

Tamara Lah Turnšek

Personal bibliography for the period 1975-2020

ARTICLES AND OTHER COMPONENT PARTS

1.01 Original scientific article

1. HIRA, Vashendriya V. V., BREZNIK, Barbara, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara, MOLENAAR, Remco J. 2D and 3D in vitro assays to quantify the invasive behavior of glioblastoma stem cells in response to SDF-1[alpha]. *Biotechniques*. [Print ed.]. 2020, vol. 69, no. , 8 str., [in press]. ISSN 0736-6205. DOI: [10.2144/btn-2020-0046](https://doi.org/10.2144/btn-2020-0046). [COBISS.SI-ID [26930691](#)]
2. JEWETT, Anahid, KOS, Janko, KAUR, Kawaljit, LAH TURNŠEK, Tamara, BREZNIK, Barbara, SENJOR, Emanuela, WONG, Paul, NGUYEN, Kristin Y., KO, Meng-Wei. Multiple defects of natural killer cells in cancer patients : anarchy, dysregulated systemic immunity, and immunosuppression in metastatic cancer. *Critical reviews in immunology*. 2020, vol. 40, iss. 2, str. 93-133, ilustr. ISSN 1040-8401. <http://www.dl.begellhouse.com/journals/2ff21abf44b19838,62b8a7004695c197,3d9b031b6a8cfac3.html>, DOI: [10.1615/CritRevImmunol.2020033391](https://doi.org/10.1615/CritRevImmunol.2020033391). [COBISS.SI-ID [14129923](#)]
3. NOVAK, Metka, KOPRIVNIKAR KRAJNC, Miha, HRASTAR, Barbara, BREZNIK, Barbara, MAJC, Bernarda, MLINAR, Mateja, ROTTER, Ana, PORČNIK, Andrej, MLAKAR, Jernej, STARE, Katja, PESTELL, Richard G., LAH TURNŠEK, Tamara. CCR5-mediated signaling is involved in invasion of glioblastoma cells in its microenvironment. *International journal of molecular sciences*. 12 Jun. 2020, vol. 21, iss. 12, str. 1-20, ilustr. ISSN 1422-0067. <https://www.mdpi.com/1422-0067/21/12/4199>. [COBISS.SI-ID [19416067](#)]
4. HIRA, Vashendriya V. V., BREZNIK, Barbara, VITTORI, Miloš, JONG, Annique Loncq de, MLAKAR, Jernej, OOSTRA, Roelof-Jan, KHURSHED, Mohammed, MOLENAAR, Remco J., LAH TURNŠEK, Tamara, NOORDEN, Cornelis J. F. van. Similarities between stem cell niches in glioblastoma and bone marrow : rays of hope for novel treatment strategies. *The Journal of histochemistry and cytochemistry*. 2020, vol. 68, no. 1, str. 33-57. ISSN 0022-1554. DOI: [10.1369/0022155419878416](https://doi.org/10.1369/0022155419878416). [COBISS.SI-ID [5208655](#)]
5. NEVES OLIVEIRA, Mona das, BREZNIK, Barbara, PILLAT, Micheli M., PEREIRA, Ricardo L., ULRICH, Henning, LAH TURNŠEK, Tamara. Kinins in glioblastoma microenvironment. *Cancer microenvironment*. 2019, vol. 12, str. 77-94. ISSN 1875-2292. DOI: [10.1007/s12307-019-00229-x](https://doi.org/10.1007/s12307-019-00229-x). [COBISS.SI-ID [5152591](#)]
6. RAMAHO BONTURI, Camila, MOTALN, Helena, LAH TURNŠEK, Tamara, et al. A bifunctional molecule with lectin and protease inhibitor activities isolated from *Crataeva tapia* bark significantly affects cocultures of mesenchymal stem cells and glioblastoma cells. *Molecules*. 2019, vol. 24, no. 11, str. 2109-1-2109-14. ISSN 1420-3049. DOI: [10.3390/molecules24112109](https://doi.org/10.3390/molecules24112109). [COBISS.SI-ID [32405031](#)]
7. TOMC, Jana, KOLOŠA, Katja, ŽEGURA, Bojana, KAMENŠEK, Urška, BREZNIK, Barbara, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Adipose tissue stem cell-derived hepatic progenies as an in vitro model for genotoxicity testing. *Archives of toxicology*. 2018, vol. 92, iss. 5, str. 1893-1903. ISSN 0340-5761. <http://dx.doi.org/10.1007/s00204-018-2190-3>, DOI: [10.1007/s00204-018-2190-3](https://doi.org/10.1007/s00204-018-2190-3). [COBISS.SI-ID [4650575](#)]
8. BREZNIK, Barbara, LIMBÄCK-STOKIN, Clara, KOS, Janko, KHURSHED, Mohammed, HIRA, Vashendriya V. V., BOŠNJAK, Roman, LAH TURNŠEK, Tamara, NOORDEN, Cornelis J. F. van. Cysteine cathepsins B, X and K expression in peri-arteriolar glioblastoma stem cell niches. *Journal of molecular histology*. 2018, vol. 49, no. 5, str. 481-497. ISSN 1567-2379. DOI: [10.1007/s10735-018-9787-y](https://doi.org/10.1007/s10735-018-9787-y). [COBISS.SI-ID [4768847](#)]
9. BONTURI, Camila, MOTALN, Helena, LAH TURNŠEK, Tamara, et al. Could a plant derived protein potentiate the anticancer effects of a stem cell in brain cancer?. *Oncotarget*. 2018, vol. 9, no. 30, str. 21296-21312. ISSN 1949-2553. DOI: [10.18632/oncotarget.25090](https://doi.org/10.18632/oncotarget.25090). [COBISS.SI-ID [31354151](#)]
10. VIDIC, Mateja, ŠMUC, Tina, JANEŽ, Nikolaja, BLANK, Michael, ACCETTO, Tomaž, MAVRI, Jan, NASCIMENTO, Isis, NERY, Arthur A., ULRICH, Henning, LAH TURNŠEK, Tamara. In silico selection approach to develop DNA aptamers for a stem-like cell subpopulation of non-small lung cancer adenocarcinoma cell line A549. *Radiology and oncology*. [Print ed.]. 2018, vol. 52, no. 2, str. 152-159, iii, ilustr. ISSN 1318-

2099. <http://www.radioloncol.com/index.php/ro/article/view/3016>, DOI: [10.2478/raon-2018-0014](https://doi.org/10.2478/raon-2018-0014). [COBISS.SI-ID [4098440](https://www.cobiss.si/id/4098440)]

11. BREZNIK, Barbara, LIMBACK, Clara, PORČNIK, Andrej, BLEJEC, Andrej, KOPRIVNIKAR KRAJNC, Miha, BOŠNJAK, Roman, KOS, Janko, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Localization patterns of cathepsins K and X and their predictive value in glioblastoma. *Radiology and oncology*. [Print ed.]. 2018, vol. 52, no. 4, str. 433-442, vi, ilustr. ISSN 1318-2099. DOI: [10.2478/raon-2018-0040](https://doi.org/10.2478/raon-2018-0040). [COBISS.SI-ID [4873295](https://www.cobiss.si/id/4873295)]

12. NEVES OLIVEIRA, Mona das, PILLAT, Micheli M., MOTALN, Helena, ULRICH, Henning, LAH TURNŠEK, Tamara. Kinin-B1 receptor stimulation promotes invasion and is involved in cell-cell interaction of co-cultured glioblastoma and mesenchymal stem cells. *Scientific reports*. 2018, vol. 8, str. 1299-1-1299-16. ISSN 2045-2322. DOI: [10.1038/s41598-018-19359-1](https://doi.org/10.1038/s41598-018-19359-1). [COBISS.SI-ID [31154471](https://www.cobiss.si/id/31154471)]

13. HIRA, Vashendriya V. V., VERBOVŠEK, Urška, BREZNIK, Barbara, SRDIČ, Matic, NOVINEC, Marko, KAKAR, Hala, WORMER, Jill, SWAAN, Britt van der, LENARČIČ, Brigita, JULIANO, Luiz, MEHTA, Shwetal, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Cathepsin K cleavage of SDF-1[alpha] inhibits its chemotactic activity towards glioblastoma stem-like cells. *Biochimica et biophysica acta. BBA, Molecular cell research*. [Print ed.]. 2017, vol. 1864, no. 3, str. 594-603. ISSN 0167-4889. DOI: [10.1016/j.bbamcr.2016.12.021](https://doi.org/10.1016/j.bbamcr.2016.12.021). [COBISS.SI-ID [4162895](https://www.cobiss.si/id/4162895)]

14. PRIMON, Monika, HUSZTHY, Peter C., MOTALN, Helena, TALASILA, Krishna M., MILETIC, Hrvoje, ATAI, Nadia A., BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Cathepsin L silencing increases As2O3 toxicity in malignantly transformed pilocytic astrocytoma MPA58 cells by activating caspases 3/7. *Experimental cell research*. 2017, vol. 356, iss. 1, str. 64-73. ISSN 0014-4827. DOI: [10.1016/j.yexcr.2017.04.013](https://doi.org/10.1016/j.yexcr.2017.04.013). [COBISS.SI-ID [4369743](https://www.cobiss.si/id/4369743)]

15. VITTORI, Miloš, BREZNIK, Barbara, HROVAT, Katja, KENIG, Saša, LAH TURNŠEK, Tamara. RECQ1 helicase silencing decreases the tumour growth rate of U87 glioblastoma cell xenografts in zebrafish embryos. *Genes*. 2017, vol. 8, no. 9, str. 1-11. ISSN 2073-4425. <http://www.mdpi.com/2073-4425/8/9/222>, DOI: [10.3390/genes8090222](https://doi.org/10.3390/genes8090222). [COBISS.SI-ID [4411215](https://www.cobiss.si/id/4411215)]

16. STROJNIK, Tadej, DUH, Darja, LAH TURNŠEK, Tamara. Prevalence of neurotropic viruses in malignant glioma and their onco-modulatory potential. *In Vivo*. Mar.-Apr. 2017, vol. 31, no. 2, str. 221-229, ilustr. ISSN 1791-7549. <http://iv.iarjournals.org/content/31/2/221.full>, DOI: [10.21873/invivo.11049](https://doi.org/10.21873/invivo.11049). [COBISS.SI-ID [5953599](https://www.cobiss.si/id/5953599)]

17. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, ROTTER, Ana, LAH TURNŠEK, Tamara. Mesenchymal stem cells differentially affect the invasion of distinct glioblastoma cell lines. *Oncotarget*. 2017, vol. 8, no. 15, str. 25482-25499. ISSN 1949-2553. DOI: [10.18632/oncotarget.16041](https://doi.org/10.18632/oncotarget.16041). [COBISS.SI-ID [4238415](https://www.cobiss.si/id/4238415)]

18. MITROVIĆ, Ana, SOSIČ, Izidor, KOS, Špela, LAMPREHT TRATAR, Urša, BREZNIK, Barbara, KRANJC BREZAR, Simona, MIRKOVIĆ, Bojana, GOBEC, Stanislav, LAH TURNŠEK, Tamara, ČEMAŽAR, Maja, SERŠA, Gregor, KOS, Janko. Addition of 2-(ethylamino)acetonitrile group to nitroxoline results in significantly improved anti-tumor activity in vitro and in vivo. *Oncotarget*. 2017, vol. 8, no. 35, str. 59136-59147, ilustr. ISSN 1949-2553. <http://www.impactjournals.com/oncotarget/index.php?journal=oncotarget&page=article&op=view&path%5b%5d=19296&path%5B%5D=61743>, DOI: [10.18632/oncotarget.19296](https://doi.org/10.18632/oncotarget.19296). [COBISS.SI-ID [4360305](https://www.cobiss.si/id/4360305)]

19. RECEK, Nina, RESNIK, Matic, ZAPLOTNIK, Rok, MOZETIČ, Miran, MOTALN, Helena, LAH TURNŠEK, Tamara, VESEL, Alenka. Cell proliferation on polyethylene terephthalate treated in plasma created in SO₂/O₂SO₂/O₂ mixtures. *Polymers*. 2017, vol. 9, no. 3, str. 82-1-82-16. ISSN 2073-4360. DOI: [10.3390/polym9030082](https://doi.org/10.3390/polym9030082). [COBISS.SI-ID [30276647](https://www.cobiss.si/id/30276647)]

20. AL-SERORI, Halh, KUNDI, Michael, FERK, Franziska, MIŠÍK, Miroslav, NERSESYAN, Armen, MURBACH, Manuel, LAH TURNŠEK, Tamara, KNASMÜLLER, Siegfried. Evaluation of the potential of mobile phone specific electromagnetic fields (UMTS) to produce micronuclei in human glioblastoma cell lines. *Toxicology in vitro*. 2017, vol. 40, str. 264-271. ISSN 0887-2333. <http://doi.org/10.1016/j.tiv.2017.01.012>, DOI: [10.1016/j.tiv.2017.01.012](https://doi.org/10.1016/j.tiv.2017.01.012). [COBISS.SI-ID [4395855](https://www.cobiss.si/id/4395855)]

21. KENIG, Saša, FAORO, Valentina, BOURKOULA, Evgenia, PODERGAJS, Neža, LAH TURNŠEK, Tamara, SKRAP, Miran, et al. Topoisomerase IIB mediates the resistance of glioblastoma stem cells to replication stress-inducing drugs. *Cancer cell international*. July 2016, vol. 16, art. no. 58, str. 1-10, ilustr. ISSN 1475-2867. DOI: [10.1186/s12935-016-0339-9](https://doi.org/10.1186/s12935-016-0339-9). [COBISS.SI-ID [1539132356](https://www.cobiss.si/id/1539132356)]

22. PILLAT, Micheli M., NEVES OLIVEIRA, Mona das, MOTALN, Helena, BREZNIK, Barbara, GLASER, Talita, LAH TURNŠEK, Tamara, ULRICH, Henning. Glioblastoma-mesenchymal stem cell communication modulates expression patterns of kinin receptors : possible involvement of bradykinin in information flow. *Cytometry. Part A*. [Print ed.]. 2016, vol. 89a, iss. 4, str. 365-375. ISSN 1552-4922. DOI: [10.1002/cyto.a.22800](https://doi.org/10.1002/cyto.a.22800). [COBISS.SI-ID [3701583](https://www.cobiss.si/id/3701583)]

23. RECEK, Nina, RESNIK, Matic, MOTALN, Helena, LAH TURNŠEK, Tamara, AUGUSTINE, Robin, KALARIKKAL, Nandakumar, THOMAS, Sabu, MOZETIČ, Miran. Cell adhesion on polycaprolactone modified by plasma treatment. *International Journal of Polymer Science*. 2016, vol. 2016, str. 7354396-1-7354396-9. ISSN 1687-9422. DOI: [10.1155/2016/7354396](https://doi.org/10.1155/2016/7354396). [COBISS.SI-ID [29485863](#)]
24. PODERGAJS, Neža, MOTALN, Helena, RAJČEVIČ, Uroš, VERBOVŠEK, Urška, KORŠIČ, Marjan, OBAD, Nina, ESPEDAL, Heidi, VITTORI, Miloš, HEROLD-MENDE, Christel, MILETIĆ, Hrvoje, BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Transmembrane protein CD9 is glioblastoma biomarker, relevant for maintenance of glioblastoma stem cells. *Oncotarget*. 2016, vol. 7, no. 1, str. 593-609, ilustr. ISSN 1949-2553. DOI: [10.18632/oncotarget.5477](https://doi.org/10.18632/oncotarget.5477). [COBISS.SI-ID [3660623](#)]
25. VITTORI, Miloš, BREZNIK, Barbara, GREDAR, Tajda, HROVAT, Katja, BIZJAK-MALI, Lilijana, LAH TURNŠEK, Tamara. Imaging of human glioblastoma cells and their interactions with mesenchymal stem cells in the zebrafish (*Danio rerio*) embryonic brain. *Radiology and oncology*. [Print ed.]. 2016, vol. 50, no. 2, str. 159-167, iii, ilustr. ISSN 1318-2099. DOI: [10.1515/raon-2016-0017](https://doi.org/10.1515/raon-2016-0017). [COBISS.SI-ID [3853391](#)]
26. VEČERIČ-HALER, Željka, ERMAN, Andreja, CERAR, Anton, MOTALN, Helena, KOLOŠA, Katja, LAH TURNŠEK, Tamara, SODIN-ŠEMRL, Snežna, LAKOTA, Katja, MRAK POLJŠAK, Katjuša, ŠKRAJNAR, Špela, KRANJC BREZAR, Simona, ARNOL, Miha, PERŠE, Martina. Improved protective effect of umbilical cord stem cell transplantation on cisplatin-induced kidney injury in mice pretreated with antithymocyte globulin. *Stem Cells International (Online)*. 2016, vol. 2016, str. 1-12, ilustr. ISSN 1687-9678. <http://dx.doi.org/10.1155/2016/3585362>, DOI: [10.1155/2016/3585362](https://doi.org/10.1155/2016/3585362). [COBISS.SI-ID [3713871](#)]
27. KOLOŠA, Katja, MOTALN, Helena, HEROLD-MENDE, Christel, KORŠIČ, Marjan, LAH TURNŠEK, Tamara. Paracrine effects of mesenchymal stem cells induce senescence and differentiation of glioblastoma stem-like cells. *Cell transplantation*. [Print ed.]. 2015, vol. 24, no. 4, str. 631-644. ISSN 0963-6897. DOI: [10.3727/096368915X687787](https://doi.org/10.3727/096368915X687787). [COBISS.SI-ID [3425871](#)]
28. HIRA, Vashendriya V. V., PLOEGMAKERS, Kimberley J., GREVERS, Frederieke, VERBOVŠEK, Urška, SILVESTRE-ROIG, Carlos, ARONICA, Eleonora, TIGCHELAAR, Wikky, LAH TURNŠEK, Tamara, MOLENAAR, Remco J., NOORDEN, Cornelis J. F. van. CD133+ and nestin+ glioma stem-like cells reside around CD31+ arterioles in niches that express SDF-1[alpha], CXCR4, osteopontin and cathepsin K. *The Journal of histochemistry and cytochemistry*. 2015, vol. 63, no. 7, str. 481-493. ISSN 0022-1554. <http://dx.doi.org/10.1369/0022155415581689>, DOI: [10.1369/0022155415581689](https://doi.org/10.1369/0022155415581689). [COBISS.SI-ID [3426127](#)]
29. MOTALN, Helena, KOREN, Ana, GRUDEN, Kristina, RAMŠAK, Živa, SCHICHOR, Christian, LAH TURNŠEK, Tamara. Heterogeneous glioblastoma cell cross-talk promotes phenotype alterations and enhanced drug resistance. *Oncotarget*. 2015, vol. 6, no. 38, str. 40998-41017, ilustr. ISSN 1949-2553. DOI: [10.18632/oncotarget.5701](https://doi.org/10.18632/oncotarget.5701). [COBISS.SI-ID [3643471](#)]
30. HERMAN, Ana, GRUDEN, Kristina, BLEJEC, Andrej, PODPEČAN, Vid, MOTALN, Helena, ROŽMAN, Primož, HREN, Matjaž, ZUPANČIČ, Klemen, VEBER, Matija, VERBOVŠEK, Urška, LAH TURNŠEK, Tamara, PORČNIK, Andrej, KORŠIČ, Marjan, KNEŽEVIČ, Miomir, JERAS, Matjaž. Analysis of glioblastoma patients' plasma revealed the presence of microRNAs with a prognostic impact on survival and those of viral origin. *PLoS one*. 2015, vol. 10, iss. 5, str. 1-20, ilustr. ISSN 1932-6203. DOI: [10.1371/journal.pone.0125791](https://doi.org/10.1371/journal.pone.0125791). [COBISS.SI-ID [3453007](#)]
31. STROJNIK, Tadej, ŠMIGOC, Tomaž, LAH TURNŠEK, Tamara. Prognostic value of erythrocyte sedimentation rate and C-reactive protein in the blood of patients with glioma. *Anticancer research*. 2014, vol. 34, no. 1, str. 339-347, ilustr. ISSN 0250-7005. [COBISS.SI-ID [4880703](#)]
32. GUO, Ke-Tai, FU, Peng, JUERCHOTT, Kathrin, MOTALN, Helena, SELBIG, Joachim, LAH TURNŠEK, Tamara, TONN, Joerg-Christian, SCHICHOR, Christian. The expression of Wnt-inhibitor DKK1 (Dickkopf 1) is determined by intercellular crosstalk and hypoxia in human malignant gliomas. *Journal of cancer research and clinical oncology*. 2014, vol. 140, iss. 8, str. 1261-1270. ISSN 0171-5216. <http://link.springer.com/article/10.1007%2Fs00432-014-1642-2>, DOI: [10.1007/s00432-014-1642-2](https://doi.org/10.1007/s00432-014-1642-2). [COBISS.SI-ID [3125327](#)]
33. VERBOVŠEK, Urška, MOTALN, Helena, ROTTER, Ana, ATAI, Nadia A., GRUDEN, Kristina, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Expression analysis of all protease genes reveals cathepsin K to be overexpressed in glioblastoma. *PLoS one*. 2014, vol. 9, iss. 10, str. 1-12. ISSN 1932-6203. <http://dx.doi.org/10.1371/journal.pone.0111819>, DOI: [10.1371/journal.pone.0111819](https://doi.org/10.1371/journal.pone.0111819). [COBISS.SI-ID [3237711](#)]
34. JOVČEVSKA, Ivana, ŠAMEC, Neja, KOČEVAR BRITOVŠEK, Nina, CESSSELLI, Daniela, PODERGAJS, Neža, LIMBÄCK-STOKIN, Clara, MYERS, Michael P., MUYLDERMANS, Serge, HASSANZADEH GHASSABEH, Gholamreza, MOTALN, Helena, RUARO, Maria Elisabetta, BOURKOULA, Evgenia, LAH TURNŠEK, Tamara, KOMEL, Radovan. TRIM28 and [beta]-actin identified

via nanobody-based reverse proteomics approach as possible human glioblastoma biomarkers. *PloS one*. Nov. 2014, vol. 9, iss. 11. ISSN 1932-

6203. <http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0113688>,

DOI: [10.1371/journal.pone.0113688](https://doi.org/10.1371/journal.pone.0113688). [COBISS.SI-ID [3251791](https://www.cobiss.si/record/3251791)]

35. ZUPANČIČ, Klemen, BLEJEC, Andrej, HERMAN, Ana, VEBER, Matija, VERBOVŠEK, Urška, KORŠIČ, Marjan, KNEŽEVIČ, Miomir, ROŽMAN, Primož, LAH TURNŠEK, Tamara, GRUDEN, Kristina, MOTALN, Helena. Identification of plasma biomarker candidates in glioblastoma using an antibody-array-based proteomic approach. *Radiology and oncology*. [Print ed.]. Sep. 2014, vol. 48, no. 3, str. 257-266, iii, ilustr. ISSN 1318-2099. <http://www.degruyter.com/view/j/raon.2014.48.issue-3/raon-2014-0014/raon-2014-0014.xml?format=INT>, DOI: [10.2478/raon-2014-0014](https://doi.org/10.2478/raon-2014-0014). [COBISS.SI-ID [31525081](https://www.cobiss.si/record/31525081)]

