

BIBLIOGRAFIJA

1.01 Izvirni znanstveni članek

1. ZAVAŠNIK-BERGANT, Tina, BERGANT MARUŠIČ, Martina. Exogenous Thyropin from p41 Invariant chain diminishes cysteine protease activity and affects IL-12 secretion during maturation of human dendritic cells. *PLoS one*, ISSN 1932-6203, 2016, vol. 11, no. 3, str. 0150815-1-0150815-26, doi: 10.1371/journal.pone.0150815. [COBISS.SI-ID 29352999]
2. BRONIARCZYK, Justyna, MASSIMI, Paola, BERGANT MARUŠIČ, Martina, BANKS, Lawrence. Human papillomavirus infectious entry and trafficking is a rapid process. *Journal of virology*, ISSN 0022-538X, 2015, vol. 89, no. 17, str. 8727-8732, ilustr., doi: [10.1128/JVI.00722-15](https://doi.org/10.1128/JVI.00722-15). [COBISS.SI-ID [4052987](#)]
3. PIM, David, BRONIARCZYK, Justyna, BERGANT MARUŠIČ, Martina, PLAYFORD, Martin P., BANKS, Lawrence. A novel PDZ domain interaction mediates the binding between human papillomavirus 16 L2 and sorting nexin 27 and modulates virion trafficking. *Journal of virology*, ISSN 0022-538X, 2015, vol. 89, no. 20, str. 10145-10155, ilustr., doi: [10.1128/JVI.01499-15](https://doi.org/10.1128/JVI.01499-15). [COBISS.SI-ID [4053243](#)]
4. BRONIARCZYK, Justyna, BERGANT MARUŠIČ, Martina, GOŽDZICKA-JÓZEFIAK, Anna, BANKS, Lawrence. Human papillomavirus infection requires the TSG101 component of the ESCRT machinery. *Virology*, ISSN 0042-6822, 2014, vol. 460/461, str. 83-90, doi: [10.1016/j.virol.2014.05.005](https://doi.org/10.1016/j.virol.2014.05.005). [COBISS.SI-ID [3403515](#)]
5. SCHÄFER, Georgia, KABANDA, Siti, VAN ROOYEN, Beverly, BERGANT MARUŠIČ, Martina, BANKS, Lawrence, IQBAL PARKER, M. The role of inflammation in HPV infection of the Oesophagus. *BMC cancer*, ISSN 1471-2407, 2013, vol. 13, no. 1, str. 1-11, doi: [10.1186/1471-2407-13-185](https://doi.org/10.1186/1471-2407-13-185). [COBISS.SI-ID [2739451](#)]
6. BERGANT MARUŠIČ, Martina, BANKS, Lawrence. SNX17 facilitates infection with diverse papillomavirus types. *Journal of virology*, ISSN 0022-538X, 2013, vol. 87, no. 2, str. 1270-1273, doi: [10.1128/JVI.01991-12](https://doi.org/10.1128/JVI.01991-12). [COBISS.SI-ID [2637307](#)]
7. ŽVAB, Urška, BERGANT MARUŠIČ, Martina, LAVRENČIČ ŠTANGAR, Urška. Microplate-based assays for the evaluation of antibacterial effects of photocatalytic coatings. *Applied microbiology and biotechnology*, ISSN 0175-7598, 2012, vol. 96, issue 5, str. 1341-1351, doi: [10.1007/s00253-012-4458-5](https://doi.org/10.1007/s00253-012-4458-5). [COBISS.SI-ID [2576379](#)]
8. BERGANT MARUŠIČ, Martina, OZBUN, Michelle A., CAMPOS, Samuel K., MYERS, Michael P., BANKS, Lawrence. Human papillomavirus L2 facilitates viral escape from late endosomes via sorting nexin 17. *Traffic*, ISSN 1398-9219. Print ed., 2012, vol. 13, no. 3, str. 455-467. [COBISS.SI-ID [2162427](#)]
9. BERGANT MARUŠIČ, Martina, MENCIN, Nina, LIČEN, Mia, BANKS, Lawrence, ŠTERLINKO, Helena. Modification of human papillomavirus minor capsid protein L2 by sumoylation. *Journal of virology*, ISSN 0022-538X, 2010, vol. 84, no. 21, str. 11585-11589. [COBISS.SI-ID [1743611](#)]
10. GABRIJEL, Mateja, BERGANT MARUŠIČ, Martina, KREFT, Marko, JERAS, Matjaž, ZOREC, Robert. Fused late endocytic compartments and immunostimulatory capacity of dendritic-tumor cell hybridomas. *The journal of membrane biology*, ISSN 0022-2631, 2009, letn. 229, št. 1, str. 11-18, doi: [10.1007/s00232-009-9171-7](https://doi.org/10.1007/s00232-009-9171-7). [COBISS.SI-ID [25624281](#)]
11. ŠKRLEP, Klavdija, BERGANT MARUŠIČ, Martina, DE WINTER, G. M., BOHANEC, Borut, ŽEL, Jana, VERPOORTE, R., VAN IREN, F., CAMLOH, Marjana. Cryopreservation of cell suspension cultures of Taxus x media and Taxus floridana. *Biologia plantarum*, ISSN 0006-3134, 2008, vol. 52, no. 2, str. 329-333. [COBISS.SI-ID [1869647](#)]
12. REPNIK, Urška, BERGANT MARUŠIČ, Martina, WRABER-HERZOG, Branka, JERAS, Matjaž. Late dendritic cells are still able to evoke a potent alloreactive CTL response. *Immunobiology*, ISSN 0171-2985, 2008, vol. 213, no. 1, str. 51-64. [COBISS.SI-ID [21412647](#)]
13. ARMELAO, Lidia, BARRECA, Davide, BOTTARO, Gregorio, GASPAROTTO, Alberto, MACCATO, Chiara, MARAGNO, Cinzia, TONDELLO, Eugenio, LAVRENČIČ ŠTANGAR, Urška, BERGANT MARUŠIČ, Martina, MAHNE, Dunja. Photocatalytic and antibacterial activity of TiO₂ and Au/TiO₂ nanosystems. *Nanotechnology*, ISSN 0957-4484, 2007, vol. 18, 7 str. [COBISS.SI-ID [703227](#)]

