrípky, *Borrelia burgdorferi* sensu lato, *Chlamydomphila psittaci*, *Mycobacterium avium* a *Mycobacterium avium* subsp. *paratuberculosis* u divých holubov a vírusu vtácej chrípky u strák na Slovensku. In *Kongres slovenských zoológov a konferencia 14. Feriencové dni - zborník abstraktov*. - Bratislava : Faunima, 2008, s. 22-23.(Konferencia 14. Feriencové dni : Kongres slovenských zoológov).
- AFHB04 SCHWARZOVÁ, Katarína - BETÁKOVÁ, Tatiana - KOŠŤANOVÁ, Z. Priama detekcia *Borrelia Brugdorferi* vo vzorkách pacientov s LB. In Slovenská epidemiologická asociácia. *Prehľad programu a abstraktov : V. Červenkové dni preventívnej medicíny*. - Banská Bystrica : Slovenská epidemiologická spoločnosť : Regionálny úrad verejného zdravotníctva, 2006.(V. Červenkové dni preventívnej medicíny).
- AFHB05 BOROVSÁ, Petra - KOŠÍKOVÁ, Martina - SVETLÍKOVÁ, Darina - ŠKORVANOVÁ, Lucia - KABÁT, Peter - TRNKA, Alfréd - BETÁKOVÁ, Tatiana. Prevalencia *Mycobacterium avium* a *Mycobacterium avium* subsp. *paratuberculosis* u migrujúcich vtakov odchytených v lokalite Parížske močiare počas 2008 a 2009. In Slovenská parazitologická spoločnosť pri SAV. *II. Labudové dni : Zborník abstraktov z vedeckej konferencie Labudové dni 2011*. - Bratislava : Virologický ústav SAV, 2011, s. 62. ISBN 978-80-970692-5-4.(Labudové dni - vedecká konferencia).

AFK Postery zo zahraničných konferencií

- AFK01 BETÁKOVÁ, Tatiana - ŠVANČAROVÁ, Petra - LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina. Methionine 165 of matrix M1 in protease-sensitive loop H10 is critical for the formation of influenza A virions. In *27. Kongres Československé spoločnosti mikrobiologickej : program a abstrakty*. - Praha-Bratislava : Československá spoločnosť mikrobiologická z.s., 2016, p. 104. ISBN 978-80-270-0136-1.(Kongres Československé spoločnosti mikrobiologickej).
- AFK02 BETÁKOVÁ, Tatiana. Comparative analysis of transcriptional profiles of retinoic-acid-induced gene I-like receptors and interferons in A549 cells infected with human and avian influenza viruses. In *Options IX for the control of Influenza*. -

Sheraton Grand Chicago Hotel, 2016, p. 288. Poster 592.(Options IX for the Control of Influenza).