36. PODERGAJS, Neža, BREKKA, Narve, RADLWIMMER, Bernhard, HEROLD-MENDE, Christel, TALASIJA, Krishna M., TIEMANN, Katja, RAJČEVIČ, Uroš, LAH TURNŠEK, Tamara, BJERKVIG, Rolf, MILETIĆ, Hrvoje. Expansive growth of two glioblastoma stem-like cell lines is mediated by bFGF and not by EGF. In: *Articles from 7th Conference of experimental and translational oncology, [April, 20-24, 2013, Portorož]*. Ljubljana: Association of Radiology and Oncology, 2013. Vol. 47, no. 4, str. 330-337, ii, ilustr. *Radiology and Oncology*, vol. 47, no. 4. ISSN 1318-2099. <http://www.degruyter.com/view/j/raon.2013.47.issue-4/raon-2013-0063/raon-2013-0063.xml>, DOI: [10.2478/raon-2013-0063](https://doi.org/10.2478/raon-2013-0063). [COBISS.SI-ID [30906329](https://www.cobiss.si/record/30906329)]

typology 1.08 -> 1.01

37. TORKAR, Ana, LENARČIČ, Brigita, LAH TURNŠEK, Tamara, DIVE, Vincent, DEVEL, Laurent. Identification of new peptide amides as selective cathepsin L inhibitors : the first step towards selective irreversible inhibitors?. *Bioorganic & Medicinal Chemistry Letters*. [Print ed.]. 2013, vol. 23, issue 10, str. 2968-2973. ISSN 0960-894X. DOI: [10.1016/j.bmcl.2013.03.041](https://doi.org/10.1016/j.bmcl.2013.03.041). [COBISS.SI-ID [2768719](https://www.cobiss.si/record/2768719)]

38. PRIMON, Monika, HUSZTHY, Peter C., MOTALN, Helena, TALASIJA, Krishna M., TORKAR, Ana, BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Cathepsin L silencing enhances arsenic trioxide mediated in vitro cytotoxicity and apoptosis in glioblastoma U87MG spheroids. *Experimental cell research*. 2013, vol. 319, iss. 17, str. 2637-2648. ISSN 0014-4827. DOI: [10.1016/j.yexcr.2013.08.011](https://doi.org/10.1016/j.yexcr.2013.08.011). [COBISS.SI-ID [2870863](https://www.cobiss.si/record/2870863)]

39. ROBIČ, Mateja, MOTALN, Helena, VERBOVŠEK, Urška, LAH TURNŠEK, Tamara. Vloga matičnih celic pri napredovanju in zdravljenju glioma = The role of stem cells in glioma progression and therapy. *Zdravniški vestnik : glasilo Slovenskega zdravniškega društva*. [Tiskana izd.]. 2013, letn. 82, št. 2, str. 113-122, ilustr. ISSN 1318-0347. <https://www.dlib.si/stream/URN:NBN:SI:DOC-D2B1XWED/a0a4f5e5-9f52-4b1a-b74e-6a1364f02a3d/PDF>. [COBISS.SI-ID [2802255](https://www.cobiss.si/record/2802255)]

40. MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, SCHICHOR, Christian, PRIMON, Monika, ROTTER, Ana, LAH TURNŠEK, Tamara. Human mesenchymal stem cells exploit the immune response mediating chemokines to impact the phenotype of glioblastoma. *Cell transplantation*. [Print ed.]. 2012, vol. 21, no. 7, str. 1529-1545. ISSN 0963-6897. <http://dx.doi.org/10.3727/096368912X640547>, DOI: [10.3727/096368912X640547](https://doi.org/10.3727/096368912X640547). [COBISS.SI-ID [2432079](https://www.cobiss.si/record/2432079)]

41. TORKAR, Ana, BREGANT, Sarah, DEVEL, Laurent, NOVINEC, Marko, LENARČIČ, Brigita, LAH TURNŠEK, Tamara, DIVE, Vincent. A novel photoaffinity-based probe for selective detection of cathepsin L active form. *ChemBioChem : a European journal of chemical biology*. [Print ed.]. 2012, vol. 13, issue 17, str. 2616-2621. ISSN 1439-4227. <http://dx.doi.org/10.1002/cbic.201200389>, DOI: [10.1002/cbic.201200389](https://doi.org/10.1002/cbic.201200389). [COBISS.SI-ID [2681935](https://www.cobiss.si/record/2681935)]

42. SCHICHOR, Christian, ALBRECHT, Valerie, KORTE, Benjamin, BUCHNER, Alexander, RIESENBERG, Rainer, MYSLIWIETZ, Josef, PARON, Igor, MOTALN, Helena, LAH TURNŠEK, Tamara, JÜRCHOTT, Kathrin, SELBIG, Joachim, TONN, Joerg-Christian. Mesenchymal stem cells and glioma cells form a structural as well as a functional syncytium in vitro. *Experimental neurology*. 2012, vol. 234, issue 1, str. 208-219. ISSN 0014-4886. <http://dx.doi.org/10.1016/j.expneurol.2011.12.033>, DOI: [10.1016/j.expneurol.2011.12.033](https://doi.org/10.1016/j.expneurol.2011.12.033). [COBISS.SI-ID [2501199](https://www.cobiss.si/record/2501199)]

43. GOLE, Boris, HUSZTHY, Peter C., POPOVIČ, Mara, JERUC, Jera, ARDEBILI, Seyed Yousef, BJERKVIG, Rolf, LAH TURNŠEK, Tamara. The regulation of cysteine cathepsins and cystatins in human gliomas. *International journal of cancer*. [Print ed.]. 2012, vol. 131, issue 8, str. 1779-1789. ISSN 0020-7136. DOI: [10.1002/ijc.27453](https://doi.org/10.1002/ijc.27453). [COBISS.SI-ID [2542159](https://www.cobiss.si/record/2542159)]

44. ZAJC, Irena, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Xanthohumol induces different cytotoxicity and apoptotic pathways in malignant and normal astrocytes. *Phytotherapy research*. 2012, vol. 26, issue 11, str. 1709-1713. ISSN 0951-418X. <http://dx.doi.org/10.1002/ptr.4636>, DOI: [10.1002/ptr.4636](https://doi.org/10.1002/ptr.4636). [COBISS.SI-ID [2541135](https://www.cobiss.si/record/2541135)]

45. KENIG, Saša, FRANGEŽ, Robert, PUCER, Anja, LAH TURNŠEK, Tamara. Inhibition of cathepsin L lowers the apoptotic threshold of glioblastoma cells by up-regulating p53 and transcription of caspases 3 and

7. *Apoptosis*. 2011, vol. 16, no. 7, str. 671-682. ISSN 1360-8185. DOI: [10.1007/s10495-011-0600-6](https://doi.org/10.1007/s10495-011-0600-6). [COBISS.SI-ID [3339642](#)]

46. CASTINO, Roberta, PUCER, Anja, VENERONI, Roberta, MORANI, Federica, PERACCHIO, Claudia, LAH TURNŠEK, Tamara, ISIDORO, Ciro. Resveratrol reduces the invasive growth and promotes the acquisition of a long-lasting differentiated phenotype in human glioblastoma cells. *Journal of agricultural and food chemistry*. 2011, vol. 59, no. 8, str. 4264-4272. ISSN 0021-8561. <http://dx.doi.org/10.1021/jf104917q>, DOI: [10.1021/jf104917q](https://doi.org/10.1021/jf104917q). [COBISS.SI-ID [2378063](#)]

47. ARDEBILI, Seyed Yousef, ZAJC, Irena, GOLE, Boris, CAMPOS, Benito, HEROLD-MENDE, Christel, DRMOTA PREBIL, Sara, LAH TURNŠEK, Tamara. CD133/prominin1 is prognostic for GBM patient's survival, but inversely correlated with cysteine cathepsin' expression in glioblastoma derived spheroids = [CD133/prominin1 je prognostičen za preživetje bolnikov z glioblastoma, vendar obratno korelira z izražanjem cisteinskih katepsinov]. *Radiology and oncology*. [Print ed.]. 2011, vol. 45, no. 2, str. 102-115. ISSN 1318-2099. DOI: [10.2478/v10019-011-0015-6](https://doi.org/10.2478/v10019-011-0015-6). [COBISS.SI-ID [28580825](#)]

48. PUCER, Anja, CASTINO, Roberta (adapter), MIRKOVIĆ, Bojana, FALNOGA, Ingrid, ŠLEJKOVEC, Zdenka, ISIDORO, Ciro, LAH TURNŠEK, Tamara. Differential role of cathepsins B and L in autophagy-associated cell death induced by arsenic trioxide in U87 human glioblastoma cells. *Biological chemistry*. 2010, vol. 391, no. 5, str. 519-531. ISSN 1431-6730. <http://dx.doi.org/10.1515/BC.2010.050>, DOI: [10.1515/BC.2010.050](https://doi.org/10.1515/BC.2010.050). [COBISS.SI-ID [2213967](#)]

49. KENIG, Saša, DURAN ALONSO, Maria Beatriz, MUELLER, Margareta M., LAH TURNŠEK, Tamara. Glioblastoma and endothelial cells cross-talk, mediated by SDF-1, enhances tumour invasion and endothelial proliferation by increasing expression of cathepsins B, S, and MMP-9. *Cancer letters*. [Print ed.]. 2010, issue 1, vol.289, str. 53-61. ISSN 0304-3835. <http://dx.doi.org/10.1016/j.canlet.2009.07.014>, DOI: [10.1016/j.canlet.2009.07.014](https://doi.org/10.1016/j.canlet.2009.07.014). [COBISS.SI-ID [2086991](#)]

50. TORSVIK, Anja, PRIMON, Monika, LAH TURNŠEK, Tamara, MOTALN, Helena, et al. Spontaneous malignant transformation of human mesenchymal stem cells reflects cross-contamination : putting the research field on track - letter. *Cancer research*. [Print ed.]. 2010, vol. 70, no. 15, str. 6393-6396. ISSN 0008-5472. <http://dx.doi.org/10.1158/0008-5472.CAN-10-1305>, DOI: [10.1158/0008-5472.CAN-10-1305](https://doi.org/10.1158/0008-5472.CAN-10-1305). [COBISS.SI-ID [2266703](#)]

51. LAH TURNŠEK, Tamara, NANNI, Isabelle, TRINKAUS, Miha, METELLUS, Philippe, DUSSERT, Christophe, RIDDER, Leo de, RAJČEVIĆ, Uroš, BLEJEC, Andrej, MARTIN, Pierre-Marie. Toward understanding recurrent meningioma: the potential role of lysosomal cysteine proteases and their inhibitors. *Journal of neurosurgery*. 2010, vol. 112, no. 5, str. 940-950. ISSN 0022-3085. <http://dx.doi.org/10.3171/2009.7.JNS081729>, DOI: [10.3171/2009.7.JNS081729](https://doi.org/10.3171/2009.7.JNS081729). [COBISS.SI-ID [2079567](#)]

52. ŽAGER MARCIUŠ, Valerija, ČEMAŽAR, Maja, HRELJAC, Irena, LAH TURNŠEK, Tamara, SERŠA, Gregor, FILIPIČ, Metka. Development of human cell biosensor system for genotoxicity detection based on DNA damage-induced gene expression. *Radiology and oncology*. [Print ed.]. Mar. 2010, vol. 44, no. 1, str. 42-51. ISSN 1318-2099. [COBISS.SI-ID [898427](#)]

53. COLIN, Carole, VOUTSINOS-PORCHE, Brigitte, NANNI, Isabelle, FINA, Frédéric, METELLUS, Philippe, INTAGLIATA, Dominique, BAEZA, Nathalie, BOUVIER, Corinne, DELFINO, Christine, LOUNDOU, Anderson, CHINOT, Olivier, LAH TURNŠEK, Tamara, KOS, Janko, MARTIN, Pierre-Marie, OUAFIK, L'Houcine, FIGARELLA-BRANGER, Dominique. High expression of cathepsin B and plasminogen activator inhibitor type-1 are strong predictors of survival in glioblastomas. *Acta Neuropathologica*. 2009, vol. 118, str. 745-754. ISSN 0001-6322. <http://www.springerlink.com/content/e016042t69215q83/fulltext.pdf>, DOI: [10.1007/s00401-009-0592-2](https://doi.org/10.1007/s00401-009-0592-2). [COBISS.SI-ID [2654065](#)]

54. STROJNIK, Tadej, KAVALAR, Rajko, ZAJC, Irena, DIAMANDIS, Eleftherios P., OIKONOMOPOULOU, Katerina, LAH TURNŠEK, Tamara. Prognostic impact of CD68 and kallikrein 6 in human glioma. *Anticancer research*. 2009, vol. 29, no. 8, str. 3269-3279. ISSN 0250-7005. [COBISS.SI-ID [3389503](#)]

55. GOLE, Boris, DURAN ALONSO, Maria Beatriz, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Post-translational regulation of cathepsin B, but not of other cysteine cathepsins, contributes to increased glioblastoma cell invasiveness in vitro. *Pathology oncology research*. 2009, vol. 15, no. 4, str. 711-723. ISSN 1219-4956. <http://dx.doi.org/10.1007/s12253-009-9175-8>, DOI: [10.1007/s12253-009-9175-8](https://doi.org/10.1007/s12253-009-9175-8). [COBISS.SI-ID [2042447](#)]

56. BUBIK, Anja, SEDMAK, Bojan, NOVINEC, Marko, LENARČIČ, Brigita, LAH TURNŠEK, Tamara. Cytotoxic and peptidase inhibitory activities of selected non-hepatotoxic cyclic peptides from cyanobacteria. *Biological chemistry*. 2008, issue 10, vol. 389, str. 1339-1346. ISSN 1431-6730. DOI: [10.1515/BC.2008.153](https://doi.org/10.1515/BC.2008.153). [COBISS.SI-ID [21960743](#)]

57. HRELJAC, Irena, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Effects of model organophosphorus pesticides on DNA damage and proliferation of HepG2 cells. *Environmental and molecular mutagenesis*. 2008, vol. 49, issue 5, str. 360-367. ISSN 0893-6692. DOI: [10.1002/em.20392](https://doi.org/10.1002/em.20392). [COBISS.SI-ID [1886287](#)]
58. METELLUS, Philipe, NANNI, Isabelle, TRINKHAUS, M., LAH TURNŠEK, Tamara, et al. Implications pronostiques de différents marqueurs biologiques des lésions méningiomes intracrâniens : à propos de 120 cas = Prognostic implications of biologic markers in intracranial meningiomas : 120 cases. *Neuro-chirurgie*. Dec. 2008, vol. 54, issue 6, str. 750-756. ISSN 0028-3770. DOI: [10.1016/j.neuchi.2008.07.005](https://doi.org/10.1016/j.neuchi.2008.07.005). [COBISS.SI-ID [516436505](#)]
59. KAC, Javor, PLAZAR, Janja, MLINARIČ, Aleš, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Antimutagenicity of hops (*Humulus lupulus* L.): bioassay-directed fractionation and isolation of xanthohumol. *Phytomedicine*. 2008, vol. 15, no. 3, str. 216-220. ISSN 0944-7113. <http://dx.doi.org/10.1016/j.phymed.2007.09.008>. [COBISS.SI-ID [1820495](#)]
60. SEDMAK, Bojan, ELERŠEK, Tina, GRACH-POGREBINSKY, Olga, CARMELI, Shmuel, SEVER, Nataša, LAH TURNŠEK, Tamara. Ecotoxicologically relevant cyclic peptides from cyanobacterial bloom (*Planktothrix rubescens*) - a threat to human and environmental health = Ekotoksikološko pomembni ciklični peptidi iz cianobakterijskega cveta (*Planktothrix rubescens*) - grožnja človeškemu in okoljskemu zdravju. *Radiology and oncology*. [Print ed.]. 2008, vol. 42, no 2, str. 102-113. ISSN 1318-2099. DOI: [10.2478/v10019-088-0001-9](https://doi.org/10.2478/v10019-088-0001-9). [COBISS.SI-ID [1861199](#)]
61. ŽEGURA, Bojana, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Patterns of microcystin-LR induced alteration of the expression of genes involved in response to DNA damage and apoptosis. *Toxicol*. [Print ed.]. 2008, issue 4, vol. 51, str. 615-623. ISSN 0041-0101. <http://dx.doi.org/10.1016/j.toxicol.2007.11.009>. [COBISS.SI-ID [1820239](#)]
62. ŽEGURA, Bojana, VOLČIČ, Meta, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Different sensitivities of human colon adenocarcinoma (CaCo-2), astrocytoma (IPDDC-A2) and lymphoblastoid (NCNC) cell lines to microcystin-LR induced reactive oxygen species and DNA damage. *Toxicol*. [Print ed.]. 2008, vol. 52, no. 3, str. 518-525. ISSN 0041-0101. <http://dx.doi.org/10.1016/j.toxicol.2008.06.026>. DOI: [doi:10.1016/j.toxicol.2008.06.026](https://doi.org/10.1016/j.toxicol.2008.06.026). [COBISS.SI-ID [1889871](#)]
63. PLAZAR, Janja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Protective effects of xanthohumol against the genotoxicity of benzo(a)pyrene (BaP), 2-amino-3-methylimidazo[4,5-f]quinoline (IQ) and tert-butyl hydroperoxide (t-BOOH) in HepG2 human hepatoma cells. *Mutation research. Genetic toxicology and environmental mutagenesis*. 2007, vol. 632, str. 1-8. ISSN 1383-5718. [COBISS.SI-ID [1739855](#)]
64. STROJNIK, Tadej, RØSLAND, Gro Vatne, SAKARIASSEN, Per Oystein, KAVALAR, Rajko, LAH TURNŠEK, Tamara. Neural stem cell markers, nestin and musashi proteins, in the progression of human glioma: correlation of nestin with prognosis of patient survival. *Surgical neurology*. [Print ed.]. aug. 2007, vol. 68, no. 2, str. 133-143. ISSN 0090-3019. [COBISS.SI-ID [2723903](#)]
65. ZAJC, Irena, HRELJAC, Irena, LAH TURNŠEK, Tamara. Cathepsin L affects apoptosis of glioblastoma cells: a potential implication in the design of cancer therapeutics. *Anticancer research*. 2006, št. 5a, vol. 26, str. 3357-3364. ISSN 0250-7005. [COBISS.SI-ID [1625679](#)]
66. STROJNIK, Tadej, KAVALAR, Rajko, LAH TURNŠEK, Tamara. Experimental model and immunohistochemical analyses of U87 human glioblastoma cell xenografts in immunosuppressed rat brains. *Anticancer research*. 2006, vol. 26, no. 4b, str. 2887-2900. ISSN 0250-7005. [COBISS.SI-ID [2375231](#)]
67. CASERMAN, Simon, KENIG, Saša, SLOANE, Bonnie F., LAH TURNŠEK, Tamara. Cathepsin L splice variants in human breast cell lines. *Biological chemistry*. 2006, vol. 387, str. 629-634. ISSN 1431-6730. [COBISS.SI-ID [1612367](#)]
68. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Alteration of intracellular GSH levels and its role in microcystin-LR induced DNA damage in human hepatoma HepG2 cells. *Mutation research. Genetic toxicology and environmental mutagenesis*. 2006, letn. 611, str. 25-33. ISSN 1383-5718. [COBISS.SI-ID [1623887](#)]
69. WERLE, Bernd, SCHANZENBACHER, U..., LAH TURNŠEK, Tamara, EBERT, E..., JULKE, B..., EBERT, W..., FIEHN, Walter, KAYSER, Klaus, SPIESS, E..., ABRAHAMSON, Magnus, KOS, Janko. Cystatins in non-small cell lung cancer: tissue levels, localization and relation to prognosis. *Oncology reports*. 2006, vol. 16, no. 4, str. 647-655. ISSN 1021-335X. [COBISS.SI-ID [1974641](#)]
70. ZAJC, Irena, BERVAR, Aleš, LAH TURNŠEK, Tamara. Cysteine cathepsins, stefins and extracellular matrix degradation during invasion of transformed human breast cell lines = [Cisteinski katepsini, stefini in razgradnja izvenceličnega matriksa med invazijo človeških transformiranih celičnih linij raka dojke]. *Radiology and oncology*. [Print ed.]. 2006, vol. 40, no. 4, str. 259-71. ISSN 1318-2099. [COBISS.SI-ID [1664335](#)]