14. BERGANT MARUŠIČ, Martina, MEDEN, Luka, REPNIK, Urška, SOJAR, Valentin, STANISAVLJEVIĆ, Dragoje, JERAS, Matjaž. Preparation of native and amplified tumour RNA for dendritic cell transfection and generation of in vitro anti-tumour CTL responses. *Immunobiology*, ISSN 0171-2985, 2006, vol. 211, str. 179-189. [COBISS.SI-ID [19737639](#)]

15. ZAVAŠNIK-BERGANT, Tina, BERGANT MARUŠIČ, Martina, JERAS, Matjaž, GRIFFITHS, Gareth. Different localisation of cystatin C in immature and mature dendritic cells. *Radiology and oncology*, ISSN 1318-2099. [Print ed.], 2006, letn. 40, št. 3, str. 183-188. [COBISS.SI-ID [20249895](#)]

16. BERGANT MARUŠIČ, Martina, AMBROŽIČ-DOLINŠEK, Jana, DEMŠAR, Tina, DREO, Tanja, RAVNIKAR, Maja, ŽEL, Jana, CAMLOH, Marjana. Effects of antibiotics on contaminated callus cultures of pyrethrum. *Phyton*, ISSN 0079-2047, 2005, letn. 45, št. 2, str. 197-206. [COBISS.SI-ID [1563727](#)]

17. JERAS, Matjaž, BERGANT MARUŠIČ, Martina, REPNIK, Urška. In vitro preparation and functional assessment of human monocyte-derived dendritic cells - potential antigen-specific modulators of in vivo immune responses. *Transplant Immunology*, ISSN 0966-3274. [Print ed.], 2005, vol. 14, str. 231-244. [COBISS.SI-ID [19720231](#)]

1.02 Pregledni znanstveni članek

18. ŽVAB, Urška, LAVRENČIČ ŠTANGAR, Urška, BERGANT MARUŠIČ, Martina. Methodologies for the analysis of antimicrobial effects of immobilized photocatalytic materials. *Applied microbiology and biotechnology*, ISSN 0175-7598, 2014, vol. 98, issue 5, str. 1925-1936, doi: 10.1007/s00253-013-5464-y. [COBISS.SI-ID 3079675]

19. PIM, David, BERGANT MARUŠIČ, Martina, BOON, Siaw S., GANTI, Ketaki, KRANJEC, Christian, MASSIMI, Paola, SUBBAIAH, Vanitha K., THOMAS, Miranda, TOMAIĆ, Vjekoslav, BANKS, Lawrence. Human papillomaviruses and the specificity of PDZ domain targeting. *FEBS journal*, ISSN 1742-464X, 2012, vol. 279, no. 19, str. 3530-3537. [COBISS.SI-ID [2597883](#)]

20. ŠTERLINKO, Helena, BERGANT MARUŠIČ, Martina, BANKS, Lawrence. Human papillomavirus infection, cancer & therapy. *The Indian journal of medical research*, ISSN 0971-5916, 2009, vol. 130, no.3, str. 277-285. [COBISS.SI-ID [1391099](#)]