- AFK03 BETÁKOVÁ, Tatiana - LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina. Expression of chemokines CCL2, CXCL1, and CXCL13 in the lungs of mice infected with human and avian influenza viruses. In *CzechoSlovak virology conference 2017 : book of abstracts*. - České Budějovice : Biologické centrum AV ČR, v.v.i., 2017, p. 30-31. ISBN 978-80-86668-44-4.(CzechoSlovak virology conference 2017).
- AFK04 LACHOVÁ, Veronika - ŠKORVANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Comparison of type I and type III IFNs in A549 cells infected with avian influenza virus. In *TOMÁŠKOVY DNY 2015 Sborník : XXIV.Konference mladých mikrobiologů*. - Brno : Masarykova univerzita Brno, 2015, p. 53. ISBN 978-80-210-7851-2.(Konference mladých mikrobiologů).
- AFK05 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Expression of chemoattractants CXCL10, CCL3 and CCL5 are regulated by NS1 protein of influenza A virus. In *CzechoSlovak virology conference 2017 : book of abstracts*. - České Budějovice : Biologické centrum AV ČR, v.v.i., 2017, p. 45. ISBN 978-80-86668-44-4.(CzechoSlovak virology conference 2017).
- AFK06 LACHOVÁ, Veronika - TURIANOVÁ, Lucia - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. kinetic pattern of chemokines expression in the mice lungs infected with human and avian influenza viruses. In *The sixth ESWI Influenza Conference : abstract book*. - ESWI, 2017, p. P82.(APVV-0676-12 : Charakterizácia nového motívu v M1 proteíne chrípkového vírusu a využitie NS1 delečných mutantov v nádorovej terapii. VEGA 2/0014/16 : Úloha cytokínov/chemokínov v imunitnej odpovedi na infekciu vírusom chrípky typu A. ESWI Influenza Conference).
- AFK07 LUKÁČIKOVÁ, Lubomíra - OVEČKOVÁ, Ingrid - BETÁKOVÁ, Tatiana - LAPOŠOVÁ, Katarína - POLČICOVÁ, Katarína - PASTOREKOVÁ, Silvia - PASTOREK, Jaromír - TOMÁŠKOVÁ, Jana. Role of Interferon Lambda in Lymphocytic Choriomeningitis Virus infection. In *TOMÁŠKOVY DNY 2015 Sborník : XXIV.Konference mladých mikrobiologů*. - Brno : Masarykova univerzita Brno, 2015, p. 57. ISBN 978-80-210-7851-2.(Konference mladých mikrobiologů).
- AFK08 ŠUPOLÍKOVÁ, Miroslava - VOJS - STAŇOVÁ, A. - BETÁKOVÁ, Tatiana - GOLAIS, František. Newly found MHV-68 related growth factor (MHGF-68), changes cytoskeletal structure. In *27. Kongres Československé společnosti mikrobiologické : program a abstrakty*. - Praha-Bratislava : Československá společnost mikrobiologická z.s., 2016, p. 178. ISBN 978-80-270-0136-1.(Kongres Československé společnosti mikrobiologické).
- AFK09 TURIANOVÁ, Lucia - LACHOVÁ, Veronika - SVETLÍKOVÁ, Darina - BETÁKOVÁ, Tatiana. Influence of hypoxia on replication of NS1 deletion mutants of influenza A viruses. In *CzechoSlovak virology conference 2017 : book of*

BDF Odborné práce v ostatných domácich časopisoch

BDF01 BETÁKOVÁ, Tatiana. Vtáčia chrípka sa k nám stále blíži. In *Pravda*. - Bratislava : Perex, 22.10 2005, s. 15. ISSN 1335-4051.

Štatistika: kategória publikačnej činnosti

ABD	Kapitoly vo vedeckých monografiách vydané v domácich vydavateľstvách	1
ACB	Vysokoškolské učebnice vydané v domácich vydavateľstvách	1
ADCA	Vedecké práce v zahraničných karentovaných časopisoch impaktovaných	29
ADDA	Vedecké práce v domácich karentovaných časopisoch impaktovaných	17
ADEB	Vedecké práce v ostatných zahraničných časopisoch neimpaktovaných	1
ADFB	Vedecké práce v ostatných domácich časopisoch neimpaktovaných	2
AEC	Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch (aj konferenčných), monografiách	3
AED	Vedecké práce v domácich recenzovaných vedeckých zborníkoch (aj konferenčných), monografiách	20
AEDA	Vedecké práce v dom. rec. zb. a kratšie kapitoly/state v domácich vedeckých monografiách alebo vysokoškolských učebniciach	17
AEGA	Abstrakty vedeckých prác v zahraničných karentovaných časopisoch impaktovaných	4
AFD	Publikované príspevky na domácich vedeckých konferenciách	6
AFG	Abstrakty príspevkov zo zahraničných konferencií	51
AFH	Abstrakty príspevkov z domácich konferencií	10
AFHA	Abstrakty príspevkov z medzinárodných vedeckých konferenciách poriadaných v SR	16
AFHB	Abstrakty príspevkov z domácich konferencií	5
AFK	Postery zo zahraničných konferencií	9
BDF	Odborné práce v ostatných domácich časopisoch	1
Súčet		193

Štatistika: kategória ohlasov

1.1	Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science Core Collection	348
1.2	Citácie v zahraničných publikáciách registrované v databáze Scopus	53
2.1	Citácie v domácich publikáciách registrované v citačných indexoch Web of Science Core Collection	51
2.2	Citácie v domácich publikáciách registrované v databáze Scopus	9
3.1	Citácie v zahraničných publikáciách neregistrované v citačných indexoch	4
3.2	Citácie v zahraničných publikáciách registrované v iných	2

Súčet vedeckých citačných databázach ako je WOS CC a Scopus

467