71. STROJNIK, Tadej, LAH TURNŠEK, Tamara, ŽIDANIK, Boris. Immunohistochemical staining of cathepsins B, L and stefin A in human hypophysis and pituitary adenomas. *Anticancer research*. 2005, vol. 25, no. 1b, str. 587-594. ISSN 0250-7005. [COBISS.SI-ID [1865023](#)]
72. STROJNIK, Tadej, KAVALAR, Rajko, TRINKAUS, Miha, LAH TURNŠEK, Tamara. Cathepsin L in glioma progression: Comparison with cathepsin B. *Cancer detection and prevention*. 2005, vol. 29, no. 5, str. 448-455. ISSN 0361-090X. [COBISS.SI-ID [2058047](#)]
73. TRINKAUS, Miha, VRANIČ, Andrej, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin B and L and their inhibitors stefin B and cystatin C as markers for malignant progression of benign meningiomas. *The international journal of biological markers*. 2005, letn. 20, št. 1, str. 50-59. ISSN 0393-6155. [COBISS.SI-ID [19131865](#)]
74. WERLE, Bernd, KOTZSCH, Matthias, LAH TURNŠEK, Tamara, KOS, Janko, GABRIJELČIČ, Dušica, SPEISS, E..., SCHIRREN, J..., EBERT, W..., FIEHN, W..., LUTHER, T., MAGDOLEN, Viktor, SCHMITT, Michael, HARBECK, Nadia. Cathepsin B, plasminogenactivator-inhibitor (PAI-1) and plasminogenactivator-receptor (uPAR) are prognostic factors for patients with non-small cell lung cancer. *Anticancer research*. 2004, vol. 24, no. 6, str. 4147-4161. ISSN 0250-7005. [COBISS.SI-ID [1802353](#)]
75. CASERMAN, Simon, LAH TURNŠEK, Tamara. Comparison of expression of cathepsins B and L and MMP2 in endothelial cells and in capillary sprouting in collagen gel. *The international journal of biological markers*. 2004, letn. 19, št. 2, str. 120-129. ISSN 0393-6155. [COBISS.SI-ID [18475993](#)]
76. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of reactive oxygen species in microcystin-LR-induced DNA damage. *Toxicology*. [Print ed.]. 2004, vol. 200, str. 59-68. ISSN 0300-483X. [COBISS.SI-ID [1408591](#)]
77. CORCORAN, A., DE RIDDER, L. I. F., DEL DUCA, D., KALALA, O. J. P., LAH TURNŠEK, Tamara, PILKINGTON, Geoffrey J., DEL MAESTRO, Rolando F. Evolution of the brain tumour spheroid model: transcending current model limitations. *Acta Neurochirurgica*. 2003, letn. 145, št. 9, str. 819-824. ISSN 0001-6268. [COBISS.SI-ID [16793049](#)]
78. LEVIČAR, Nataša, NUTALL, R. K., LAH TURNŠEK, Tamara. Proteases in brain tumour progression. *Acta Neurochirurgica*. 2003, letn. 145, št. 9, str. 825-838. ISSN 0001-6268. [COBISS.SI-ID [16793817](#)]
79. BERVAR, Aleš, ZAJC, Irena, SEVER, Nataša, KATUNUMA, Nobuhiko, SLOANE, Bonnie F., LAH TURNŠEK, Tamara. Invasiveness of transformed human breast epithelial cell lines is related to cathepsin B and inhibited by cysteine proteinase inhibitors. *Biological chemistry*. 2003, letn. 384, str. 447-455. ISSN 1431-6730. [COBISS.SI-ID [16228825](#)]
80. LEVIČAR, Nataša, DEWEY, Ricardo A., DALEY, Emma, BATES, Timothy E., DAVIES, Derek, KOS, Janko, PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara, et al. Selective suppression of cathepsin L by antisense cDNA impairs human brain tumor cell invasion in vitro and promotes apoptosis. *Cancer gene therapy*. [Print ed.]. 2003, vol. 10, str. 141-151. ISSN 0929-1903. [COBISS.SI-ID [1254735](#)]
81. FATUR, Tanja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium inhibits repair of UV-, methyl methanesulfonate- and N-methyl-N-nitrosourea-induced DNA damage in Chinese hamster ovary cells. *Mutation Research*. [Print ed.]. 2003, letn. 529, str. 109-116. ISSN 0027-5107. [COBISS.SI-ID [16483545](#)]
82. TRINKAUS, Miha, VRANIČ, Andrej, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin L in human meningiomas. *Radiology and oncology*. [Print ed.]. 2003, vol. 37, no. 2, str. 89-99. ISSN 1318-2099. [COBISS.SI-ID [1281871](#)]
83. ZAJC, Irena, FRANGEŽ, Leonida, LAH TURNŠEK, Tamara. Expression of cathepsin B is related to tumorigenicity of breast cancer cell lines. *Radiology and oncology*. [Print ed.]. 2003, vol. 37, no. 4, str. 233-240. ISSN 1318-2099. [COBISS.SI-ID [1335375](#)]
84. SEVER, Nataša, FILIPIČ, Metka, BRZIN, Jože, LAH TURNŠEK, Tamara. Effect of cysteine proteinase inhibitors on murine B16 melanoma cell invasion in vitro. *Biological chemistry*. 2002, vol. 383, str. 839-842. ISSN 1431-6730. [COBISS.SI-ID [16815399](#)]
85. LEVIČAR, Nataša, KOS, Janko, BLEJEC, Andrej, GOLOUH, Rastko, VRHOVEC, Ivan, FRKOVIĆ GRAZIO, Snježana, LAH TURNŠEK, Tamara. Comparison of potential biological markers cathepsin B, cathepsin L, stefin A and stefin B with urokinase and plasminogen activator inhibitor-1 and clinicopathological data of breast carcinoma patients. *Cancer detection and prevention*. 2002, letn. 26, št. 1, str. 42-49. ISSN 0361-090X. [COBISS.SI-ID [16831783](#)]
86. ZAJC, Irena, SEVER, Nataša, BERVAR, Aleš, LAH TURNŠEK, Tamara. Expression of cysteine peptidase cathepsin L and its inhibitors stefins A and B in relation to tumorigenicity of breast cancer cell lines. *Cancer letters*. [Print ed.]. December 2002, letn. 187, št. 1/2, str. 185-190. ISSN 0304-3835. [COBISS.SI-ID [15633881](#)]

87. FATUR, Tanja, TUŠEK-ŽNIDARIČ, Magda, FALNOGA, Ingrid, ŠČANČAR, Janez, LAH TURNŠEK, Tamara, FILIPIČ, Metka. DNA damage and metallothionein synthesis in human hepatoma cells (HepG2) exposed to cadmium. *Food and chemical toxicology*. 2002, letn. 40, št. 8, str. 1069-1076. ISSN 0278-6915. [COBISS.SI-ID [15041497](#)]
88. LEVIČAR, Nataša, STROJNIK, Tadej, KOS, Janko, DEWEY, Ricardo A., PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara. Lysosomal enzymes, cathepsins in brain tumour invasion. *Journal of neuro-oncology*. 2002, vol. 58, no. 1, str. 21-32. ISSN 0167-594X. [COBISS.SI-ID [992575](#)]
89. PREMŽL, Aleš, PUIZDAR, Vida, ZAVAŠNIK-BERGANT, Tina, KOPITAR-JERALA, Nataša, LAH TURNŠEK, Tamara, KATUNUMA, N., SLOANE, B. F., TURK, Vito, KOS, Janko. Invasion of ras-transformed breast epithelial cells depends on the proteolytic activity of cysteine and aspartic proteinases. *Biological chemistry*. 2001, vol. 382, str. 853-857. ISSN 1431-6730. [COBISS.SI-ID [15984167](#)]
90. BAUMHÄKEL, Jan-Dirk, KAYSER, Klaus, KALMAN, Endre, KOS, Janko, LAH TURNŠEK, Tamara, SPIESS, Eberhard, EBERT, Werner, FIEHN, Walter, WERLE, Bernd. Histological and thermodynamical features of cathepsin B-positive tumors of non-small cell lung cancer obtained by syntactic structure analysis. *Electronic journal of pathology and histology*. 2001, vol. 7, 10 str. ISSN 0948-0382. [COBISS.SI-ID [16075047](#)]
91. STROJNIK, Tadej, ŽIDANIK, Boris, KOS, Janko, LAH TURNŠEK, Tamara. Cathepsins B and L are markers for clinically invasive types of meningiomas. *Neurosurgery*. 2001, vol. 48, str. 598-605. ISSN 0148-396X. [COBISS.SI-ID [15925287](#)]
92. SCHWEIGER, Ana, STAIB, A..., WERLE, B..., KRAŠOVEC, Marta, LAH TURNŠEK, Tamara, EBERT, W..., TURK, Vito, KOS, Janko. Cysteine proteinase cathepsin H in tumours and sera of lung cancer patients : relation to prognosis and cigarette smoking. *British Journal of Cancer*. [Print ed.]. 2000, vol. 82, str. 782-788. ISSN 0007-0920. [COBISS.SI-ID [14910503](#)]
93. WERLE, Bernd, KRAFT, Clemens, LAH TURNŠEK, Tamara, KOS, Janko, SCHANZENBÄCHER, Urlike, KAYSER, Klaus, EBERT, Werner, SPIESS, Eberhard. Cathepsin B in infiltrated lymph nodes is of prognostic significance for patients with nonsmall cell lung carcinoma. *Cancer*. [Print ed.]. 2000, vol. 89, str. 2282-2291. ISSN 0008-543X. [COBISS.SI-ID [15814695](#)]
94. LAH TURNŠEK, Tamara, ČERČEK, Miha, BLEJEC, Andrej, KOS, Janko, GORODETSKY, Ella, SOMERS, Robert, DASKAL, Ierachmiel. Cathepsin B, a prognostic indicator in lymph node-negative breast carcinoma patients : comparison with cathepsin D, cathepsin L, and other clinical indicators. *Clinical cancer research*. [Print ed.]. 2000, vol. 6, str. 578-584. ISSN 1078-0432. [COBISS.SI-ID [14945575](#)]
95. LAH TURNŠEK, Tamara, KALMAN, Endre, NAJJAR, Denise, GORODETSKY, Ella, BRENNAN, Patrick, SOMERS, Robert, DASKAL, Ierachmiel. Cells producing cathepsins D, B, and L in human breast carcinoma and their association with prognosis. *Human pathology*. [Print ed.]. 2000, letn. 31, št. 2, str. 149-160. ISSN 0046-8177. [COBISS.SI-ID [11344089](#)]
96. KOS, Janko, WERLE, B..., LAH TURNŠEK, Tamara, BRUNNER, N... Cysteine proteinases and their inhibitors in extracellular fluids : markers for diagnosis and prognosis in cancer. *The international journal of biological markers*. 2000, vol. 15, str. 84-89. ISSN 0393-6155. [COBISS.SI-ID [14945063](#)]
97. LAH TURNŠEK, Tamara, STROJNIK, Tadej, LEVIČAR, Nataša, BERVAR, Aleš, ZAJC, Irena, PILKINGTON, G., KOS, Janko. Clinical and experimental studies of cysteine cathepsins and their inhibitors in human brain tumors. *The international journal of biological markers*. 2000, vol. 15, str. 90-93. ISSN 0393-6155. [COBISS.SI-ID [14930983](#)]
98. WERLE, B..., LÖTTERLE, H..., SCHANZENBÄCHER, U..., LAH TURNŠEK, Tamara, KALMAN, E..., KAYSER, K..., BÜLZEBRUCK, H..., SCHIRREN, J..., KRAŠOVEC, Marta, KOS, Janko, SPIESS, E... Immunochemical analysis of cathepsin B in lung tumors : an independent prognostic factor for squamous cell carcinoma patients. *British Journal of Cancer*. [Print ed.]. 1999, vol. 81, no. 3, str. 510-519. ISSN 0007-0920. [COBISS.SI-ID [14575911](#)]
99. STROJNIK, Tadej, KOS, Janko, ŽIDANIK, Boris, GOLOUH, Rastko, LAH TURNŠEK, Tamara. Cathepsin B immunohistochemical staining in tumor and endothelial cells is a new prognostic factor for survival in patients with brain tumors. *Clinical cancer research*. [Print ed.]. 1999, vol. 5, str. 559-567. ISSN 1078-0432. [COBISS.SI-ID [14212647](#)]
100. LAH TURNŠEK, Tamara, KOS, Janko. Cysteine proteinases in cancer progression and their clinical relevance for prognosis. *Biological chemistry*. 1998, vol. 379, str. 125-130. ISSN 1431-6730. [COBISS.SI-ID [13132071](#)]
101. KOS, Janko, LAH TURNŠEK, Tamara. Cysteine proteinases and their endogenous inhibitors : target proteins for prognosis, diagnosis and therapy in cancer (Review). *Oncology reports*. 1998, vol. 5, str. 1349-1361. ISSN 1021-335X. [COBISS.SI-ID [13507367](#)]

- 102.** LAH TURNŠEK, Tamara, BABNIK, Jožefa, SKALERIČ, Uroš, TURK, Vito. Lysosomal proteolysis in inflammation = Lizosomalna proteoliza pri vnetju. *Zdravniški vestnik : glasilo Slovenskega zdravniškega društva*. [Tiskana izd.]. 1998, letn. 67, suppl. 2, str. ii-29-ii-32. ISSN 1318-0347. [COBISS.SI-ID [7662297](#)]
- 103.** EBERT, E., WERLE, B., JULKE, B., KOPITAR-JERALA, Nataša, KOS, Janko, LAH TURNŠEK, Tamara, ABRAHAMSON, M., SPIES, M., EBERT, W. Expression of cysteine protease inhibitors stefin A, stefin B, and cystatin C in human lung tumor tissue. *Advances in experimental medicine and biology*. 1997, vol. 421, str. 259-265. ISSN 0065-2598. [COBISS.SI-ID [12700199](#)]
- 104.** WERLE, B., JÜLKE, B., LAH TURNŠEK, Tamara, SPIESS, E., EBERT, W. Cathepsin B fraction active at physiological pH of 7.5 is of prognostic significance in squamous cell carcinoma of human lung. *British Journal of Cancer*. [Print ed.]. 1997, vol. 75, no. 8, str. 1137-1143. ISSN 0007-0920. [COBISS.SI-ID [13030695](#)]
- 105.** HEIDTMANN, Hans-Heinrich, SALGE, Ursula, ABRAHAMSON, Magnus, BENČINA, Mojca, KASTELIC, Lili, KOPITAR-JERALA, Nataša, TURK, Vito, LAH TURNŠEK, Tamara. Cathepsin B and cysteine proteinase inhibitors in human lung cancer cell lines. *Clinical & experimental metastasis*. 1997, vol. 15, str. 368-381. ISSN 0262-0898. [COBISS.SI-ID [3825447](#)]
- 106.** LAH TURNŠEK, Tamara, KOS, Janko, BLEJEC, Andrej, FRKOVIČ-GEORGIO, Snežana, GOLOUH, Rastko, VRHOVEC, Ivan, TURK, Vito. The expression of lysosomal proteinases and their inhibitors in breast cancer: possible relationship to prognosis of the disease. *Pathology oncology research*. 1997, vol. 3, no. 2, str. 89-99. ISSN 1219-4956. [COBISS.SI-ID [12675879](#)]
- 107.** LAH TURNŠEK, Tamara, CALAF, Gloria, KALMAN, Endre, SHINDE, Balasahib G., SOMERS, Robert, ESTRADA, Sandino, SALERO, Enrique, RUSSO, Jose, DASKAL, Ierachmiel. Cathepsins D, B, and L in transformed human breast epithelial cells. *Breast cancer research and treatment*. [Print ed.]. 1996, vol. 39, str. 221-233. ISSN 0167-6806. [COBISS.SI-ID [12107303](#)]
- 108.** LEDAKIS, P., TESTER, W. T., ROSENBERG, N., ROMERO-FISCHMANN, D., DASKAL, Ierachmiel, LAH TURNŠEK, Tamara. Cathepsins D, B, and L in malignant human lung tissue. *Clinical cancer research*. [Print ed.]. 1996, vol. 2, str. 561-568. ISSN 1078-0432. [COBISS.SI-ID [12208423](#)]
- 109.** LAH TURNŠEK, Tamara, CALAF, Gloria, KALMAN, Endre, SHINDE, Balasahib G., RUSSO, Jose, JAROSZ, David, ZABRECKY, James, SOMERS, Robert, DASKAL, Ierachmiel. Cathepsins D, B and L in breast carcinoma and in transformed human breast epithelial cells (HBEC). *Biological chemistry Hoppe-Seyler*. 1995, vol. 376, str. 357-363. ISSN 0177-3593. [COBISS.SI-ID [10623271](#)]
- 110.** LAH TURNŠEK, Tamara, HAWLEY, M., ROCK, K. L., GOLDBERG, A. L. Gamma-interferon causes a selective induction of the lysosomal proteases, cathepsins B and L, in macrophages. *FEBS letters*. [Print ed.]. 1995, vol. 363, str. 85-89. ISSN 0014-5793. [COBISS.SI-ID [9829671](#)]
- 111.** KASTELIC, Lilijana, TURK, Boris, KOPITAR-JERALA, Nataša, ŠTOLFA, A., RAINER, S., TURK, Vito, LAH TURNŠEK, Tamara. Stefin B, the major low molecular weight inhibitor ovarian carcinoma. *Cancer letters*. [Print ed.]. 1994, vol. 82, str. 81-88. ISSN 0304-3835. [COBISS.SI-ID [8536359](#)]
- 112.** CASTIGLIONI, T., MERINO, M. J., ELSNER, B., LAH TURNŠEK, Tamara, SLOANE, B. F., EMMERT-BUCK, M. E. Immunohistochemical analysis of cathepsins B, D and L in human breast cancer. *Human pathology*. [Print ed.]. 1994, vol. 25, str. 857-862. ISSN 0046-8177. [COBISS.SI-ID [9137703](#)]
- 113.** LUTHGENS, K., EBERT, W., TREFZ, G., GABRIJELČIČ, Dušica, TURK, Vito, LAH TURNŠEK, Tamara. Cathepsin B and cysteine proteinase inhibitors in bronchoalveolar lavage fluid of lung cancer patients. *Cancer detection and prevention*. 1993, vol. 17, str. 387-397. ISSN 0361-090X. [COBISS.SI-ID [5946919](#)]
- 114.** LAH TURNŠEK, Tamara, BABNIK, Joža, SHIFFMANN, E..., TURK, Vito, SKALERIČ, Uroš. Cysteine proteinases and inhibitors in inflammation : their role in periodontal disease. *Journal of periodontology*. 1993, vol. 64, št. 5, suppl., str. 485-491. ISSN 0022-3492. [COBISS.SI-ID [5947175](#)]
- 115.** LAH TURNŠEK, Tamara, KOKALJ-KUNOVAR, Majda, DROBNIČ-KOŠOROK, Marinka, BABNIK, Janez, GOLOUH, Rastko, VRHOVEC, Ivan, TURK, Vito. Cystatins and cathepsins in breast carcinoma. *Biological chemistry Hoppe-Seyler*. 1992, vol. 373, str. 595-604. ISSN 0177-3593. [COBISS.SI-ID [13846567](#)]
- 116.** LAH TURNŠEK, Tamara, KOKALJ-KUNOVAR, Majda, ŠTRUKELJ, Borut, PUNGERČAR, Jože, BARLIČ-MAGANJA, Darja, DROBNIČ-KOŠOROK, Marinka, KASTELIC, Lilijana, BABNIK, Joža, GOLOUH, Rastko, TURK, Vito. Stefins and lysosomal cathepsins B, L and D in human breast carcinoma. *International journal of cancer*. [Print ed.]. 1992, vol. 50, no. 1, str. 36-44. ISSN 0020-7136. [COBISS.SI-ID [5266471](#)]
- 117.** BOIKE, G..., LAH TURNŠEK, Tamara, SLOANE, B... F., ROZHIN, J..., HONN, K... V., GUIRGUIS, R..., STRACKE, M... L., LIOTTA, L... A., SCHIFFMAN, E... A possible role for cysteine protease and its

inhibitors in motility of malignant melanoma and other tumour cells. *Melanoma research*. [Print ed.]. 1992, vol. 1, no. 5/6, str. 333-340. ISSN 0960-8931. [COBISS.SI-ID [13788711](#)]

118. DENGLER, R., LAH TURNŠEK, Tamara, GABRIJELČIČ, Dušica, TURK, Vito, FRITZ, H., EMMERICH, B. Detection of cathepsin B in tumor cytosol and urine of breast cancer patients. *Biomedica biochimica acta*. 1991, vol. 50, str. 555-560. ISSN 0232-766X. [COBISS.SI-ID [5204775](#)]

119. LAH TURNŠEK, Tamara, KOKALJ-KUNOVAR, M., KASTELIC, Lilijana, BABNIK, Joža, STOLFA, A., RAINER, S., TURK, Vito. Cystatins and stefins in ascites fluid from ovarian carcinoma. *Cancer letters*. [Print ed.]. 1991, str. 243-254. ISSN 0304-3835. [COBISS.SI-ID [13951527](#)]

120. LAH TURNŠEK, Tamara, KOKALJ-KUNOVAR, M., TURK, Vito. Cysteine proteinase inhibitors in human cancerous tissues and fluids. *Biological chemistry Hoppe-Seyler*. 1990, vol. 371, št. suppl., str. 199-203. ISSN 0177-3593. [COBISS.SI-ID [14103847](#)]

121. ERDEL, M., TREFZ, G., SPIESS, E., HABERMAAS, S., SPRING, H., LAH TURNŠEK, Tamara, EBERT, W. Localization of cathepsin B in two human lung cancer cell lines. *The Journal of histochemistry and cytochemistry*. 1990, vol. 38, str. 1313-1321. ISSN 0022-1554. [COBISS.SI-ID [14022183](#)]

122. SKALERIČ, Uroš, BABNIK, Joža, ČURIN-ŠERBEC, Vladka, LAH TURNŠEK, Tamara, TURK, Vito. Immunochemical quantitation of cysteine proteinase inhibitor cystatin C in inflamed human gingiva. *Archives of Oral Biology*. [Print ed.]. 1989, vol. 34, str. 301-305. ISSN 0003-9969. [COBISS.SI-ID [7887655](#)]

123. LAH TURNŠEK, Tamara, CLIFFORD, J... L., HELMER, K... M., DAY, N... A., MOIN, K..., HONN, K... V., CRISSMAN, J... D., SLOANE, B... F. Inhibitory properties of low molecular mass cysteine proteinase inhibitors from human sarcoma. *Biochimica et biophysica acta*. 1989, let. 993, str. 63-73. ISSN 0006-3002. [COBISS.SI-ID [4154073](#)]

124. LAH TURNŠEK, Tamara, BUCK, M... R., HONN, K... V., CRISSMAN, J... D., RAO, N... C., LIOTTA, L... A., SLOANE, B... F. Degradation of laminin by human tumor cathepsin B. *Clinical & experimental metastasis*. 1989, letn. 7, št. 4, str. 461-468. ISSN 0262-0898. [COBISS.SI-ID [2615769](#)]

125. BABNIK, Jožefa, ČURIN-ŠERBEC, Vladka, LAH TURNŠEK, Tamara, TURK, Vito, SKALERIČ, Uroš. Cysteine proteinase inhibitors in inflamed human gingiva. *Biological chemistry Hoppe-Seyler*. 1988, letn. 369, št. 5, suppl., str. 271-276. ISSN 0177-3593. [COBISS.SI-ID [2591705](#)]

126. LAH TURNŠEK, Tamara, KREGAR, Igor, ŠALI, Andrej, LENARČIČ, Brigita, KOTNIK, M., KOSTKA, V., TURK, Vito. Circular dichroism studies of different aspartyl proteinases and their interactions with pepstatin. *Periodicum biologorum : an interdisciplinary international journal of the Societas Scientiarum Naturalium Croatica established 1885*. 1988, vol. 90, str. 31-38. ISSN 0031-5362. [COBISS.SI-ID [7766823](#)]

127. BABNIK, Jožefa, SKALERIČ, Uroš, ČURIN-ŠERBEC, Vladka, LAH TURNŠEK, Tamara, TURK, Vito. Inhibitorji cisteinskih proteinaz v vneti dlesni = Inhibitors of cysteine proteinase in the inflamed gingivae. *Zobozdravstveni vestnik*. 1988, letn. 43, št. 3/5, str. 99-102. ISSN 0044-4928. [COBISS.SI-ID [5519833](#)]

128. LAH TURNŠEK, Tamara, VIHAR, Maja, DUBBIN, A..., TURK, Vito. Horse alpha2-macroglobulin : circular dichroism studies of conformational changes upon reaction with proteinases and methylamine. *Biological chemistry Hoppe-Seyler*. 1987, let. 368, št. 5, str. 487-492. ISSN 0177-3593. [COBISS.SI-ID [4759257](#)]

129. ROZHIN, J..., ROBINSON, D..., STEVENS, M... A., LAH TURNŠEK, Tamara, HONN, K... V., RYAN, R... E., SLOANE, B... F. Properties of a plasma membrane-associated cathepsin B-like cysteine proteinase in metastatic B16 melanoma variants. *Cancer research*. 1987, letn. 47, str. 6620-6628. ISSN 0576-6656. [COBISS.SI-ID [4939737](#)]

130. ROZHIN, J., RYAN, R. E., ROBINSON, D., HONN, K. V., LAH TURNŠEK, Tamara, SLOANE, B. F. Properties of plasma membrane associated cathepsin B in metastatic tumors. *Cancer research*. [Print ed.]. 1987, vol. 47, str. 6620-6628. ISSN 0008-5472. [COBISS.SI-ID [7669799](#)]

131. BOIKE, G. M., HONN, K. V., LAH TURNŠEK, Tamara, GUIRGIS, R. A., SCHIFFMANN, E., LIOTA, L. A., SLOANE, B. F. Cysteine proteinases and chemotaxis in Wlkar 256 carcinoma. *The Journal of cell biology*. 1987, vol. 103, str. 738. ISSN 0021-9525. [COBISS.SI-ID [7672359](#)]