1.03 Kratki znanstveni prispevek

21. PRESETNIK, Primož, BERGANT MARUŠIČ, Martina. Kolonija velikega podkovnjaka Rhinolophus ferrumequinum (Schreber, 1774) v jami Logašgrote blizu Kočevja. *Natura Sloveniae*, ISSN 1580-0814. [Tiskana izd.], 2002, letn. 4, št. 2, str. 39-43, ilustr. [COBISS.SI-ID 217018880]

1.04 Strokovni članek

22. FABBRETTI, Elsa, BERGANT MARUŠIČ, Martina, BUTINAR, Lorena. Biomolecular sciences at the University of Nova Gorica. *Quark*, ISSN 1318-2641. [English ed.], Summer 2012, str. 62-67. [COBISS.SI-ID 2468091]

1.08 Objavljeni znanstveni prispevek na konferenci

23. ŽVAB, Urška, BERGANT MARUŠIČ, Martina, LAVRENČIČ ŠTANGAR, Urška. Microplate-based assays for the disinfection efficiency evaluation of the reactors with immobilized photocatalysts. V: Book of proceedings, 7th European Meeting on Solar Chemistry and Photocatalysis, Environmental applications, 17-20 June 2012, Porto, Portuga. Porto: Sociedade Portuguesa de Química, 2012, str. 208-210. [COBISS.SI-ID 2465531]

24. ŽVAB, Urška, BERGANT MARUŠIČ, Martina, LAVRENČIČ ŠTANGAR, Urška. Determination of antibacterial properties of photocatalytic coatings. V: KRÝSA, Josef (ur.), KLUSOŇ, Petr (ur.). *New trends in application of photo and electro catalysis : proceedings of the 4th Czech-Austrian workshop, 5th-7th December 2011, Hnanice, Czech republic*. Praha: VŠCHT, cop. 2012, str. 69-73. [COBISS.SI-ID [2463739](#)]

25. ŽVAB, Urška, LAVRENČIČ ŠTANGAR, Urška, BERGANT MARUŠIČ, Martina, KRYSA, J., ZITA, Jiří. Development of methodology for the evaluation of antibacterial activity of photocatalytic (TiO₂) films. V: KRÝSA, Josef (ur.). *Proceedings of the 6th European Meeting on Solar Chemistry & Photocatalysis, Environmental Applications, June 13th - 16th 2010, Prague, Czech Republic*. Prague: Institute of Chemical Technology, 2010, str. 386-387. [COBISS.SI-ID [2421755](#)]

26. ZAVAŠNIK-BERGANT, Tina, BERGANT MARUŠIČ, Martina, JERAS, Matjaž, GRIFFITHS, Gareth. Preparation of cryo sections and quantitative immunogold electron microscopy : a case study on protease inhibitor in immune cells. V: GAJOVIĆ, Srećko (ur.). *Proceedings = Zbornik radova*, [2. hrvatski mikroskopijski kongres s međunarodnim sudjelovanjem] = 2nd Croatian Congress on Microscopy with International participation, May 18-21,2006, Topusko, Croatia. Zagreb: Croatian Society for Electron Microscopy, 2006, str. 102-103. [COBISS.SI-ID [19869991](#)]

27. REPNIK, Urška, BERGANT MARUŠIČ, Martina, JERAS, Matjaž. Lastnosti in možnosti uporabe dendritičnih celic, antigensko specifičnih modulatorjev imunskega odziva = Characteristics and potential therapeutic applications of dendritic cells, antigen specific modulators of immune responses. V: *Številka ob 2. kongresu hematologov in transfuziologov Slovenije z mednarodno udeležbo*, (Zdravniški vestnik, ISSN 1318-0347, letn. 73, suplement 1). [Ljubljana]: Slovensko zdravniško društvo, 2004, str. I-69-I-72. [COBISS.SI-ID [17681113](#)]

1.10 Objavljeni povzetek znanstvenega prispevka na konferenci (vabljeno predavanje)

28. JERAS, Matjaž, BERGANT MARUŠIČ, Martina, GABRIJEL, Mateja, KREFT, Marko, ZOREC, Robert, ŠVAJGER, Urban. Advanced cell-based therapies : [keynote lecture]. V: 4th BBBB-Bosphorus International Conference on Pharmaceutical Sciences: New trends in drug discovery, delivery systems and laboratory diagnostics, Bled, Slovenia, 29 September-01 October 2011 : proceedings, (European journal of Pharmaceutical Sciences, ISSN 0928-0987, Vol. 44, suppl. 1). Amsterdam ... [etc.]: Elsevier, 2011, str. 15. <http://www.sciencedirect.com/science/journal/09280987/44/supp/S1>. [COBISS.SI-ID 4248689]