132. SKALERIČ, Uroš, ZAJŠEK, P..., CVETKO, Erika, LAH TURNŠEK, Tamara, TURK, Vito, ZALOKAR, V... Alpha 2-macroglobulin in the sera of patients with periodontal disease. *Journal of clinical periodontology*. 1987, letn. 14, št. 7, str. 403-406. ISSN 0303-6979. [COBISS.SI-ID [3032793](#)]

133. SKALERIČ, Uroš, ZAJŠEK, P., CVETKO, E., LAH TURNŠEK, Tamara, BABNIK, Joža, TURK, Vito. Alpha-2 macroglobulin in sera of the patients with inflammatory disease. *Journal of clinical periodontology*. 1987, vol. 14, str. 403-406. ISSN 0303-6979. [COBISS.SI-ID [7670055](#)]

134. SKALERIČ, Uroš, ZAJŠEK, P..., CVETKO, Erika, LAH TURNŠEK, Tamara, BABNIK, Jožefa. Alpha 2-macroglobulin in gingival fluid : correlation with alveolar bone loss in periodontal disease. *Journal of clinical periodontology*. 1986, letn. 13, št. 9, str. 833-836. ISSN 0303-6979. [COBISS.SI-ID [3033049](#)]

- 135.** SKALERIČ, Uroš, ZAJŠEK, P., CVETKO, E., LAH TURNŠEK, Tamara, BABNIK, Joža. Alpha 2 - macroglobulin in gingival fluid correlation with alveolar bone loss in periodontal disease. *Journal of clinical periodontology*. 1986, vol. 13, str. 833-836. ISSN 0303-6979. [COBISS.SI-ID [7572775](#)]
- 136.** LAH TURNŠEK, Tamara, SKALERIČ, Uroš, BABNIK, Jožefa, TURK, Vito. Detection of cathepsin L-like proteinase and cathepsin D in gingival fluid. *Journal of Periodontal Research*. 1986, vol. 21, no. 5, str. 504-509. ISSN 0022-3484. [COBISS.SI-ID [7572007](#)]
- 137.** SLOANE, B. F., LAH TURNŠEK, Tamara, BANDO, Y., BOIKE, G. M., DAY, N. A., ROZHIN, J., RYAN, R. E., CRISSMAN, J. D., HONN, K. V. Cathepsin B and its endogenous inhibitors in tumor metastasis. *Zeitschrift für physikalische Chemie*. 1986, vol. 367, str. 103. ISSN 0323-4479. [COBISS.SI-ID [7585575](#)]
- 138.** PAIN, R. H., LAH TURNŠEK, Tamara, TURK, Vito. Conformation and processing of cathepsin-D. *Bioscience reports*. 1985, vol. 5, str. 957-967. ISSN 0144-8463. [COBISS.SI-ID [17384487](#)]
- 139.** LAH TURNŠEK, Tamara, ROZHIN, J., HONN, K. V., CRISSMAN, J. D., SLOANE, B. F. Human tumor cysteine proteinase inhibitors reduced affinity against cathepsin B. *The Journal of cell biology*. 1985, vol. 101, str. 4831. ISSN 0021-9525. [COBISS.SI-ID [7498535](#)]
- 140.** LAH TURNŠEK, Tamara, SKALERIČ, Uroš, BABNIK, Joža, TURK, Vito. Cathepsin D, L and B in inflamed human gingiva. *Journal of Periodontal Research*. 1985, vol. 20, str. 458-466. ISSN 0022-3484. [COBISS.SI-ID [7493159](#)]
- 141.** LAH TURNŠEK, Tamara, DROBNIČ-KOŠOROK, Marinka, TURK, Vito, PAIN, Roger H. Conformation, structure and activation of bovine cathepsin D. Unfolding and refolding studies. *Biochemical journal*. 1984, vol. 218, str. 601-608. ISSN 0264-6021. [COBISS.SI-ID [7422247](#)]
- 142.** BABNIK, Joža, LAH TURNŠEK, Tamara, COTIČ, Vladimir, TURK, Vito. Anticathepsin D antibody-sepharose chromatography of human cathepsin D. *Croatica chemica acta*. [Print ed.]. 1984, vol. 57, str. 425-432. ISSN 0011-1643. [COBISS.SI-ID [7421479](#)]
- 143.** LAH TURNŠEK, Tamara, TURK, Vito, PAIN, Roger H. Denaturation of cathepsin D. *Periodicum biologorum : an interdisciplinary international journal of the Societas Scientiarum Naturalium Croatica established 1885*. 1983, vol. 85, str. 95-100. ISSN 0031-5362. [COBISS.SI-ID [7362599](#)]
- 144.** TURK, Vito, LAH TURNŠEK, Tamara, PUIZDAR, Vida, KREGAR, Igor, PAIN, Roger H. The existence of a precursor of cathepsin D : evidence from autolysis, denaturation and activation studies. *Acta biologica et medica Germanica*. 1982, vol. 40, str. 1439-1450. ISSN 0001-5318. [COBISS.SI-ID [8846375](#)]
- 145.** LAH TURNŠEK, Tamara, TURK, Vito. Autolysis studies of cathepsin D. *Hoppe-Seyler's Zeitschrift für Physiologische Chemie*. 1982, vol. 363, str. 247-254. ISSN 0018-4888. [COBISS.SI-ID [8845863](#)]
- 146.** KREGAR, Igor, LOČNIKAR, P., POPOVIČ, Tatjana, SUHAR, Alojz, LAH TURNŠEK, Tamara, RITONJA, Anka, GUBENŠEK, Franc, TURK, Vito. Bovine intracellular cysteine proteinases. *Acta biologica et medica Germanica*. 1981, vol. 40, str. 1433-1438. ISSN 0001-5318. [COBISS.SI-ID [8105767](#)]
- 147.** POPOVIČ, Tatjana, LAH TURNŠEK, Tamara, KREGAR, Igor, TURK, Vito. Some characteristics of cathepsin B and *Nbenzoylarginine-*naphthylamide hydrolase from bovine lymph nodes. *Croatica chemica acta*. [Print ed.]. 1980, vol. 53, str. 509-517. ISSN 0011-1643. [COBISS.SI-ID [7285031](#)]
- 148.** LAH TURNŠEK, Tamara, MATAJC, L., BRUS, Lj, KRŽIŠNIK, C., PINTAR, L. Biochemical differentiation of mucopolysaccharidases. *Farmaceutski vestnik : strokovno glasilo slovenske farmacije*. [Tiskana izd.]. 1980, vol. 4, str. 175-190. ISSN 0014-8229. [COBISS.SI-ID [7284519](#)]
- 149.** LAH TURNŠEK, Tamara, KREGAR, Igor, LEBEZ, Drago. Acid sulphhydryl protease from calf lymph nodes. *Biochimica et biophysica acta*. 1975, vol. 403, str. 514-520. ISSN 0006-3002. [COBISS.SI-ID [15708455](#)]
- 150.** LAH TURNŠEK, Tamara, KREGAR, Igor, LEBEZ, Drago. Acid proteinases from calf lymph nodes. *Croatica chemica acta*. [Print ed.]. 1975, vol. 47, str. 59-. ISSN 0011-1643. [COBISS.SI-ID [15708199](#)]

1.02 Review article

- 151.** MAJC, Bernarda, SEVER, Tilen, ZARIČ, Miki, BREZNIK, Barbara, TURK, Boris, LAH TURNŠEK, Tamara. Epithelial-to-mesenchymal transition as the driver of changing carcinoma and glioblastoma microenvironment. *Biochimica et biophysica acta. BBA, Molecular cell research*. [Print ed.]. Oct. 2020, vol. 1867, iss. 10, str. 118782, 1-14, ilustr. ISSN 0167-4889. DOI: [10.1016/j.bbamcr.2020.118782](https://doi.org/10.1016/j.bbamcr.2020.118782). [COBISS.SI-ID [21291011](#)]

- 152.** LAH TURNŠEK, Tamara, NOVAK, Metka, BREZNIK, Barbara. Brain malignancies : glioblastoma and brain metastases. *Seminars in cancer biology*. [Print ed.]. 2020, vol. 60, str. 262-273. ISSN 1044-579X. DOI: [10.1016/j.semcancer.2019.10.010](https://doi.org/10.1016/j.semcancer.2019.10.010). [COBISS.SI-ID [5208399](#)]
- 153.** BREZNIK, Barbara, MITROVIĆ, Ana, LAH TURNŠEK, Tamara, KOS, Janko. Cystatins in cancer progression : more than just cathepsin inhibitors. *Biochimie*. 2019, vol. 166, str. 233-250. ISSN 0300-9084. DOI: [10.1016/j.biochi.2019.05.002](https://doi.org/10.1016/j.biochi.2019.05.002). [COBISS.SI-ID [32336423](#)]
- 154.** KOPRIVNIKAR KRAJNC, Miha, NOVAK, Metka, PESTELL, Richard G., LAH TURNŠEK, Tamara. Cytokine CCL5 and receptor CCR5 axis in glioblastoma multiforme. *Radiology and oncology*. [Print ed.]. 2019, vol. 53, no. 4, str. 397-406. ISSN 1318-2099. DOI: [10.2478/raon-2019-0057](https://doi.org/10.2478/raon-2019-0057). [COBISS.SI-ID [5234511](#)]
- 155.** BREZNIK, Barbara, MOTALN, Helena, LAH TURNŠEK, Tamara. Proteases and cytokines as mediators of interactions between cancer and stromal cells in tumours. *Biological chemistry*. 2017, vol. 398, no. 7, str. 709-719. ISSN 1431-6730. DOI: [10.1515/hsz-2016-0283](https://doi.org/10.1515/hsz-2016-0283). [COBISS.SI-ID [4176463](#)]
- 156.** VIDIC, Mateja, MOTALN, Helena, ULRICH, Henning, LAH TURNŠEK, Tamara. Aptamer for imaging and therapeutic targeting of brain tumor glioblastoma. *Cytometry. Part A*. [Print ed.]. 2015, vol. 87, issue 9, str. 806-816. ISSN 1552-4922. DOI: [10.1002/cyto.a.22715](https://doi.org/10.1002/cyto.a.22715). [COBISS.SI-ID [3543631](#)]
- 157.** VITTORI, Miloš, MOTALN, Helena, LAH TURNŠEK, Tamara. The study of glioma by xenotransplantation in zebrafish early life stages. *The Journal of histochemistry and cytochemistry*. 2015, vol. 63, no. 10, str. 749-761. ISSN 0022-1554. DOI: [10.1369/0022155415595670](https://doi.org/10.1369/0022155415595670). [COBISS.SI-ID [3573583](#)]
- 158.** MOTALN, Helena, LAH TURNŠEK, Tamara. Cytokines play a key role in communication between mesenchymal stem cells and brain cancer cells. *Protein peptide letters*. 2015, vol. 22, iss. 4, str. 322-331. ISSN 0929-8665. <http://benthamscience.com/journal/abstracts.php?journalID=ppl&articleID=128100>, DOI: [10.2174/0929866522666150131123808](https://doi.org/10.2174/0929866522666150131123808). [COBISS.SI-ID [3417679](#)]
- 159.** VERBOVŠEK, Urška, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Complexity of cancer protease biology : cathepsin K expression and function in cancer progression. *Seminars in cancer biology*. [Print ed.]. 2015, vol. 35, str. 71-84. ISSN 1044-579X. DOI: [10.1016/j.semcancer.2015.08.010](https://doi.org/10.1016/j.semcancer.2015.08.010). [COBISS.SI-ID [3652943](#)]
- 160.** MOLINA, Erika S., PILLAT, Micheli M., MOURA NETO, Vivaldo, LAH TURNŠEK, Tamara, ULRICH, Henning. Glioblastoma stem-like cells : approaches for isolation and characterization. *Journal of cancer stem cell research*. 2014, [vol.] 2, str. 1-19. ISSN 2329-5872. http://cancerstemcellsresearch.com/index.php?option=com_content&view=article&id=43:glioblastoma-stem-like-cells-approaches-for-isolation-and-characterization&catid=8:articles&Itemid=103, DOI: [10.14343/JCSCR.2014.2e1007](https://doi.org/10.14343/JCSCR.2014.2e1007). [COBISS.SI-ID [3275599](#)]
- 161.** MOTALN, Helena, SCHICHOR, Christian, LAH TURNŠEK, Tamara. Human mesenchymal stem cells and their use in cell-based therapies. *Cancer*. [Print ed.]. 2010, vol. 116, no. 11, str. 2519-2530. ISSN 0008-543X. <http://dx.doi.org/10.1002/cncr.25056>, DOI: [10.1002/cncr.25056](https://doi.org/10.1002/cncr.25056). [COBISS.SI-ID [2201167](#)]
- 162.** MIRKOVIĆ, Bojana, LAH TURNŠEK, Tamara, KOS, Janko. Nanotehnologija pri zdravljenju raka = Nanotechnology in the treatment of cancer. *Zdravniški vestnik : glasilo Slovenskega zdravniškega društva*. [Spletna izd.]. 2010, letn. 79, št. 2, str. 146-155. ISSN 1581-0224. [COBISS.SI-ID [2763633](#)]
- 163.** LAH TURNŠEK, Tamara, DURAN ALONSO, Maria Beatriz, NOORDEN, Cornelis J. F. van. Antiprotease therapy in cancer: hot or not?. *Expert opinion on biological therapy*. 2006, vol. 6, iss. 3, str. 257-279. ISSN 1471-2598. <http://dx.doi.org/10.1517/14712598.6.3.257>, DOI: [10.1517/14712598.6.3.257](https://doi.org/10.1517/14712598.6.3.257). [COBISS.SI-ID [1612111](#)]
- 164.** LAH TURNŠEK, Tamara. Proteoliza in razvoj raka. *Proteus : ilustriran časopis za poljudno prirodnoznanstvo*. [Tiskana izd.]. 1989, letn. 52, št. 3, str. 92-95. ISSN 0033-1805. [COBISS.SI-ID [6151641](#)]

1.03 Short scientific article

- 165.** ŽEGURA, Bojana, FILIPIČ, Metka, ŠUPUT, Dušan, LAH TURNŠEK, Tamara, SEDMAK, Bojan. In vitro genotoxicity of microcystin-RR on primary cultured rat hepatocytes and Hep G2 cell line detected by Comet assay. *Radiology and oncology*. [Print ed.]. 2002, letn. 36, št. 2, str. 159-161. ISSN 1318-2099. [COBISS.SI-ID [15189465](#)]
- 166.** SEVER, Nataša, LEVIČAR, Nataša, ZAJC, Irena, BERVAR, Aleš, LAH TURNŠEK, Tamara. In vitro invasion of transfected human breast epithelial cells MCF10A-neoT. *Radiology and oncology*. [Print ed.]. 2002, letn. 36, št. 2, str. 169-171. ISSN 1318-2099. [COBISS.SI-ID [15190489](#)]

1.04 Professional article

167. LAH TURNŠEK, Tamara. Čofotanje v ribniku tretje ali četrte lige : komentar k pozivom znanstvene sfere : v znanosti se hitro oddaljujemo od najrazvitejših držav. *Delo*. [Tiskana izd.]. 27. 8. 2014, letn. 56, št. 198, str. 5. ISSN 0350-7521. [COBISS.SI-ID [3269967](#)]

168. LAH TURNŠEK, Tamara. Deset dni v znamenju boja proti raku. *Slovensko-morje.net*. 22. apr. 2013. ISSN 1581-2626. [COBISS.SI-ID [2783823](#)]

169. MARINKO, Tanja, LAH TURNŠEK, Tamara, SERŠA, Gregor. Cirkulirajoče tumorske celice in njihov pomen pri raku dojke : pregled izsledkov dosedanjih raziskav. *Onkologija : strokovni časopis za zdravnike*. [Tiskana izd.]. dec. 2011, letn. 15, št. 2, str. 79-82, ilustr. ISSN 1408-1741. [COBISS.SI-ID [1194619](#)]

170. LEVIČAR, Nataša, MOTALN, Helena, LAH TURNŠEK, Tamara. The National Assembly : lecture title : stem cells-the scientific, medical and entrepreneurial challenge. *Quark*. [English ed.]. 2010, str. 42-46. ISSN 1318-2641. [COBISS.SI-ID [2336591](#)]

171. LAH TURNŠEK, Tamara. 40 let Nacionalnega Inštituta za biologijo. *Annales : anali za istrske in mediteranske študije. Series historia naturalis*. [Tiskana izd.]. 2001, letn. 11, št. 2=25, str. 316-318. ISSN 1408-533X. [COBISS.SI-ID [8183601](#)]

172. LAH TURNŠEK, Tamara. Znanost in antiznanost ali znanstveniki proti znanosti. *Raziskovalec : strokovna revija o raziskovalni in inovacijski politiki*. januar 1998, let. 27, št. 5, str. 9-11. ISSN 0351-0727. [COBISS.SI-ID [18124381](#)]

173. LAH TURNŠEK, Tamara. Nova odkritja o nastanku in napredovanju tumorjev : proteoliza in rak - od diagnoze k zdravljenju. *Kemija v soli*. 1996, vol. 8, str. 2-9. ISSN 0353-4928. [COBISS.SI-ID [12357671](#)]

174. LAH TURNŠEK, Tamara (interviewee), TRAVIS, James (interviewee), FRITZ, Hans (interviewee), KORANT, Bruce (interviewee), HUEGLI, Tony (interviewee), HOLZER, Helmut (interviewee), OKIYAMA (interviewee), SUZUKI (interviewee), CHUANG, Chin Ha (interviewee). Hot research topics : international cooperation of Slovenian institutes on. *Quark*. [English ed.]. 1996, str. 14-23, ilustr. ISSN 1318-2641. [COBISS.SI-ID [66948864](#)]

175. LAH TURNŠEK, Tamara. Medicina - veda z neizmernimi, a premalo izkoriščenimi tehnološkimi možnostmi. *Raziskovalec : strokovna revija o raziskovalni in inovacijski politiki*. 25, št 3, (junij 1995) str.30-33. ISSN 0351-0727. [COBISS.SI-ID [154444](#)]

176. SABLJIČ-SENEKOVIČ, Majda, SKALERIČ, Uroš, BRZIN, Jože, RITONJA, Anka, LAH TURNŠEK, Tamara, TURK, Vito. Inhibitorji cisteinskih proteinaz v človeški slini = Cysteine proteinase inhibitors in human saliva. *Zobozdravstveni vestnik*. 1992, letn. 47, št. 3/4, str.55-57. ISSN 0044-4928. [COBISS.SI-ID [31593728](#)]

177. LAH TURNŠEK, Tamara. Proteinazni inhibitorji in biološka kontrola : tretji mednarodni simpozij na Brdu pri Kranju. *Delo*. [Tiskana izd.]. 10.VII.1991, letn. 33, št. 160, str.7. ISSN 0350-7521. [COBISS.SI-ID [43555072](#)]

178. LAH TURNŠEK, Tamara. "Vede o življenju" vedno bolj sodelujejo z biokemijo : Dosežki znanosti v osemdesetih: biokemija. *Delo*. [Tiskana izd.]. 28.II.1990, letn. 32, št. 49, str.6. ISSN 0350-7521. [COBISS.SI-ID [16850176](#)]

179. LAH TURNŠEK, Tamara. Konferenca o 'Biološki vlogi proteoliznih encimov in inhibitorjev'. *Kemija v soli*. 1990, letn. 2, št. 1, str. 17-18, ilustr. ISSN 0353-4928. [COBISS.SI-ID [56334080](#)]

180. LAH TURNŠEK, Tamara, SABLJIČ, Majda. Uporaba encimskih imunskih testov v stomatologiji : možnosti uporabe pri raziskavah parodontalne bolezni = The application of enzyme-linked immunoassays in stomatology : the possible application in the periodontal research. *Medicinski razgledi : [medicinski pregledni, strokovni in raziskovalni članki]*. [Tiskana izd.]. 1989, letn. 28, št. 2, str. 295-300. ISSN 0025-8121. [COBISS.SI-ID [14549248](#)]

181. LAH TURNŠEK, Tamara. Nobelovi nagrajenci za kemijo. *Proteus : ilustriran časopis za poljudno prirodoznanstvo*. [Tiskana izd.]. 1988/89, 51, št. 5, str. 200-202, portreti. ISSN 0033-1805. [COBISS.SI-ID [77945856](#)]

1.05 Popular article

- 182.** BAGAR, Tanja, ČERVEK, Jožica, NEUBAUER, David, NOLIMAL, Dušan, LAH TURNŠEK, Tamara. "To lahko izjavi le nasprotnik zdravljenja s konopljo". *Delo.si*. [Spletna izd.]. 22. jan. 2020. ISSN 1854-6544. <https://www.delo.si/novice/znanoteh/to-lahko-izjavi-le-nasprotnik-zdravljenja-s-konopljo-270975.html>. [COBISS.SI-ID [5295951](#)]
- 183.** LAH TURNŠEK, Tamara, NOLIMAL, Dušan, ČERVEK, Jožica, NEUBAUER, David, BAGAR, Tanja, PERDIJA, Željko. Konoplja in SARS-CoV-2. *Pharmonia*. 2. 5. 2020. ISSN 2232-500X. <http://www.pharmonia.si/clanek/konoplja-sars-cov-2-1237>. [COBISS.SI-ID [14889987](#)]
- 184.** LAH TURNŠEK, Tamara. Smrtna kazen za kajenje tobaka, ječa za kavo, bičanje za alkohol. *Sobotna priloga*. 30. mar. 2019, str. 17-19. ISSN 1580-3007. <https://www.delo.si/sobotna-priloga/smrtna-kazen-za-kajenje-tobaka-ječa-za-kavo-bičanje-za-alkohol-164101.html>. [COBISS.SI-ID [5034063](#)]
- 185.** LAH TURNŠEK, Tamara. Viva in i.canna.blog : konoplja - prepovedana zel ali obetajoče zdravilo?. *Viva : revija za zdravo življenje*. [Tiskana izd.]. 2019, letn. 27, št. 303, str. 26. ISSN 1318-2749. [COBISS.SI-ID [5015119](#)]
- 186.** LAH TURNŠEK, Tamara. Nismo prepričali vlade. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 55, str. 15. ISSN 0350-7521. [COBISS.SI-ID [4655183](#)]
- 187.** LAH TURNŠEK, Tamara. Znanost, raziskave in razvoj države politični mlin melje v prah. *Sobotna priloga*. 16. jun. 2018, str. 10-11. ISSN 1580-3007. [COBISS.SI-ID [4720463](#)]
- 188.** LAH TURNŠEK, Tamara. Znanost, raziskave in razvoj države politični mlin melje v prah. *Sobotna priloga*. 14. jul. 2018, str. 29. ISSN 1580-3007. [COBISS.SI-ID [4753231](#)]
- 189.** LAH TURNŠEK, Tamara. Ponosni, da tujim turistom prodajamo svoje naravne lepote v angleškem jeziku. *Delo, Sobotna priloga*. [Tiskana izd.]. 2. jul. 2016, leto 58, št. 152. ISSN 0350-7521, ISSN 1580-3007. <http://www.delo.si/sobotna/ponosni-da-tujim-turistom-prodajamo-svoje-naravne-lepote-v-angleškem-jeziku.html>. [COBISS.SI-ID [4233039](#)]
- 190.** LAH TURNŠEK, Tamara. Krvna slika in padanje srčnega utripa - diagnoza in prognoza slovenske znanosti. *Delo, Sobotna priloga*. [Tiskana izd.]. 30. jan. 2016, letn. 58, št. 25, ilustr. ISSN 0350-7521, ISSN 1580-3007. [COBISS.SI-ID [3793487](#)]
- 191.** LAH TURNŠEK, Tamara. Rak in matične celice - dve plati medalje. *Gea : poljudnoznanstvena revija*. [Tiskana izd.]. feb. 2011, letn. 21, str. 26-29, ilustr. ISSN 0353-782X. [COBISS.SI-ID [28062937](#)]
- 192.** LAH TURNŠEK, Tamara (interviewee). Samorastniškemu inštitutu ni odveč nobeno raziskovalno delo. *Delo*. [Tiskana izd.]. 28. okt. 2010, leto 52, št. 251, str. 24, ilustr. ISSN 0350-7521. [COBISS.SI-ID [253859328](#)]
- 193.** MOTALN, Helena, LAH TURNŠEK, Tamara. Matične celice ponujajo tudi priložnost za naložbe. *Finance*. [Tiskana izd.]. 15. jul. 2009, št. 134, str. 20-21. ISSN 1318-1548. [COBISS.SI-ID [26380761](#)]
- 194.** LAH TURNŠEK, Tamara (interviewee), KONTLER-SALAMON, Jasna (interviewer). Nove univerze za zdaj ne moremo ustanovljati : pogovarjali smo se s predsednico Korisa prof. dr. Tamaro Lah Turenšek. *Delo*. [Tiskana izd.]. 29. junij 2006, let. 48, št. 148, str. 20 (priloga znanost). ISSN 0350-7521. [COBISS.SI-ID [631628](#)]
- 195.** LAH TURNŠEK, Tamara. (Pre)težka naloga le za enega ministra : odmev. *Delo, Znanost : štirinajstdnevna znanstvena priloga časnika Delo*. [Tiskana izd.]. 9. dec. 2004, vol. 46, št. 286, str. 17. ISSN 0350-7521, ISSN 1580-7584. [COBISS.SI-ID [581196](#)]
- 196.** LAH TURNŠEK, Tamara. R-evolucija gena. *4000 : časopis Liberalne demokracije Slovenije*. junij 2002, str. 36. ISSN 1580-3996. [COBISS.SI-ID [14962137](#)]
- 197.** LAH TURNŠEK, Tamara (interviewee), KLEMEN - KREK, Zofija (interviewee). Pametne ženske so najmanj izkoriščen človeški vir : po konferenci EU o ženskah v znanosti. *Delo*. [Tiskana izd.]. 26. apr. 2000 (Znanost=Scientia), let. 42, št. 97, str. 16. ISSN 0350-7521. [COBISS.SI-ID [430668](#)]
- 198.** LAH TURNŠEK, Tamara. Sodelovanje Slovenije in Kitajske na področju bioloških raziskav = Possibilities for co-operation between Slovenia and China in the field of biological research. *Glasnik SZF*. 1999, letn. 4, št. 3/4, str. 28-29. ISSN 1408-0060. [COBISS.SI-ID [11675865](#)]
- 199.** LAH TURNŠEK, Tamara. Bomo pravočasno izkoristili priložnosti, ki nam jih ponuja sodobna biotehnologija? : Slovenija ima za večino biotehnologij dobra izhodišča. *Delo*. [Tiskana izd.]. 19.II.1997, let. 39, št. 40, str. 12. ISSN 0350-7521. [COBISS.SI-ID [66644736](#)]
- 200.** LAH TURNŠEK, Tamara. "Interpretacija" možnosti, ki jih ponuja biotehnologija : odmev na odmev. *Delo*. [Tiskana izd.]. 26.III.1997, let. 39, št. 70, str. 10. ISSN 0350-7521. [COBISS.SI-ID [67139840](#)]
- 201.** LAH TURNŠEK, Tamara. Okopi znanosti. *Razgledi : tako rekoč intelektualni tabloid*. 19.II.1997, št. 5 (1083), str. 7-8. ISSN 1318-0401. [COBISS.SI-ID [241228](#)]
- 202.** LAH TURNŠEK, Tamara. Uvodnik. *Raziskovalec : strokovna revija o raziskovalni in inovacijski politiki*. 1997, letn. 27, št. 1-2, str. 3-4. ISSN 0351-0727. [COBISS.SI-ID [13056551](#)]

- 203.** LAH TURNŠEK, Tamara. Biologija - pepelka naše znanosti. *Delo*. [Tiskana izd.]. 1996, 38, str. 9. ISSN 0350-7521. [COBISS.SI-ID [12359975](#)]
- 204.** LAH TURNŠEK, Tamara. National institute of biology : basic information. *Quark*. [English ed.]. 1996, str. 84-85, ilustr. ISSN 1318-2641. [COBISS.SI-ID [66966528](#)]
- 205.** LAH TURNŠEK, Tamara. Vitamin C : pomaga, a zakaj?. *Gea : poljudnoznanstvena revija*. [Tiskana izd.]. marec 1991, 1, št. 3, str. 34-36, ilustr. ISSN 0353-782X. [COBISS.SI-ID [73198080](#)]
- 206.** LAH TURNŠEK, Tamara. Za zdravo okolje : lasje kot barometer. *Gea : poljudnoznanstvena revija*. [Tiskana izd.]. april 1991, 1, št. 4, str. 48-49, ilustr. ISSN 0353-782X. [COBISS.SI-ID [73417216](#)]
- 207.** LAH TURNŠEK, Tamara. Drugje nam pripisujejo prednosti, doma pa tarnamo : organska hrana. *Delo*. [Tiskana izd.]. 4. okt. 1989, 31, št. 230, str. 5. ISSN 0350-7521. [COBISS.SI-ID [113909504](#)]
- 208.** LAH TURNŠEK, Tamara. Se bliža spoznanje o delovanju biokemije človekovih možganov? : s petega kongresa jugoslovanskih biokemikov. *Delo*. [Tiskana izd.]. 18. okt. 1989, 31, št. 242, str. 8. ISSN 0350-7521. [COBISS.SI-ID [113195264](#)]
- 209.** LAH TURNŠEK, Tamara. Večna tema : kaj povzroča raka. *Delo*. [Tiskana izd.]. 1989, letn. 31, št. 293, str. 15, 1989, letn. 31, št. 298, str. 15. ISSN 0350-7521. [COBISS.SI-ID [116001280](#)]
- 210.** LAH TURNŠEK, Tamara. Nobelova nagrada za kemijo 88 : Johann Deisenhofer, Robert Huber in Hartmut Michel. *Novice*. 1988, letn. 36, št. 4, str. 6-7, ilustr. [COBISS.SI-ID [111362048](#)]

1.06 Published scientific conference contribution (invited lecture)

- 211.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of reactive oxygen species in microcystin-LR induced DNA damage in HepG2 cells. In: *Comet Assay Workshop : No. 5, Aberdeen, August 29-30, 2003*. [Aberdeen: s. n., 2003?]. W5-5, str. 32. [COBISS.SI-ID [1279311](#)]
- 212.** LEVIČAR, Nataša, DALEY, Emma, DEWEY, Ricardo A, BATES, Timothy E, PILKINGTON, Geoffrey J, LAH TURNŠEK, Tamara. Cathepsin L in apoptosis and human glioma invasion. In: *22nd annual meeting of the Clinical sciences building, Dept of neurological sciences, University of Liverpool, 19th-21st June 2002*. [S.l.]: British Neuro-oncology Group, 2002. [COBISS.SI-ID [14965977](#)]
- 213.** LAH TURNŠEK, Tamara. Tumor progression and invasion. *Radiology and oncology*. [Print ed.]. 2002, letn. 36, št. 2, str. 168. ISSN 1318-2099. [COBISS.SI-ID [15190233](#)]
- 214.** LAH TURNŠEK, Tamara. Lysosomal proteinases play a role in brain tumor cell invasion and apoptosis. In: DOLINAR, Marko (ed.), JERALA, Roman (ed.), KOMEL, Radovan (ed.). *Book of abstracts*. 4th Meeting of the Slovenian Biochemical Society with International Participation, Kranjska Gora, September 13-15, 2001. Ljubljana: Slovenian Biochemical Society, 2001. Str. 82. [COBISS.SI-ID [932175](#)]
- 215.** LAH TURNŠEK, Tamara. Cysteine proteinases in benign and malignant brain tumours - a review. In: TURK, Vito (ed.), TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 16-20, 2001. Ljubljana: Institut "Jožef Stefan", 2001. Str. 39. ISBN 961-6303-31-7. [COBISS.SI-ID [13494233](#)]
- 216.** FILIPIČ, Metka, FATUR, Tanja, LAH TURNŠEK, Tamara. Genotoxic effects of low doses of cadmium. In: GLAVAČ, Damjan (ed.), RAVNIK-GLAVAČ, Metka (ed.). *Congress proceedings*. 2nd Congress of Genetic Society of Slovenia with International Participation, Bled, September 13 - 17, 2000. Ljubljana: Slovensko genetsko društvo = Genetic Society Slovenia, 2000. Str. 217-218. ISBN 961-90534-2-7. [COBISS.SI-ID [12026073](#)]
- 217.** STROJNIK, Tadej, ZAJC, Irena, BERVAR, Aleš, ŽIDANIK, Boris, GOLOUH, Rastko, KOS, Janko, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin B and its inhibitor stefin A in brain tumors. *Pflügers Archiv : european journal of physiology*. 2000, vol. 439, suppl. , str. r122-r123. ISSN 0031-6768. [COBISS.SI-ID [14884903](#)]
- 218.** LAH TURNŠEK, Tamara. Cathepsin B and stefins in tumors of human central nervous system (CNS) and brain tumor cell lines. In: *Annual general meeting : October 16-18, 1999, Brdo, Hotel Kokra, Slovenia*. [S.l.]: EORTC, 1999. Str. 12. [COBISS.SI-ID [11521753](#)]
- 219.** KOS, Janko, KRAŠOVEC, Marta, SCHWEIGER, Ana, CIMERMAN, Nina, ŠTABUC, Borut, STROJAN, Primož, LAH TURNŠEK, Tamara, BRÜNNER, N., WERLE, B., FOEKENS, J., TURK, Vito. Proteases and their endogenous inhibitors as prognostic markers in cancer : [invited lecture]. In: GONANO, Fabbio (ed.), et al. *Alpe - Adria = Alpen - Adria = Alpe - Jadran*. 4th International Congress on Clinical Chemistry and Laboratory Medicine, Bled, Slovenia, 22-24 May 1997. [San Daniele del Friuli]: [s. n.], 1997. Str. 6-7. *Advances in clinical pathology*, vol. 1, no. 2, suppl. 1. ISSN 1125-5552. [COBISS.SI-ID [12989735](#)]

- 220.** LAH TURNŠEK, Tamara, KALMAN, E., GOLOUH, Rastko, DASKAL, I., LEVIČAR, Nataša, KOPITAR-JERALA, Nataša, TURK, Vito, KOS, Janko. Proteolysis in breast cancer - from basic to clinical application : [invited lecture]. In: GONANO, Fabbio (ed.), et al. *Alpe - Adria = Alpen - Adria = Alpe - Jadran*. 4th International Congress on Clinical Chemistry and Laboratory Medicine, Bled, Slovenia, 22-24 May 1997. [San Daniele del Friuli]: [s. n.], 1997. Str. 7-8. *Advances in clinical pathology*, vol. 1, no. 2, suppl. 1. ISSN 1125-5552. [COBISS.SI-ID [12996647](#)]
- 221.** LAH TURNŠEK, Tamara, LEVIČAR, Nataša, FILIPIČ, Metka, KOS, Janko, GOLOUH, Rastko. Cysteine proteinase inhibitors and cathepsins in breast tumor progression : [invited lecture]. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 36. [COBISS.SI-ID [13053479](#)]
- 222.** LAH TURNŠEK, Tamara, LEVIČAR, Nataša, FILIPIČ, Metka, KOS, Janko, GOLOUH, Rastko. Cysteine proteinase inhibitors and cathepsins in breast tumor progression. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 36. [COBISS.SI-ID [6949081](#)]
- 223.** EBERT, W., WERLE, B., KNOCH, H., JÜLKE, B., CRAFT, C., EBERT, E., ABRAHAMSON, M., KOS, Janko, LAH TURNŠEK, Tamara. Cathepsins and cystatins : prognostic factors in human lung cancer : vabljeno predavanje. In: *Final program and abstracts*. International Symposium Proteases and Cancer of the Biomed-1-Program of the European Union and the Deutsche Forschungsgemeinschaft, March 6-8, 1997, Kommunikationszentrum, Heidelberg. Heidelberg: Deutsches Krebsforschungszentrum, 1997. Str. 18. [COBISS.SI-ID [13098279](#)]
- 224.** LAH TURNŠEK, Tamara. Cystein proteinases and stefins in breast cancer. In: *Final program and abstracts*. International Symposium Proteases and Cancer of the Biomed-1-Program of the European Union and the Deutsche Forschungsgemeinschaft, March 6-8, 1997, Kommunikationszentrum, Heidelberg. Heidelberg: Deutsches Krebsforschungszentrum, 1997. Str. 15. [COBISS.SI-ID [7013849](#)]
- 225.** LAH TURNŠEK, Tamara, KOS, Janko. Cysteine proteinases in cancer progression : [invited lecture]. In: *Recent advances in diagnostic imaging and supportive care in oncology : 7th European Interuniversity Symposium, Thessaloniki Makedonia, Greece, 17-20 July 1997. Book of abstracts*. Thessaloniki: "Aristoteles" Institute, 1997. Str. 35. [COBISS.SI-ID [13052967](#)]
- 226.** LAH TURNŠEK, Tamara, BABNIK, J., SKALERIČ, Uroš, TURK, Vito. Lizosomalna proteoliza pri vnetju : [vabljeno predavanje]. In: *Zbornik*. Mednarodni simpozij ob 10. obletnici ustanovitve CSR. Ljubljana: Center za stomatološke raziskave, 1997. Str. 22. [COBISS.SI-ID [13053223](#)]
- 227.** KOS, Janko, LAH TURNŠEK, Tamara, KRAŠOVEC, Marta, SVETIC, Branka, SCHWEIGER, Ana, CIMERMAN, Nina, KOPITAR-JERALA, Nataša, ŠMID, Alojz, ŠTABUC, Borut, ŠKRK, Janez, TURK, Vito. Priprava in karakterizacija monoklonskih protiteles proti cisteinskim proteinazam in njihovim inhibitorjem ter njihova uporaba v diagnostiki. In: FILIPIČ, Bratko (ed.), CENCIC, Avrelja (ed.), ROZMAN, Sonja (ed.). *Načini priprave in uporabe monoklonskih protiteles*. 2. tečaj Gojitev evkariontskih celic, Načini priprave in uporabe monoklonskih protiteles. Ljubljana: Slovensko mikrobiološko društvo, 1995. Str. 7-9. Knjižnica slovenskega mikrobiološkega društva, 2. [COBISS.SI-ID [2579161](#)]
- 228.** LAH TURNŠEK, Tamara. Hydrolases-proteinases and their role in tumor progression and as tumor marker. In: *Theoretical and Practical Course on Structural and Functional Aspects of Proteases and Phospholipases*, Ljubljana, June 16-24 1995. Ljubljana: Institut "Jožef Stefan", 1995. Tempus joint European project Grant, 1994-95; JEP-4044-95/3. [COBISS.SI-ID [3731929](#)]
- 229.** LAH TURNŠEK, Tamara, CALAF, G., KALMAN, Endre, SHINDE, B., SOMERS, R., ESTRADA, S., SALERO, E., RUSSO, Jose, DASKAL, Y. Cathepsins B and L, but not cathepsin D are related to the tumorigenicity of transformed human breast epithelial cells (HBEC) : invited talk at 35th Annual Meeting on American Association for Cancer Research, San Francisco. *Annual meeting of the American Association for Cancer Research. Proceedings*. 1994, vol. 35, str. 164. ISSN 0197-016X. [COBISS.SI-ID [13574951](#)]

1.08 Published scientific conference contribution

- 230.** PODERGAJS, Neža, MOTALN, Helena, VITTORI, Miloš, LAH TURNŠEK, Tamara. GLIOMA : identificazione di nuovi marcatori di cellule staminali tumorali a scopo diagnostico e terapeutico = GLIOMA : določanje novih biomarkerjev možganskih tumorjev - gliomov za diagnozo in kot nove tarče zdravljenja = GLIOMA : identification of new glioma biomarkers as potential diagnostic and therapeutic targets. In: PASSAMONTI, Sabina (ed.). *Cross-border Italy-Slovenia biomedical research : are we ready for horizon*

2020? : conference proceedings with an analysis of innovation management and knowledge transfer potential for a smart specialization strategy = atti della conferenza = zbornik. 1st printed ed. Trieste: Edizioni Università di Trieste, 2014. Str. 56-70, ilustr. ISBN 978-88-8303-572-2. [COBISS.SI-ID [3263567](#)]

231. ZAJC, Irena, KAVALAR, Rajko, TRINKAUS, Miha, KAVALAR, Rajko, STROJNIK, Tadej, LAH TURNŠEK, Tamara. Lysosomal proteases as targets for gene therapy : example of Cathepsin L and Cathepsin B. In: *Proceedings of the 8th international conference "Emerging technologies in drug and gene-based therapeutics", Hersonissos, Crete, 3-10 September 2005*. [S.l.: s.n., 2005]. Str. 147-149. [COBISS.SI-ID [20047065](#)]

232. FATUR, Tanja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium inhibits CYP1A1 and CYP1A2 activities and mRNA expression in human hepatoma (HepG2) cells. In: JAVORNIK, Branka (ed.), LUTHAR, Zlata (ed.). *Proceedings of Genetika 2003*. 3rd Congress of the Genetic Society of Slovenia with International Participation, Bled, May 31-June 4, 2003. Ljubljana: Genetic Society of Slovenia, 2003. Str. 282-283. ISBN 961-90534-3-5. [COBISS.SI-ID [16202969](#)]

233. ZAJC, Irena, SEVER, Nataša, LAH TURNŠEK, Tamara. Cathepsin L and inhibitors in invasive and tumorigenic breast cancer cells. In: JAVORNIK, Branka (ed.), LUTHAR, Zlata (ed.). *Proceedings of Genetika 2003*. 3rd Congress of the Genetic Society of Slovenia with International Participation, Bled, May 31-June 4, 2003. Ljubljana: Genetic Society of Slovenia, 2003. Str. 122-123. ISBN 961-90534-3-5. [COBISS.SI-ID [16197849](#)]

234. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of reactive oxygen species in MCLR induced DNA damage. In: JAVORNIK, Branka (ed.), LUTHAR, Zlata (ed.). *Proceedings of Genetika 2003*. 3rd Congress of the Genetic Society of Slovenia with International Participation, Bled, May 31-June 4, 2003. Ljubljana: Genetic Society of Slovenia, 2003. Str. 280-281. ISBN 961-90534-3-5. [COBISS.SI-ID [16202457](#)]

235. TRINKAUS, Miha, POPOVIČ, Mara, VRANIČ, Andrej, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin B and L in human meningiomas. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. 3rd International Conference on Cysteine Proteinases and Their Inhibitors, Portorož, Slovenia, September, 14-18, 2002. Ljubljana: Institut "Jožef Stefan", 2002. Str. 117. ISBN 961-6303-38-4. [COBISS.SI-ID [15266777](#)]

236. GROŠEL, Alenka, FILIPIČ, Metka, KRANJC BREZAR, Simona, ČEMAŽAR, Maja, LAH TURNŠEK, Tamara, SERŠA, Gregor. Effects of electroporation on tumor cells' DNA measured with comet assay. In: ŠTRANCAR, Janez (ed.). *Book of abstract[!] with programme*. International Conference on Life Sciences 2001, Gozd Martuljek, Slovenia, September 22-26, 2001. Ljubljana: Slovenian Biophysical Society, 2001. Str. 37. ISBN 961-90942-0-4. [COBISS.SI-ID [13760473](#)]

237. ZAJC, Irena, SEVER, Nataša, BERVAR, Aleš, LAH TURNŠEK, Tamara. Expression of cathepsins B and L and the ratio between cathepsins and their inhibitors is positively related to in vitro invasiveness in breast cancer cell lines. In: DOLINAR, Marko (ed.), JERALA, Roman (ed.), KOMEL, Radovan (ed.). *Book of abstracts*. 4th Meeting of the Slovenian Biochemical Society with International Participation, Kranjska Gora, September 13-15, 2001. Ljubljana: Slovenian Biochemical Society, 2001. Str. 96b. [COBISS.SI-ID [941391](#)]

238. SEVER, Nataša, LEVIČAR, Nataša, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Cathepsin B inhibitors reduce invasion of murine melanoma B16 cells in vitro. In: TURK, Vito (ed.), TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 16-20, 2001. Ljubljana: Institut "Jožef Stefan", 2001. Str. 85. ISBN 961-6303-31-7. [COBISS.SI-ID [13500889](#)]

239. ZAJC, Irena, SEVER, Nataša, BERVAR, Aleš, LAH TURNŠEK, Tamara. Expression of cathepsins and their inhibitors is related to in vitro invasiveness in the cell model of human breast cancer. In: TURK, Vito (ed.), TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 16-20, 2001. Ljubljana: Institut "Jožef Stefan", 2001. Str. 86. ISBN 961-6303-31-7. [COBISS.SI-ID [13501145](#)]

240. FATUR, Tanja, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Co-mutagenic effects of cadmium and food mutagens IQ and B(a)P in HepG2 cells. In: *International conference on dietary factors: cancer causes & prevention, Vienna February 14-17, 2001*. [Vienna: Institute of Cancer Research, 2001]. [str. ii-3]. [COBISS.SI-ID [12687577](#)]

241. LAH TURNŠEK, Tamara. Women in science in Slovenia. In: COLOSIMO, Annalisa (ed.), DEGEN, Brigitte (ed.), DEWANDRE, Nicole (ed.). *Women and science : making change happen*. Brussels: cop. European communities, 2001. Str. 125-127. [COBISS.SI-ID [15482329](#)]

242. ŽEGURA, Bojana, FILIPIČ, Metka, LAH TURNŠEK, Tamara, ŠUPUT, Dušan, SEDMAK, Bojan. In vitro genotoxicity of microcystin-RR. In: *Abstracts*. Budapest: [European environmental mutagen society], [2000]. Str. 90. [COBISS.SI-ID [11671513](#)]

- 243.** FATUR, Tanja, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Effect of cadmium on IQ and B(a)P induced DNA damage in HepG2 cells. In: *Abstracts*. Budapest: [European environmental mutagen society], [2000. Str. 101. [COBISS.SI-ID [11671769](#)]
- 244.** STROJNIK, Tadej, ŽIDANIK, Boris, KOS, Janko, GOLOUH, Rastko, LAH TURNŠEK, Tamara. Cathepsin B and stefins in tumors of human central nervous system = Katepsin B in stefini pri možganskih tumorjih pri ljudeh. *Acta biologica slovenica : ABS*. [Tiskana izd.]. 2000, vol. 43, št. 1/2, str. 73-81. ISSN 1408-3671. [COBISS.SI-ID [820047](#)]
- 245.** BERVAR, Aleš, ZAJC, Irena, SEVER, Nataša, LEVIČAR, Nataša, FILIPIČ, Metka, KOS, Janko, LAH TURNŠEK, Tamara. Expression of cysteine proteinases and their inhibitors levels in relation to invasiveness of human breast tumor cell lines : presented at 91st Annual Meeting of the American Association for Cancer Research; 2000 April 1-5; San Francisco. *Annual meeting of the American Association for Cancer Research. Proceedings*. March 2000, letn. 41, str. 131. ISSN 0197-016X. [COBISS.SI-ID [11521241](#)]
- 246.** LEVIČAR, Nataša, DEWEY, Ricardo A, KOS, Janko, PILKINGTON J, Geoffrey, LAH TURNŠEK, Tamara. Full length Cathepsin L antisense RNA induces downregulation of its protein levels, inhibiting brain tumor invasion in vitro. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. International Conference on Cysteine Proteinases and Their Inhibitors: The New Millennium, Portorož, Slovenia, September 9 - 13, 2000). Ljubljana: Institut "Jožef Stefan", 2000. Str. 92. ISBN 961-6303-24-4. [COBISS.SI-ID [11971801](#)]
- 247.** FILIPIČ, Metka, FATUR, Tanja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara. Antimutagenicity of fermented milk product (EGO). In: GLAVAC, Damjan (ed.), RAVNIK-GLAVAC, Metka (ed.). *Congress proceedings*. 2nd Congress of Genetic Society of Slovenia with International Participation, Bled, September 13 - 17, 2000. Ljubljana: Slovensko genetsko društvo = Genetic Society Slovenia, 2000. Str. 361-362. ISBN 961-90534-2-7. [COBISS.SI-ID [12036057](#)]
- 248.** FATUR, Tanja, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Cadmium affects DNA repair processes in UV irradiated and N-methyl-N-nitrosourea (MNU) treated chinese hamster ovary (CHO) cells. In: GLAVAC, Damjan (ed.), RAVNIK-GLAVAC, Metka (ed.). *Congress proceedings*. 2nd Congress of Genetic Society of Slovenia with International Participation, Bled, September 13 - 17, 2000. Ljubljana: Slovensko genetsko društvo = Genetic Society Slovenia, 2000. Str. 357-358. ISBN 961-90534-2-7. [COBISS.SI-ID [12035545](#)]
- 249.** ŽEGURA, Bojana, FILIPIČ, Metka, LAH TURNŠEK, Tamara, ŠUPUT, Dušan, SEDMAK, Bojan. In vitro genotoxic effects of microcystins detected by SOS/umu test and comet assay. In: GLAVAC, Damjan (ed.), RAVNIK-GLAVAC, Metka (ed.). *Congress proceedings*. 2nd Congress of Genetic Society of Slovenia with International Participation, Bled, September 13 - 17, 2000. Ljubljana: Slovensko genetsko društvo = Genetic Society Slovenia, 2000. Str. 219-220. ISBN 961-90534-2-7. [COBISS.SI-ID [12026329](#)]
- 250.** LEVIČAR, Nataša, DEWEY, Ricardo A, ZAJC, Irena, BERVAR, Aleš, KOS, Janko, LAH TURNŠEK, Tamara, PILKINGTON, Geoffrey J. Cathepsins and their endogenous inhibitors in brain tumor invasion : presented at the 4th congress of the European association of neuro-oncology; 2000 Jun 3-6; Copenhagen. *Neuro-oncology*. 2000, letn. 2, suppl. 1, str. s48. ISSN 1522-8517. [COBISS.SI-ID [11520473](#)]
- 251.** FILIPIČ, Metka, FATUR, Tanja, LAH TURNŠEK, Tamara. The use of comet assay and methoxyamine to study the contribution of BER to N-methyl-N-nitrosourea (MNU) induced DNA single strand breaks (ssb). In: *Proceedings*. DNA repair defects, San Diego, California, January 14-18, 2000. [San Diego: American association for cancer research, 2000]. Str. 42. [COBISS.SI-ID [811599](#)]
- 252.** FILIPIČ, Metka, FATUR, Tanja, LAH TURNŠEK, Tamara. Vpliv nizkih koncentracij kadmija na nastajanje in popraviljanje poškodb DNA. In: GLAVIČ, Peter (ed.), BRODNJAK-VONČINA, Darinka (ed.). *Zbornik referatov s posvetovanja*. Slovenski kemijski dnevi 2000, Maribor, 28. in 29. september 2000. Maribor: FKKT, 2000. Str. 655-660. ISBN 86-435-0346-0. [COBISS.SI-ID [11873753](#)]
- 253.** LEVIČAR, Nataša, BLEJEC, Andrej, KOS, Janko, GOLOUH, Rastko, VRHOVEC, Ivan, FRKOVIČ-GRACIO, Snježana, LAH TURNŠEK, Tamara. Prognostic impact of serine and cysteine proteinases and their inhibitors in breast carcinoma. *Breast cancer research and treatment*. [Print ed.]. 1999, letn. 57, št. 1, str. 104. ISSN 0167-6806. [COBISS.SI-ID [10586073](#)]
- 254.** LAH TURNŠEK, Tamara, BERVAR, Aleš, ZAJC, Irena, STROJNIK, Tadej, ŽIDANIK, Boris, GOLOUH, Rastko, KOS, Janko. The role of cathepsin B in tumor invasion and angiogenesis of human brain tumours : presented at 3rd World Congress on Advances in Oncology, Hersonissos, Crete, Greece, Oct. 15-17, 1998 : vabljeno predavanje. *International Journal of Molecular Medicine*. 1998, vol. 2, suppl. 1, str. s46. ISSN 1107-3756. [COBISS.SI-ID [13794855](#)]
- 255.** BERVAR, Aleš, ZAJC, Irena, STROJNIK, Tadej, ŽIDANIK, Boris, GOLOUH, Rastko, KOS, Janko, LAH TURNŠEK, Tamara. Cathepsins B and L and their inhibitor stefin A in brain tumor prognosis. In: *Life sciences conference 1998, Gozd Martuljek, Slovenia, September 19th - 24th*. Ljubljana: Slovenian Physiological Society, 1998. Str. 88. Pflugers Archiv, Vol. 439, Iss. 3, suppl. ISSN 0031-6768. [COBISS.SI-ID [7419865](#)]

256. FILIPIČ, Metka, LEVIČAR, Nataša, LAH TURNŠEK, Tamara. Comparison of different methods for quantifying tumour cell invasion through the artificial basement membrane matrix Matrigel. In: *Proceedings : proteases and protease inhibitors in cancer : june 14-18, 1998 Nyborg Strand Hotel Nyborg, Denmark*. Nyborg: The American Association for Cancer Research and Acta Pathologica Microbiologica et Immunologica Scandinavica, 1998. Str. b-58. [COBISS.SI-ID [7264473](#)]

257. FILIPIČ, Metka, LAH TURNŠEK, Tamara, LEVIČAR, Nataša, HOLST-HANSEN, C., BRUNNER, N. Application of in vitro invasion assay for studying proteinase inhibitors. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 120. [COBISS.SI-ID [13053735](#)]

258. WERLE, B., KRAFT, C., EBERT, E., KOS, Janko, LAH TURNŠEK, Tamara, EBERT, W. Cathepsins and cystatins prognostic factors in human lung cancer. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 123. [COBISS.SI-ID [13054247](#)]

259. LEVIČAR, Nataša, ČERČEK, M., BLEJEC, A., GOLOUH, R., GRACIO, Ž., VRHOVEC, I., BRUNNER, N., KOS, Janko, LAH TURNŠEK, Tamara. Relative prognostic significance of cysteine proteinases, urokinase and their inhibitors in breast cancer patients. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 122. [COBISS.SI-ID [13053991](#)]

260. KOS, Janko, LAH TURNŠEK, Tamara, POPOVIČ, Tatjana, TURK, Vito. Degradation of cysteine proteinases by urokinase type PA. In: *8th Winter School on Proteinases and their Inhibitors: Recent Developments, Tiers, March 8 - 12, 1989*. Jülich: KFA, cop. 1989. Str. 13-15. Berichte der Kernforschungsanlage Jülich. Jül-Conf. ISBN 3-89336-020-4. ISSN 0344-5798. [COBISS.SI-ID [3550169](#)]

261. CIMERMAN, Nina, DROBNIČ-KOŠOROK, Marinka, LAH TURNŠEK, Tamara, BABNIK, Joža, TURK, Vito. Parotid inhibitors of cysteine proteinases. *Journal of dental research*. 1989, vol. 68, no. 4, str. 636. ISSN 0022-0345. [COBISS.SI-ID [1069425](#)]

262. SLOANE, B... F., ROZHIN, J..., LAH TURNŠEK, Tamara, DAY, N... A., BUCK, M..., RYAN, R... E., CRISSMAN, J... D., HONN, K... V. Tumor cathepsin B and its endogenous inhibitors in metastasis. In: PRODI, Giorgio (ed.). *Cancer metastasis : biological and biochemical mechanisms and clinical aspects*. New York: Plenum Press, cop. 1988. Str. 259-268. Advances in experimental medicine and biology, v. 233. ISBN 0-30642-907-1. [COBISS.SI-ID [13285337](#)]

263. SLOANE, B... F., RYAN, R... E., ROZHIN, J..., LAH TURNŠEK, Tamara, CRISSMAN, J..., HONN, K... V. Cathepsin B: a proteinase linked to metastasis?. In: TSCHESCHE, Harald (ed.). *Proteinases in inflammation and tumor invasion : review articles including those from an international conference, Bielefeld, Federal Republic of Germany, March 14-16, 1985*. Berlin; New York: De Gruyter, 1986. Str. 93-106. ISBN 0899252168. [COBISS.SI-ID [13284569](#)]

264. LOČNIKAR, P., POPOVIČ, Tatjana, LAH TURNŠEK, Tamara, KREGAR, Igor, BABNIK, Joža, KOPITAR, M., TURK, Vito. The bovine cysteine proteinases, cathepsin B, H, and S. In: TURK, Vito (ed.), VITALE, Ljubinka (ed.). *Proteinases and their inhibitors : structure, function and applied aspects : proceedings of the International Symposium, Portorož, Yugoslavia, September 29-October 3, 1980*. [1 st ed.]. Ljubljana: Mladinska knjiga; Oxford: Pergamon Press, 1981. Str. 109-116. ISBN 0-08-027377-7. [COBISS.SI-ID [7333671](#)]

265. TURK, Vito, PUIZDAR, Vida, LAH TURNŠEK, Tamara, GUBENŠEK, Franc, KREGAR, Igor. Structural and denaturation studies of cathepsin D and the existence of its possible precursors. In: TURK, Vito (ed.), VITALE, Ljubinka (ed.). *Proteinases and their inhibitors : structure, function and applied aspects : proceedings of the International Symposium, Portorož, Yugoslavia, September 29-October 3, 1980*. [1 st ed.]. Ljubljana: Mladinska knjiga; Oxford: Pergamon Press, 1981. Str. 117-124. ISBN 0-08-027377-7. [COBISS.SI-ID [7333927](#)]

266. LAH TURNŠEK, Tamara, KREGAR, Igor, LEBEZ, D., TURK, Vito. A thiol dependent acid protease. In: TURK, Vito (ed.), MARKS, Neville (ed.). *Intracellular protein catabolism II : [2nd International Symposium on Intracellular Protein Catabolism held in Ljubljana, Yugoslavia, May 26-30, 1975]*. New York: London, 1977. Str. 290-298. ISBN 0-306-31037-6. [COBISS.SI-ID [7175975](#)]

1.09 Published professional conference contribution

267. LAH TURNŠEK, Tamara, SEDMAK, Bojan. Trajnostni razvoj v evropskem okviru?. In: *Vizija trajnostnega razvoja v Sloveniji : [srečanje z okroglo mizo, 18. 3. 2003, Prešernova dvorana Slovenske akademije znanosti in umetnosti]*, Ljubljana. Ljubljana: Ustanova Fundacija za trajnostni razvoj Slovenije: Slovensko združenje rimskega kluba: Mednarodni center za trajnostni razvoj: Odbor za trajnostni razvoj pri SAZU, 2003. Str. 29-31. [COBISS.SI-ID [16088281](#)]

268. LAH TURNŠEK, Tamara. Pomen biologije in molekularne biologije za sodobni napredek. In: LAH, Avguštin (ed.). *Zdravje in okolje : kakovost okolja in življenja konec 20. stoletja : vplivi naravnega in človekovega okolja, vplivi družbenega okolja, hude bolezni našega časa*. Ljubljana: Svet za varstvo okolja Republike Slovenije, 2000. Str. 15-18. Zbirka Usklajeno in sonaravno, št. 4. ISBN 961-6315-04-8. [COBISS.SI-ID [11389657](#)]

1.10 Published scientific conference contribution abstract (invited lecture)

269. LAH TURNŠEK, Tamara. Tumour microenvironment plays a crucial role in regulating tumour progression. In: *Book of abstracts : theme: cancer free world - possible or not*. [S. l.: Magnus Group, 2018]. Str. 49. [COBISS.SI-ID [4837967](#)]

270. LAH TURNŠEK, Tamara. Doktor Jekyll in gospod Hyde : dvojna narava matičnih celic v raku = Doctor Jekyll and Mister Hyde : dual nature of stem cells in cancer. In: DERMASTIA, Marina (ed.). *All that life*. Simpozij v počastitev življenja in dela Tamare Lah Turnšek = Symposium honoring the life and work of Tamara Lah Turnšek, Ljubljana, 8. 11. 2017. Ljubljana: Nacionalni inštitut za biologijo: = National Institute of Biology, 2017. Str. 18-19. [COBISS.SI-ID [4494671](#)]

271. PODOBNIK, Barbara, MOTALN, Helena, BURJEK, Mateja, BREZNIK, Barbara, URLEB, Uroš, LAH TURNŠEK, Tamara. Breast cancer and stromal cell co-cultures models for optimisation of immunotherapy. In: LAH TURNŠEK, Tamara (ed.), et al. *Book of abstracts*. 8th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. F. [1]. ISBN 978-961-91302-5-4. [COBISS.SI-ID [4316495](#)]

272. LAH TURNŠEK, Tamara, BREZNIK, Barbara, NEVES OLIVEIRA, Mona das. The response of glioblastoma cells to stromal cells is affected by cell- autonomous heterogeneity, affecting tumour cells invasion, which is mediated by proteases and bradykinin signaling. In: *Delegate handbook*. Symposium on Proteases and the Tumori Microenvironment, 24-26 July 2017, Monash University Prato Centre, Prato, Italy. [S. l.: s. n., 2017]. Str. 32-33. [COBISS.SI-ID [4383823](#)]

273. LAH TURNŠEK, Tamara. Tumour microenvironment plays crucial role in regulating tumour progression. In: *International Symposium on Proteases in Cancer Biology and Other Diseases, November 3, 2017, Detroit, MI*. [S. l.: s. n., 2017]. F. 13. [COBISS.SI-ID [4484687](#)]

274. LAH TURNŠEK, Tamara. Rak skozi stoletja. In: GRUBELNIK, Gašper (ed.), ŠTAMPAR, Martina (ed.). *Rak*. Poletna šola Biotehniške fakultete, Ljubljana, 27.-29. 9. 2017. Ljubljana: Biotehniška fakulteta: Društvo študentov mikrobiologije Slovenije, 2017. Str. 5. [COBISS.SI-ID [4449615](#)]

275. LAH TURNŠEK, Tamara. Experimental oncology in vitro to in vivo = zebrafish model. In: DOLŽAN, Vita (ed.), GORIČAR, Katja (ed.). *Book of abstracts*. Summer School Genomic Medicine - Bridging Research and the Clinic, 3.-7. May 2016, Portorož. Ljubljana: Faculty of Medicine, 2016. Str. 21. ISBN 978-961-267-108-2. [COBISS.SI-ID [32613081](#)]

276. LAH TURNŠEK, Tamara, HIRA, Vashendriya V. V., VERBOVŠEK, Urška, BREZNIK, Barbara, NOVINEC, Marko, JULIANO, Luiz, NOORDEN, Cornelis J. F. van. Cathepsin K inhibits the chemotactic activity of SDF-1[alpha] towards glioblastoma stem-like cells in vitro. In: TURK, Boris (ed.). *Book of abstracts*. XVth International Symposium on Proteinases, Inhibitors and Biological Control, Portorož, Slovenia, 17. 9. - 21. 9. 2016. Ljubljana: Jožef Stefan Institute, 2016. Str. 58. ISBN 978-961-264-095-8. [COBISS.SI-ID [3993423](#)]

277. LAH TURNŠEK, Tamara, VERBOVŠEK, Urška, NOVINEC, Marko, JULIANO, Luiz, HIRA, Vashendriya V. V., NOORDEN, Cornelis J. F. van. Cancer stem-like cells mobility in glioblastoma in potentially associated with expression and functionality of lysosomal protease Cathepsin K. In: *Cellular signalling & cancer therapy*. [S. l.: s. n., 2016]. Str. 137. [COBISS.SI-ID [3898191](#)]

278. LAH TURNŠEK, Tamara. Glioblastoma heterogeneity modelling in-vitro and in-vivo. In: *International Conference on Cancer Research and Targeted Therapy, October 21-23, 2016 Baltimore, MD, USA*. [S. l.: S. n., 2016]. Str. 13. [COBISS.SI-ID [4205135](#)]

- 279.** LAH TURNŠEK, Tamara, PILLAT, Micheli M., BREZNIK, Barbara, MOTALN, Helena, BONTURI, Camila, OLIVA, Maria Luiza V, ULRICH, Henning. Cross-talk of glioblastoma and mesenchymal stem cells modulates signalling pathways in tumour cells. In: KOS, Janko (ed.), POKLAR ULRIH, Nataša (ed.). *Molecules of life : book of abstracts*. FEBS3+ Meeting and 11th Meeting of the Slovenian Biochemical Society, September 16-19, 2015, Portorož, Slovenia. Ljubljana: Slovenian Biochemical Society, 2015. Str. 63. ISBN 978-961-93879-0-0. [COBISS.SI-ID [3579215](#)]
- 280.** LAH TURNŠEK, Tamara, KOLOŠA, Katja, VERBOVŠEK, Urška, MOTALN, Helena, KORŠIČ, Marjan, ULRICH, Henning, HEROLD-MENDE, Christel. Dual role of stem cells in cancer. In: *Redefining cancer therapy*. [S. l.: s. n., 2015]. Str. 44-45. [COBISS.SI-ID [3438415](#)]
- 281.** MOTALN, Helena, SCHUCHHARDT, Johannes, STEC, Karol, BREZNIK, Barbara, ULRICH, Henning, LAH TURNŠEK, Tamara. Paradoxical role of mesenchymal stem cells in the glioblastoma microenvironment. *Anticancer research*. Oct. 2014, vol. 34, no. 10, str. 6071-6072. ISSN 0250-7005. [COBISS.SI-ID [3270479](#)]
- 282.** LAH TURNŠEK, Tamara. Introduction to the ISS Piran 2013 Part A : cancer - the emperor of all maladies. In: TRKOV, Saša (ed.), VERBOVŠEK, Urška (ed.), LAH TURNŠEK, Tamara (ed.). *Modern approaches to research and treatment of cancer : book of abstracts : the 6th international summer school - ISS 2013 - part A, April 24-28, 2013, Marine Biology Station Piran, Piran, Slovenia*. Ljubljana: National Institute of Biology (NIB) Slovenia, 2013. Str. 12-13. ISBN 978-961-93486-0-4. [COBISS.SI-ID [2795599](#)]
- 283.** LAH TURNŠEK, Tamara. Stem cell interactions in tumours. In: TRKOV, Saša (ed.), VERBOVŠEK, Urška (ed.), LAH TURNŠEK, Tamara (ed.). *Modern approaches to research and treatment of cancer : book of abstracts : the 6th international summer school - ISS 2013 - part A, April 24-28, 2013, Marine Biology Station Piran, Piran, Slovenia*. Ljubljana: National Institute of Biology (NIB) Slovenia, 2013. Str. 32-33. ISBN 978-961-93486-0-4. [COBISS.SI-ID [2795343](#)]
- 284.** LAH TURNŠEK, Tamara, MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, PRIMON, Monika, SCHICHOR, Christian. Mesenchymal stem cells lower proliferation and invasion of glioblastoma cells, exploiting the immune response mediating chemokines. In: *10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil*. 10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil. [S. l.: s. n., 2012]. Str. 62. [COBISS.SI-ID [2615887](#)]
- 285.** LAH TURNŠEK, Tamara, MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, ROTTER, Ana, SCHICHOR, Christian. Cancer associated stem cells in glioblastoma and their clinical relevance. In: HUDLER, Petra (ed.), VIDETIČ PASKA, Alja (ed.), JUVAN, Peter (ed.). *Molekularna medicina in biotehnologija = Molecular medicine and biotechnology : book of abstracts*. Simpozij z mednarodno udelebo ob 40. obletnici Instituta za biokemijo in 20. obletnici Medicinskega centra za molekularno biologijo = International Symposium at 40th Anniversary of Institute of Biochemistry and_ 20th Anniversary of Medical Centre for Molecular Biology, Ljubljana, 27-29 June 2012. Ljubljana: Inštitut za biokemijo, Medicinska fakulteta = Institute of Biochemistry, Faculty of Medicine, 2012. Str. 39. ISBN 978-961-267-050-4. [COBISS.SI-ID [2606415](#)]
- 286.** MOTALN, Helena, KOREN, Ana, RAMŠAK, Živa, GRUDEN, Kristina, LAH TURNŠEK, Tamara. Glioma heterogeneity reflected in vitro in the co-cultured glioma (stem) cell lines. In: MALIČEV, Elvira (ed.), NEUMANN, Siegfried. *Simpozij Raziskave in razvoj na področju sistemske biologije in naprednih zdravljenj v Sloveniji, 17.2.2012, Kongresni center Hotel Mons, Ljubljana : [zbornik povzetkov predavanj]*. Ljubljana: DCTIS - Društvo za celično in tkivno inženirstvo Slovenije, 2012. Letn. 8, št. 6, str. 13-14. Bilten DCTIS, letn. 8, št. 6. ISSN 1855-7465. [COBISS.SI-ID [29550041](#)]
- 287.** TORKAR, Ana, KENIG, Saša, DIVE, Vincent, LAH TURNŠEK, Tamara. Nuclear activity of cathepsin L in brain tumors is dependent on P53 and relevant for therapy resistance. In: *Seventh General Meeting of the International Proteolysis Society, October 16-20, 2011, San Diego, California, USA*. San Diego: International Proteolysis Society, 2011. Str. 105. [COBISS.SI-ID [2478415](#)]

1.12 Published scientific conference contribution abstract

- 288.** DOBOVIŠEK, Luka, NOVAK, Metka, KRSTANOVIĆ, Fran, FERK, Polonca, BORŠTNAR, Simona, LAH TURNŠEK, Tamara, DEBELJAK, Nataša. Cannabidiol increases potency of tamoxifen in inhibiting breast cancer cell viability. *Cancer research*. [Print ed.]. 2020, vol. 80, iss. 4, suppl., str. p3-05-11. ISSN 0008-5472. [COBISS.SI-ID [3476859](#)]

289. NOVAK, Metka, KOPRIVNIKAR KRAJNC, Miha, HRASTAR, Barbara, BREZNIK, Barbara, MAJC, Bernarda, HIRA, Vashendriya V. V., MLINAR, Mateja, ROTTER, Ana, PORČNIK, Andrej, BOŠNJAK, Roman, MLAKAR, Jernej, LAH TURNŠEK, Tamara. CCL5/CCR5 signaling is important for invasion of glioblastoma in its microenvironment. In: HRASTAR, Barbara (ed.), MLINAR, Mateja (ed.). *Abstract book*. International Conference Brain Tumors: from bench to clinic, 26. 11. 2019, Ljubljana. [S. l.: s. n., 2019]. Str. 28. [COBISS.SI-ID [34601945](#)]

290. ŽVAR BAŠKOVIČ, Barbara, MAJC, Bernarda, NOVAK, Metka, BREZNIK, Barbara, MLINAR, Mateja, PORČNIK, Andrej, BOŠNJAK, Roman, MLAKAR, Jernej, LAH TURNŠEK, Tamara, ZOMER, Roby. Influence of cannabinoids THC and CBD on brain tumor glioblastoma with differentially expressed cannabinoid receptors CB1 and CB2. In: HRASTAR, Barbara (ed.), MLINAR, Mateja (ed.). *Abstract book*. International Conference Brain Tumors: from bench to clinic, 26. 11. 2019, Ljubljana. [S. l.: s. n., 2019]. Str. 33. [COBISS.SI-ID [5245263](#)]

291. LAH TURNŠEK, Tamara, BREZNIK, Barbara, NOVAK, Metka, MAJC, Bernarda, HIRA, Vashendriya V. V., MLINAR, Mateja. Research for a more efficient personalized therapy of glioblastoma. In: HRASTAR, Barbara (ed.), MLINAR, Mateja (ed.). *Abstract book*. International Conference Brain Tumors: from bench to clinic, 26. 11. 2019, Ljubljana. [S. l.: s. n., 2019]. Str. 17. [COBISS.SI-ID [5245519](#)]

292. NOORDEN, Cornelis J. F. van, HIRA, Vashendriya V. V., BREZNIK, Barbara, VITTORI, Miloš, JONG, Annique Loncq de, MLAKAR, Jernej, OOSTRA, Roelof-Jan, KHURSHED, Mohammed, MOLENAAR, Remco J., LAH TURNŠEK, Tamara. Similarities between stem cell niches in glioblastoma and bone marrow; rays of hope for novel treatment strategies. In: HRASTAR, Barbara (ed.), MLINAR, Mateja (ed.). *Abstract book*. International Conference Brain Tumors: from bench to clinic, 26. 11. 2019, Ljubljana. [S. l.: s. n., 2019]. Str. 10. [COBISS.SI-ID [5245775](#)]

293. MAJC, Bernarda, NOVAK, Metka, ŽVAR BAŠKOVIČ, Barbara, BREZNIK, Barbara, BURJEK, Mateja, PORČNIK, Andrej, BOŠNJAK, Roman, MLAKAR, Jernej, LAH TURNŠEK, Tamara, ZOMMER, Roby. Cannabidiol and [delta]9-tetrahydrocannabinol affect human glioblastoma cell proliferation and survival. In: KISOVEC, Matic (ed.). *Book of abstracts = Knjiga povzetkov*. 13th Meeting of the Slovenian Biochemical Society with International Participation = 13. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Dobrna, 24 - 27 September 2019. Ljubljana: Slovenian Biochemical Society, 2019. Str. 128. ISBN 978-961-93879-8-6. [COBISS.SI-ID [5181007](#)]

294. LAH TURNŠEK, Tamara. Chemokine CCL5 signalling is important for invasion of glioblastoma in its microenvironment. In: KISOVEC, Matic (ed.). *Book of abstracts = Knjiga povzetkov*. 13th Meeting of the Slovenian Biochemical Society with International Participation = 13. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Dobrna, 24 - 27 September 2019. Ljubljana: Slovenian Biochemical Society, 2019. Str. 43. ISBN 978-961-93879-8-6. [COBISS.SI-ID [5180495](#)]

295. DOBOVIŠEK, Luka, KRSTANOVIČ, Fran, LEVAČIČ, Patrik, NOVAK, Metka, FERK, Polonca, LAH TURNŠEK, Tamara, BORŠTNAR, Simona, DEBELJAK, Nataša. Expression of CB1, CB2 and GPR55 receptors in selected breast cancer cell lines. In: KISOVEC, Matic (ed.). *Book of abstracts = Knjiga povzetkov*. 13th Meeting of the Slovenian Biochemical Society with International Participation = 13. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Dobrna, 24 - 27 September 2019. Ljubljana: Slovenian Biochemical Society, 2019. Str. 118. ISBN 978-961-93879-8-6. [COBISS.SI-ID [5180751](#)]

296. HIRA, Vashendriya V. V., BREZNIK, Barbara, MOLENAAR, Remco J., LAH TURNŠEK, Tamara, NOORDEN, Cornelis J. F. van. Microscopic imaging of similarities between stem cell niches in glioblastoma and bone marrow. In: KISOVEC, Matic (ed.). *Book of abstracts = Knjiga povzetkov*. 13th Meeting of the Slovenian Biochemical Society with International Participation = 13. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Dobrna, 24 - 27 September 2019. Ljubljana: Slovenian Biochemical Society, 2019. Str. 39. ISBN 978-961-93879-8-6. [COBISS.SI-ID [5180239](#)]

297. KOPRIVNIKAR KRAJNC, Miha, NOVAK, Metka, LAH TURNŠEK, Tamara. The role of chemokine CCL5 and its receptor CCR5 in glioblastoma. In: KLJUN, Jakob (ed.), PALJK, Tina (ed.). *Communicating in science : book of abstracts*. Cutting Edge, scientific conference for young researchers, 17. 9. 2019. Ljubljana: Fakulteta za kemijo in kemijsko tehnologijo, 2019. Str. 1, ilustr. ISBN 978-961-7078-04-6. [COBISS.SI-ID [1538350275](#)]

298. MAJC, Bernarda, NOVAK, Metka, BREZNIK, Barbara, BURJEK, Mateja, PORČNIK, Andrej, BOŠNJAK, Roman, MLAKAR, Jernej, VIDIC, Ana, LAH TURNŠEK, Tamara. Vpliv kanabinoidnih substanc na glioblastom z različno izraženimi receptorji CB1 in CB2 = Influence of cannabinoids on glioblastoma with differentially expressed receptors CB1 and CB2. In: ČERNE, Katarina (ed.), SOLLNER DOLENC, Marija (ed.). *Kanabinoidi pod drobnogledom = Cannabinoids under scrutiny : njihova toksičnost in uporabnost = their toxicity and medical utility : 4. kongres Slovenskega toksikološkega društva : Ljubljana, 17. 1. 2019 : [zbornik*

povzetkov]. 4. kongres Slovenskega toksikološkega društva, Ljubljana, 17. 1. 2019. Ljubljana: Slovensko toksikološko društvo, 2019. Str. 38-39. ISBN 978-961-91445-3-4. [COBISS.SI-ID [4974671](#)]

299. SENJOR, Emanuela, PERIŠIČ, Milica, BREZNIK, Barbara, MLAKAR, Jernej, PORČNIK, Andrej, LAH TURNŠEK, Tamara, KOS, Janko. Cystatin F is expressed in glioblastoma. In: TOPOLE, Martin (ed.), et al. *Knjiga povzetkov : science of the future how to stay up-to-date with your research! = Book of abstracts*. 11. študentska konferenca Mednarodne podiplomske šole Jožefa Stefana in 13. dneva mladih raziskovalcev (Konferenca KMBO), 15. in 16. april 2019, Planica, Slovenija = 11th Jožef Stefan International Postgraduate School Students' Conference and 13th Young Researchers' Day, 15th and 16th May 2019, Planica, Slovenia. Ljubljana: Mednarodna podiplomska šola Jožefa Stefana: = Jožef Stefan International Postgraduate School: Inštitut Jožef Stefan: = Jožef Stefan Institute, 2019. Str.

86. <http://ipssc.mps.si/Proceedings/Proceedings2019.pdf>. [COBISS.SI-ID [32353063](#)]

300. HIRA, Vashendriya V. V., BREZNIK, Barbara, MOLENAAR, Remco J., LAH TURNŠEK, Tamara, NOORDEN, Cornelis J. F. van. Microscopic imaging of similarities between stem cell niches in glioblastoma and bone marrow. In: PIRKER, Luka (ed.), et al. *Knjiga povzetkov*. 3. slovensko posvetovanje mikroskopistov, 16. in 17. maj, Ankaran. 1. izd. Ljubljana: Slovensko društvo za mikroskopijo, 2019. Str. 29. ISBN 978-961-94264-1-8. [COBISS.SI-ID [5074255](#)]

301. KRSTANOVIČ, Fran, LEVAČIČ, Patrik, NOVAK, Metka, DOBOVIŠEK, Luka, FERK, Polonca, LAH TURNŠEK, Tamara, BORŠTNAR, Simona, DEBELJAK, Nataša. Cannabidiol effects viability of breast cancer cell lines that express CB1 and CB2 receptors. *Medical cannabis and cannabinoids*. 2019, vol. 1, iss. 2, str. [2]. ISSN 2504-3889. <https://www.karger.com/Article/Pdf/500623>. [COBISS.SI-ID [34312921](#)]

302. NOVAK, Metka, KOPRIVNIKAR KRAJNC, Miha, HRASTAR, Barbara, BREZNIK, Barbara, MAJC, Bernarda, HIRA, Vashendriya V. V., BURJEK, Mateja, ROTTER, Ana, PORČNIK, Andrej, BOŠNJAK, Roman, MLAKAR, Jernej, LAH TURNŠEK, Tamara. Localisation and the biological role of chemokine CCL5 and its receptor CCR5 in the glioblastoma microenvironment. In: *Program and abstracts : (plenaries, orals and posters)*. 10th Brain Tumor Meeting, May 23 - 24, 2019, Berlin, Germany. [S. l.: s. n., 2019]. Str.

74. <https://www.brainumor-berlin.de/sites/brainumor-berlin.de/files/images/Program%202019%20f%C3%BCr%20Druck.pdf>. [COBISS.SI-ID [5084239](#)]

303. LAH TURNŠEK, Tamara, BREZNIK, Barbara, HIRA, Vashendriya V. V., KOS, Janko, BOŠNJAK, Roman, NOORDEN, Cornelis J. F. van. Cysteine cathepsins B, K and X expression in stem cell niches of glioblastoma. In: TURK, Boris (ed.). *Book of abstracts*. FEBS Workshop on Proteases, Inhibitors and Biological Control [within] 16. International Symposium on Proteases, Inhibitors and Biological Control, Portorož, Slovenia, 08. 09.-12. 09. 2018. Ljubljana: Jožef Stefan Institute, 2018. Str. 25. ISBN 978-961-264-131-3. [COBISS.SI-ID [4808271](#)]

304. BREZNIK, Barbara, HIRA, Vashendriya V. V., NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Glioblastoma stem cells in their peri-arteriolar niches may be maintained by cysteine protease activities. In: *Brain tumors from biology to therapy : abstract book, June 21-23, 2018, Warsaw*. [S. l.: s. n., 2018]. Str. 38. [COBISS.SI-ID [4741455](#)]

305. LAH TURNŠEK, Tamara, BREZNIK, Barbara, NOVAK, Metka, HIRA, Vashendriya V. V., NOORDEN, Cornelis J. F. van. Dual nature of stem cells in brain cancer : Doctor Jekyll and Mister Hyde. In: *CSC 2018, 2nd International Conference "Cancer Stem Cells: Impact on Treatment" : December 11-15, 2018, Seefeld, Tyrol, Austria*. [S. l.]: European School of Oncology, 2018. Str. 20-21. [COBISS.SI-ID [4932431](#)]

306. BREZNIK, Barbara, HIRA, Vashendriya V. V., NOVAK, Metka, PORČNIK, Andrej, MLAKAR, Jernej, MAJC, Bernarda, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Glioblastoma stem cells are localized in peri-arteriolar niche regions and are retained there by SDF-1[alpha]/CXCR4 signaling. In: *CSC 2018, 2nd International Conference "Cancer Stem Cells: Impact on Treatment" : December 11-15, 2018, Seefeld, Tyrol, Austria*. [S. l.]: European School of Oncology, 2018. Str. 49-51. [COBISS.SI-ID [4932687](#)]

307. BREZNIK, Barbara, PORČNIK, Andrej, KOPRIVNIKAR KRAJNC, Miha, KOS, Janko, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Cathepsins K and X as possible biomarkers in glioblastoma. *European Journal of Cancer*. [Print ed.]. 2018, vol. 103, suppl. 1, str. e102-e103. ISSN 0959-8049. [COBISS.SI-ID [4902223](#)]

308. NOVAK, Metka, BREZNIK, Barbara, MAJC, Bernarda, PODERGAJS, Neža, NIKŠIČ ŽAKELJ, Martina, PORČNIK, Andrej, MLAKAR, Jernej, LAH TURNŠEK, Tamara. Transmembrane protein CD9 as a biomarker in different subtypes of glioblastoma. *European Journal of Cancer*. [Print ed.]. 2018, vol. 103, suppl. 1, str. e103. ISSN 0959-8049. [COBISS.SI-ID [4902479](#)]

309. LAH TURNŠEK, Tamara, BREZNIK, Barbara, HIRA, Vashendriya V. V., NOORDEN, Cornelis J. F. van. Cysteine cathepsins in highly malignant brain tumour glioblastoma. In: SZÜTS, Dávis (ed.), BUDAY, László (ed.). *FEBS3+ Conference : [from molecules to living systems] : final programme & book of abstracts :*

2-5 September 2018, Siófok, Hungary. Veszprém: OOK-Press, 2018. Str. 235. ISBN 978-615-5270-47-5. [COBISS.SI-ID [4808527](#)]

310. MAJC, Bernarda, VITTORI, Miloš, BREZNIK, Barbara, LAH TURNŠEK, Tamara. Silencing of RECQ1 helicase decreases the tumour growth of glioblastoma cells in a zebrafish embryo xenotransplantation model. In: SZÜTS, Dávis (ed.), BUDAY, László (ed.). *FEBS3+ Conference : [from molecules to living systems] : final programme & book of abstracts : 2-5 September 2018, Siófok, Hungary*. Veszprém: OOK-Press, 2018. Str. 248. ISBN 978-615-5270-47-5. [COBISS.SI-ID [4808783](#)]

311. KOPRIVNIKAR KRAJNC, Miha, BREZNIK, Barbara, LAH TURNŠEK, Tamara. Cathepsins K and X in glioblastoma survival. In: *ISCOMS 2018 : book of abstracts*. 25th International Student Congress of (bio)Medical Sciences, 4th-8th June 2018, Groningen, The Netherlands. Groningen: ISCOMS, 2018. Str. 557. ISBN 978-94-034-0426-4. [COBISS.SI-ID [4732239](#)]

312. BREZNIK, Barbara, HIRA, Vashendriya V. V., NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Cancer stem cells niches are potential targets for treatment of glioblastoma. In: *Program and abstract book*. 13th Annual EORTC PathoBiology Group Meeting, September 14-15, 2018, Hamburg, Germany. [S. l.: s. n., 2018]. Str. 14. [COBISS.SI-ID [4840527](#)]

313. LAH TURNŠEK, Tamara. Brain tumour microenvironment is driving force of glioblastoma progression and therapy target. In: HUDLER, Petra (ed.), VIDETIČ PASKA, Alja (ed.). *Taste of genomics : 70th anniversary of prof. dr. Radovan Komel : [book of abstracts = zbornik povzetkov]*. Ljubljana: Faculty of Medicine, 2018. Str. 34. ISBN 978-961-267-140-2. [COBISS.SI-ID [4739151](#)]

314. PODOBNIK, Barbara, MOTALN, Helena, BURJEK, Mateja, BREZNIK, Barbara, URLEB, Uroš, LAH TURNŠEK, Tamara. Breast cancer and stromal cell co-culture models for immunoconjugate therapy optimization. In: HUDLER, Petra (ed.), VIDETIČ PASKA, Alja (ed.). *Taste of genomics : 70th anniversary of prof. dr. Radovan Komel : [book of abstracts = zbornik povzetkov]*. Ljubljana: Faculty of Medicine, 2018. Str. 27-28. ISBN 978-961-267-140-2. [COBISS.SI-ID [4738895](#)]

315. BREZNIK, Barbara, VITTORI, Miloš, LAH TURNŠEK, Tamara. 3D celične kulture in zarodki rib cebrič kot modeli za raziskave možganskih tumorjev. In: DOLJAK, Bojan (ed.), et al. *Zbornik povzetkov*. BIOMolekularec.si [tudi] Dan biomolekularnih znanosti, Ljubljana, 27. september 2018. Ljubljana: Slovensko biokemijsko društvo, 2018. Str. 34. ISBN 978-961-93879-7-9. [COBISS.SI-ID [4841295](#)]

316. BREZNIK, Barbara, HIRA, Vashendriya V. V., KHURSHED, Mohammed, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Peri-arteriolar glioblastoma stem-like cell niches express cysteine cathepsins B, K and X. In: GORIČAR, Katja (ed.), HUDLER, Petra (ed.). *Book of abstracts = Zbornik povzetkov*. 12th Meeting of the Slovenian Biochemical Society with International Participation = 12. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Bled 20 - 23 september 2017. Ljubljana: Slovenian Biochemical Society, 2017. Str. 137. ISBN 978-961-93879-4-8. [COBISS.SI-ID [4460367](#)]

317. LAH TURNŠEK, Tamara, BREZNIK, Barbara, NEVES OLIVEIRA, Mona das, ULRICH, Henning, NOORDEN, Cornelis J. F. van. Tumour microenvironment regulates glioblastoma progression. In: GORIČAR, Katja (ed.), HUDLER, Petra (ed.). *Book of abstracts = Zbornik povzetkov*. 12th Meeting of the Slovenian Biochemical Society with International Participation = 12. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Bled 20 - 23 september 2017. Ljubljana: Slovenian Biochemical Society, 2017. Str. 103. ISBN 978-961-93879-4-8. [COBISS.SI-ID [4460111](#)]

318. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, ROTTER, Ana, LAH TURNŠEK, Tamara. Cross-talk between glioblastoma and mesenchymal stem cells differentially affect the invasion of district glioblastoma cell lines. In: LAH TURNŠEK, Tamara (ed.), et al. *Book of abstracts*. 8th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. Str. 72. ISBN 978-961-91302-5-4. [COBISS.SI-ID [4317007](#)]

319. VIDIC, Mateja, JANEŽ, Nikolaja, BLANK, Michael, ACCETTO, Tomaž, PETERKA, Matjaž, LAH TURNŠEK, Tamara. Development of DNA aptamers with selectivity for lung cancer stem-cells. In: LAH TURNŠEK, Tamara (ed.), et al. *Book of abstracts*. 8th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. Str. 140. ISBN 978-961-91302-5-4. [COBISS.SI-ID [4317263](#)]

320. KOLOŠA, Katja, TOMC, Jana, ŽEGURA, Bojana, MOTALN, Helena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Development of hepatocyte-like cells derived from humana adipose stem cells for genotoxicity testing. In: LAH TURNŠEK, Tamara (ed.), et al. *Book of abstracts*. 8th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. Str. 31. ISBN 978-961-91302-5-4. [COBISS.SI-ID [4310351](#)]

321. AL-SERORI, Halh, KUNDI, Michael, SCHMID, Gernot, NERSESYAN, Armen, LAH TURNŠEK, Tamara, KNASMÜELLER, Siegfried. Induction of DNA damage and nucleotide excision repair by mobile phone specific electromagnetic fields. In: LAH TURNŠEK, Tamara (ed.), et al. *Book of abstracts*. 8th

Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. Str. 30. ISBN 978-961-91302-5-4. [COBISS.SI-ID [4316751](#)]

322. STROJNIK, Tadej, DUH, Darja, LAH TURNŠEK, Tamara. Prevalence of neurotropic viruses in malignant glioma and their onco-modulatory potential. In: *Final program ; Abstract book*. 7th International Neurosurgical Winter Congress Innsbruck - Seefeld, Joint Meeting with the CENS, January 11-14, 2017. [S. l.: s. n., 2017]. Str. 47. [COBISS.SI-ID [5914943](#)]

323. LAH TURNŠEK, Tamara, BREZNIK, Barbara, VITTORI, Miloš, ROTTER, Ana. An increase in expression of invasion-associated proteases differentially enhanced aggressive phenotype of a subtype of glioblastoma cells upon interaction with mesenchymal stromal cells. In: *Frontiers in proteolysis : IPS 2017 - final program*. 10th General Meeting of the International Proteolysis Society, Banff Centre, Canada, 28 Oct.-2. Nov. 2017 [and] Training workshops, 27.-28. Oct. 2017. [S. l.]: IPS, 2017. Str. 172. http://www.ips2017.org/final_ips2017_program_light.pdf. [COBISS.SI-ID [4485711](#)]

324. LAH TURNŠEK, Tamara. Bone marrow mesenchymal stem cells differentially affect the aggressiveness of cancer cell subtypes. *Journal of stem cell research & therapy*. 2017, vol. 7, iss. 8, str. 24. ISSN 2157-7633. [COBISS.SI-ID [4449359](#)]

325. VEČERIC-HALER, Željka, ERMAN, Andreja, CERAR, Anton, MOTALN, Helena, KOLOŠA, Katja, LAH TURNŠEK, Tamara, SODIN-ŠEMRL, Snežna, LAKOTA, Katja, MRAK POLJŠAK, Katjuša, ŠKRAJNAR, Špela, KRANJC BREZAR, Simona, ARNOL, Miha, PERŠE, Martina. Effect of mesenchymal stem cell transplantation after immune preconditioning of the recipient suffering from acute kidney injury. In: KRANJC BREZAR, Simona (ed.), MAJDIČ, Gregor (ed.). *Proceedings*. 3rd Congress of the SLAS and 1st joint SLAS - CroLASA meeting, Ljubljana, 15-16 June 2017. 1st ed. Ljubljana: Veterinarska fakulteta, 2017. Str. 34. Slovenian veterinary research, Vol. 54, suppl. 18, 2017. ISSN 1580-4003. [COBISS.SI-ID [4118700](#)]

326. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, LAH TURNŠEK, Tamara. Direct cross-talk between glioblastoma and mesenchymal stem cells affected invasion and protease expression pattern in glioblastoma cells. In: LASSACHER, Michaela (ed.), WERNSPERGER, Claudine (ed.), BRANDSTETTER, Hans (ed.). *33rd Winter School on Proteinases and Their Inhibitors in Tiers (Italy), February 24-28, 2016*. [S. l.: S. n.], 2016. Str. 57. [COBISS.SI-ID [3798863](#)]

327. VIDIC, Mateja, MOTALN, Helena, JANEŽ, Nikolaja, PETERKA, Matjaž, ULRICH, Henning, LAH TURNŠEK, Tamara. Development of DNA aptamers specific for lung cancer stem-cells. In: *3rd International Symposium [on] Aptamers, 4th-5th April 2016, Oxford, United Kingdom*. [S. l.: s. n., 2016]. Str. 18. <http://libpubmedia.co.uk/aptamers-2016/documents-pdf/>. [COBISS.SI-ID [3925327](#)]

328. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, LAH TURNŠEK, Tamara. Direct interaction between glioblastoma and mesenchymal stem cells differentially affect glioblastoma cell invasion. In: *Abstract book : 1st International Conference Molecular Life of STEM Cells, MLSC 2016, 30.09.2016 - 01.10. 2016 Ljubljana, Slovenia : post transcriptional regulation and (epi)genomic engineering in STEM cells*. München: HelmholtzZentrum, 2016. Str. 50-51. [COBISS.SI-ID [4026191](#)]

329. LAH TURNŠEK, Tamara, BREZNIK, Barbara, HIRA, Vashendriya V. V., VERBOVŠEK, Urška, SRDIČ, Matic, KAKAR, Hala, NOVINEC, Marko, JULIANO, Luiz, NOORDEN, Cornelis J. F. van. The homing of glioblastoma stem-like cells to the niches is potentially regulated by cathepsin K modulation of SDF-1[alpha] activity. In: *Abstract book : 1st International Conference Molecular Life of STEM Cells, MLSC 2016, 30.09.2016 - 01.10. 2016 Ljubljana, Slovenia : post transcriptional regulation and (epi)genomic engineering in STEM cells*. München: HelmholtzZentrum, 2016. Str. 60-61. [COBISS.SI-ID [4026703](#)]

330. VIDIC, Mateja, JANEŽ, Nikolaja, BLANK, Michael, PETERKA, Matjaž, LAH TURNŠEK, Tamara. Development of DNA aptamers specific for lung cancer stem-cells. In: *Abstract book*. Computational & Molecular Biology Symposium 2016 University College Dublin - Conway Institute, December 1st and 2nd, 2016. [S. l.: s. n., 2016]. Str. 66. [COBISS.SI-ID [4217679](#)]

331. RECEK, Nina, RESNIK, Matic, MOTALN, Helena, LAH TURNŠEK, Tamara, AUGUSTINE, Robin, KALARIKKAL, Nandakumar, THOMAS, Sabu, MOZETIČ, Miran. hUVEC adhesion on polycaprolactone modified by plasma treatment. In: *BioNanoMed 2016 : congress documentation*. 7th International Congress Nanotechnology in Medicine & Biology, 6-8 April 2016, Krems, Austria. [S. l.: s. n.], 2016. Str. [94]. [COBISS.SI-ID [3928911](#)]

332. VESEL, Alenka, RECEK, Nina, RESNIK, Matic, MOZETIČ, Miran, MOTALN, Helena, LAH TURNŠEK, Tamara. Surface modification of PET polymer in So₂/O₂So₂/O₂ plasma for improved cell adhesion. In: *Book of abstracts*. 6th International Conference on Plasma Medicine, ICPM6, September 4-9, 2016, Bratislava, Slovakia. [S. l.: s. n.g, 2016. Str. 142. [COBISS.SI-ID [29744679](#)]

333. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, LAH TURNŠEK, Tamara. Mesenchymal stem cells differentially affect invasion and protease expression in distinct glioblastoma cells. In: TURK, Boris

(ed.). *Book of abstracts*. XVth International Symposium on Proteinases, Inhibitors and Biological Control, Portorož, Slovenia, 17. 9. - 21. 9. 2016. Ljubljana: Jožef Stefan Institute, 2016. Str. 66-67. ISBN 978-961-264-095-8. [COBISS.SI-ID [3993679](#)]

334. BREZNIK, Barbara, MOTALN, Helena, VITTORI, Miloš, LAH TURNŠEK, Tamara. Mesenchymal stem cells differentially affect migration of glioblastoma cells via cell-specific proteolytic network alteration. In: *Cellular signalling & cancer therapy*. [S. l.: s. n., 2016]. Str. 81. [COBISS.SI-ID [3897935](#)]

335. LAH TURNŠEK, Tamara. Transmembrane protein as potential CD9 is glioblastoma stem cell theranostic. *Journal of cancer metastasis and treatment*. 2016, vol. 2, str. 7. ISSN 2394-4722. [COBISS.SI-ID [4204623](#)]

336. VESEL, Alenka, RECEK, Nina, RESNIK, Matic, MOZETIČ, Miran, MOTALN, Helena, LAH TURNŠEK, Tamara, et al. Influence of O₂O₂ gas addition on cell adhesion on polymer surface treated in SO₂SO₂ plasma. In: KOVAČ, Janez (ed.), JAKŠA, Gregor (ed.). *Programme and book of abstracts*. 16th Joint Vacuum Conference (JVC-16) [and] 14th European Vacuum Conference (EVC-14) [and] 23rd Croatian-Slovenian Vacuum Meeting, [6-10 June 2016, Portorož, Slovenia]. Ljubljana: Slovenian Society for Vacuum Technique (DVTS), 2016. Str. 60-61. ISBN 978-961-92989-8-5. [COBISS.SI-ID [29622311](#)]

337. HROVAT, Katja, VITTORI, Miloš, BIZJAK-MALI, Lilijana, LAH TURNŠEK, Tamara. Utišanje helikaze RECQ1 vpliva na proliferacijo glioblastomskih celic v možganih zarodkov cebric (*Danio rerio*) = RECQ1 helicase depletion affects proliferation of glioblastoma cells in zebrafish (*Danio rerio*) embryonic brain. In: PREMATE, Ester (ed.), et al. *Zbornik konference*. Biosfera - konferenca študentov bioloških znanosti, Ljubljana, 23. 9. 2016. Ljubljana: Društvo študentov biologije, 2016. Str. 29-30. ISBN 978-961-93936-1-1. http://biosfera.si/files/2016/09/Biosfera_zbornik.pdf?e9270b. [COBISS.SI-ID [4023887](#)]

338. VIDIC, Mateja, NEVES OLIVEIRA, Mona das, BREZNIK, Barbara, PILLAT, Micheli M., GLASER, Talita, ULRICH, Henning, LAH TURNŠEK, Tamara. Interference of direct and indirect co-culture of glioblastoma and mesenchymal stem cells in expression levels of kininergic and purinergic components. In: *Abstract book*. [S. l.: s. n., 2015]. Str. 96-97, 142-143. [COBISS.SI-ID [3517263](#)]

339. BREZNIK, Barbara, MOTALN, Helena, GOLOB, Monika, ULRICH, Henning, LAH TURNŠEK, Tamara. Mesenchymal stem cells up-regulate the expression of proteolytic enzymes in glioblastoma as part of their immunomodulatory-like response. In: *Abstract book*. [S. l.: s. n., 2015]. Str. 195-196. [COBISS.SI-ID [3517519](#)]

340. KOMEL, Radovan, JOVCHEVSKA, Ivana, ŠAMEC, Neja, CESELLI, Daniela, LIMBÄCK-STOKIN, Clara, VRANIČ, Andrej, MATOS, Boštjan, SMRDEL, Uroš, MUYLDERMANS, Serge, LAH TURNŠEK, Tamara, et al. Brain tumours and proteomic biomarkers. In: AČIMOVIČ, Jure (ed.), et al. *Book of abstracts*. 10th CFGBC Symposium with ISBE and CASyM workshops From functional genomics to systems biology and systems medicine & Hands-on tutorial systems biology/medicine, Ljubljana, June 30 - July 3, 2015. Ljubljana: Faculty of Medicine, 2015. Str. 2. ISBN 978-961-267-092-4. [COBISS.SI-ID [32054745](#)]

341. VITTORI, Miloš, PODERGAJS, Neža, MOTALN, Helena, LAH TURNŠEK, Tamara. Implantation of human glioblastoma cells into the zebrafish embryonic brain for in vivo visualization of tumour progression at single cell resolution. In: ŠESTAN, Andreja (ed.), et al. *Knjiga povzetkov = Book of abstracts*. 1. slovensko posvetovanje mikroskopistov = 1st Slovene Microscopy Symposium, 18. in 19. maj 2015, Piran, Slovenija. [S. l.: s. n., 2015]. Str. [53], ilustr. [COBISS.SI-ID [3464783](#)]

342. VITTORI, Miloš, BREZNIK, Barbara, MOTALN, Helena, LAH TURNŠEK, Tamara. Implantation of human glioblastoma cells into the brain of zebrafish embryos for the in vivo study of tumour invasion. In: *MC 2015 : proceedings*. [S. l.: s. n., 2015]. Str. 724, ilustr. [COBISS.SI-ID [3575375](#)]

343. BREZNIK, Barbara, VITTORI, Miloš, MOTALN, Helena, LAH TURNŠEK, Tamara. Direct cross-talk between mesenchymal stem cell and glioblastoma cells enhances the expression of the proteolytic enzymes urokinase-type plasminogen activator (uPA) and metalloprotease MMP-9 along with increased invasion of U373 glioblastoma cells. In: KOS, Janko (ed.), POKLAR ULRIH, Nataša (ed.). *Molecules of life : book of abstracts*. FEBS3+ Meeting and 11th Meeting of the Slovenian Biochemical Society, September 16-19, 2015, Portorož, Slovenia. Ljubljana: Slovenian Biochemical Society, 2015. Str. 206. ISBN 978-961-93879-0-0. [COBISS.SI-ID [3579471](#)]

344. NEVES OLIVEIRA, Mona das, PILLAT, Micheli M., MOTALN, Helena, ULRICH, Henning, LAH TURNŠEK, Tamara. Kinin receptor expression and activity in co-cultures of mesenchymal stem and glioblastoma cells. In: KOS, Janko (ed.), POKLAR ULRIH, Nataša (ed.). *Molecules of life : book of abstracts*. FEBS3+ Meeting and 11th Meeting of the Slovenian Biochemical Society, September 16-19, 2015, Portorož, Slovenia. Ljubljana: Slovenian Biochemical Society, 2015. Str. 207. ISBN 978-961-93879-0-0. [COBISS.SI-ID [3579727](#)]

345. KOLOŠA, Katja, MOTALN, Helena, LAH TURNŠEK, Tamara. Paracrine effects of mesenchymal stem cells on differentiation of glioblastoma stem-like cells. In: KOS, Janko (ed.), POKLAR ULRIH, Nataša

(ed.). *Molecules of life : book of abstracts*. FEBS3+ Meeting and 11th Meeting of the Slovenian Biochemical Society, September 16-19, 2015, Portorož, Slovenia. Ljubljana: Slovenian Biochemical Society, 2015. Str. 208. ISBN 978-961-93879-0-0. [COBISS.SI-ID [3579983](#)]

346. MOTALN, Helena, PODERGAJS, Neža, VERBOVŠEK, Urška, VITTORI, Miloš, HEROLD-MENDE, Christel, BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Transmembrane protein CD9 and glioma cell stemness. In: KOS, Janko (ed.), POKLAR ULRIH, Nataša (ed.). *Molecules of life : book of abstracts*. FEBS3+ Meeting and 11th Meeting of the Slovenian Biochemical Society, September 16-19, 2015, Portorož, Slovenia. Ljubljana: Slovenian Biochemical Society, 2015. Str. 265. ISBN 978-961-93879-0-0. [COBISS.SI-ID [3580239](#)]

347. BREZNIK, Barbara, MOTALN, Helena, GOLOB, Monika, LAH TURNŠEK, Tamara. Mesenchymal stem cells up-regulate the expression of proteolytic enzymes in glioblastoma as part of their immunomodulatory-like response. In: *Redefining cancer therapy*. [S. l.: s. n., 2015]. Str. 65-66. [COBISS.SI-ID [3438927](#)]

348. KOLOŠA, Katja, MOTALN, Helena, LAH TURNŠEK, Tamara. Mesenchymal stem cells secrete chemokines which induce senescence, promote differentiation and chemosensitivity of glioblastoma stem like-cells [!]. In: *Redefining cancer therapy*. [S. l.: s. n., 2015]. Str. 73. [COBISS.SI-ID [3439183](#)]

349. MOTALN, Helena, KOREN, Ana, GRUDEN, Kristina, SCHICHOR, Christian, LAH TURNŠEK, Tamara. Cytokines mediate glioblastoma cells' cross-talk. In: *Redefining cancer therapy*. [S. l.: s. n., 2015]. Str. 79. [COBISS.SI-ID [3439439](#)]

350. KOLOŠA, Katja, ERJAVEC, Petra, MOTALN, Helena, LAH TURNŠEK, Tamara. The cultivation of mesenchymal stem cells on microcarriers in a stirred bioreactor retains their stem cell qualities. In: MALIČEV, Elvira (ed.), FRÖHLICH, Mirjam (ed.), RADOSAVLJEVIČ, Damjan (ed.). *Regenerative medicine: achievements and perspectives : [uredniki Elvira Maličev, Mirjam Fröhlich, Damjan Radosavljevič]*. Ljubljana: DCTIS, Društvo za celično in tkivno inženirstvo, 2015. Str. 34. ISBN 978-961-92401-2-0. [COBISS.SI-ID [3433039](#)]

351. BREZNIK, Barbara, MOTALN, Helena, GOLOB, Monika, LAH TURNŠEK, Tamara. Mesenchymal stem cells as part of glioblastoma microenvironment enhance glioblastoma cells invasion via up-regulation of proteolytic enzymes. In: MALIČEV, Elvira (ed.), FRÖHLICH, Mirjam (ed.), RADOSAVLJEVIČ, Damjan (ed.). *Regenerative medicine: achievements and perspectives : [uredniki Elvira Maličev, Mirjam Fröhlich, Damjan Radosavljevič]*. Ljubljana: DCTIS, Društvo za celično in tkivno inženirstvo, 2015. Str. 27. ISBN 978-961-92401-2-0. [COBISS.SI-ID [3433551](#)]

352. MOTALN, Helena, KOLOŠA, Katja, RAJAR, Teja, LESKOVŠEK, Aleš, LAH TURNŠEK, Tamara. Susceptibility of mesenchymal stem cells to senescence induction depends on their origin of isolation. In: MALIČEV, Elvira (ed.), FRÖHLICH, Mirjam (ed.), RADOSAVLJEVIČ, Damjan (ed.). *Regenerative medicine: achievements and perspectives : [uredniki Elvira Maličev, Mirjam Fröhlich, Damjan Radosavljevič]*. Ljubljana: DCTIS, Društvo za celično in tkivno inženirstvo, 2015. Str. 26. ISBN 978-961-92401-2-0. [COBISS.SI-ID [3431503](#)]

353. MOLINA, Erika, LIMA, Marina, NASCIMENTO, Isis, GOES, Maria, AUGUSTO, Gustavo, LAH TURNŠEK, Tamara, SOGAYAR, Mari, ULRICH, Henning. In vitro enrichment of glioblastoma stem-like cells : comparative analysis. In: *Abstracts of papers presented at the EMBO Conference Stem Cells in Cancer and Regenerative Medicine, EMBL, Heidelberg, Germany, 9-12 October 2014*. [S. l.: s. n., 2014]. Str. 154. [COBISS.SI-ID [3231311](#)]

354. VERBOVŠEK, Urška, MOTALN, Helena, ROTTER, Ana, ATAI, Nadia A., NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Expression analysis of all protease genes reveals cathepsin K and stefin B to be highly overexpressed in malignant brain tumours. In: STOKA, Veronika (ed.), TURK, Boris (ed.). *Book of abstracts*. XIVth International Symposium on Proteinases, Inhibitors and Biological Control, Portorož, Slovenia, September 6-10, 2014. Ljubljana: Jožef Stefan Institute, 2014. Str. 46. ISBN 978-961-264-056-9. [COBISS.SI-ID [3472975](#)]

355. BRIGGS, S., STEVENSON, K., VERBOVŠEK, Urška, YIN, L.H., PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara, FILLMORE, H.L. Cathepsin K in an in vitro model of glioma angiogenesis. *Neuro-oncology*. 2014, vol. 16, suppl. 6, str. vi10. ISSN 1522-8517. DOI: [10.1093/neuonc/nou249.48](https://doi.org/10.1093/neuonc/nou249.48). [COBISS.SI-ID [3307855](#)]

356. BREZNIK, Barbara, MOTALN, Helena, GOLOB, Monika, LAH TURNŠEK, Tamara. Proteolytic cascades in glioblastoma and mesenchymal stem cells direct cross-talk. In: RAMŠAK, Andreja (ed.), POTOČNIK, Uroš (ed.). *Proceedings*. 4th Colloquium of Genetics, Piran, September 19th 2014. Ljubljana: Genetic Society of Slovenia, 2014. Str. 51. ISBN 978-961-90534-8-5. [COBISS.SI-ID [31572441](#)]

357. LAH TURNŠEK, Tamara, MOTALN, Helena, SCHUCHHARDT, Johannes, STEC, Karol, BREZNIK, Barbara, ULRICH, Henning. Mesenchymal stem cells are affecting glioblastoma as part of the tumour microenvironment. In: *Signaling, metabolism, imaging and therapeutic targets*. [S. l.: s. n., 2014]. Str. 85. Aegean Conferences Series, vol. 85. [COBISS.SI-ID [3228239](#)]

- 358.** VITTORI, Miloš, PODERGAJS, Neža, MOTALN, Helena, BREZNIK, Barbara, LAH TURNŠEK, Tamara. The zebrafish embryonic brain as the area of tumour cell xenotransplantation for glioblastoma progression studies. In: *Tissue models & drug screening conference, May 6-7, 2014, Berlin*. [Berlin: Global Technology Community, 2014]. Loč. pag. [1 str.]. [COBISS.SI-ID [31448281](#)]
- 359.** VITTORI, Miloš, PODERGAJS, Neža, MOTALN, Helena, LAH TURNŠEK, Tamara. Orthotopic xenotransplantation of human cancer cells into zebrafish embryos for the in vivo study of glioblastoma. In: *Zebrafish : heart of Europe*. Meeting, September 17-19, 2014, Warsaw, Poland. [Warsaw: International Institute of Molecular and Cell Biology, 2014]. Str. 65. [COBISS.SI-ID [31620313](#)]
- 360.** VERBOVŠEK, Urška, MOTALN, Helena, ROTTER, Ana, GRUDEN, Kristina, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Cathespin K is upregulated in the brain tumour glioblastoma multiforme. In: PETAN, Toni (ed.), ŠPES, Aleš (ed.). *Book of abstracts*. 10th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, Slovenia, September 15-18, 2013. Ljubljana: Slovenian Biochemical Society, 2013. Str. 175. ISBN 978-961-91651-8-8. [COBISS.SI-ID [30824665](#)]
- 361.** PODERGAJS, Neža, RAJČEVIČ, Uroš, VERBOVŠEK, Urška, MOTALN, Helena, NICLOU, Simone P., JIMENEZ, Connie R., HEROLD-MENDE, Christel, LAH TURNŠEK, Tamara. CD9 is a potential stem cell marker of glioblastoma stem-like cells. In: PETAN, Toni (ed.), ŠPES, Aleš (ed.). *Book of abstracts*. 10th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, Slovenia, September 15-18, 2013. Ljubljana: Slovenian Biochemical Society, 2013. Str. 150. ISBN 978-961-91651-8-8. [COBISS.SI-ID [30827481](#)]
- 362.** KOLOŠA, Katja, MOTALN, Helena, LAH TURNŠEK, Tamara. Mesenchymal stem cells affect temozolomide resistance of glioma stem-like cell. In: PETAN, Toni (ed.), ŠPES, Aleš (ed.). *Book of abstracts*. 10th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, Slovenia, September 15-18, 2013. Ljubljana: Slovenian Biochemical Society, 2013. Str. 137. ISBN 978-961-91651-8-8. [COBISS.SI-ID [30827225](#)]
- 363.** TORKAR, Ana, BREGANT, Sarah, DEVEL, Laurent, LAH TURNŠEK, Tamara, DIVE, Vincent. Novel activity based probes for selective detection of cathepsin L. In: PETAN, Toni (ed.), ŠPES, Aleš (ed.). *Book of abstracts*. 10th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, Slovenia, September 15-18, 2013. Ljubljana: Slovenian Biochemical Society, 2013. Str. 168. ISBN 978-961-91651-8-8. [COBISS.SI-ID [30827993](#)]
- 364.** ROBIČ, Mateja, MOTALN, Helena, GRUDEN, Kristina, JÜRCHOTT, Kathrin, LAH TURNŠEK, Tamara. BDKRB1 expression differentially changes in GBM and MSC(in) direct co-cultures. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 137. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2797647](#)]
- 365.** PRIMON, Monika, HUSZTHY, Peter C., MOTALN, Helena, TALASILA, Krishna M., BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Cathepsin L silencing affects arsenic trioxide - mediated cytotoxicity and apoptosis in U87MG spheroids. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 147. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2799951](#)]
- 366.** VERBOVŠEK, Urška, MOTALN, Helena, ROTTER, Ana, GRUDEN, Kristina, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Glioblastoma transcriptomics : novel overexpressed protease genes identified. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 158. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2800207](#)]
- 367.** MOTALN, Helena, LAH TURNŠEK, Tamara. Harnessing systems biology approaches to study direct MSC and glioma (stem) cell interactions. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 92. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2796879](#)]
- 368.** KOLOŠA, Katja, MOTALN, Helena, LAH TURNŠEK, Tamara. Mesenchymal stem cells reduce the stemness of glioblastoma stem cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 135. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2797135](#)]
- 369.** TORKAR, Ana, BREGANT, Sarah, DEVEL, Laurent, LAH TURNŠEK, Tamara, DIVE, Vincent. Photoaffinity based probe for selective detection of cathepsin L. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 163. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2800463](#)]

- 370.** PODERGAJS, Neža, RAJČEVIĆ, Uroš, VERBOVŠEK, Urška, MOTALN, Helena, NICLOU, Simone P., JIMENEZ, Connie R., HEROLD-MENDE, Christel, MILETIC, Hrvoje, BJERKVIG, Rolf, LAH TURNŠEK, Tamara. Transmembrane protein CD9 is a potential selective stem cell marker of glioblastoma stem-like cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts. 7th Conference on Experimental and Translational Oncology*, Portorož, Slovenia, April, 20-24, 2013. Ljubljana: Association of Radiology and Oncology, 2013. Str. 144. ISBN 978-961-91302-4-7. [COBISS.SI-ID [2799695](#)]
- 371.** BUBIK, Anja, FRANGEŽ, Robert, LAH TURNŠEK, Tamara, SEDMAK, Bojan. Hepatotoxic (hCCP - microcystin) as well as non-hepatotoxic cyanopeptides (n-hCCP) influence nestin and GFAP intermediate filament organization in astrocyte. In: *10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil*. 10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil. [S. l.: s. n., 2012]. Str. 297. [COBISS.SI-ID [2625615](#)]
- 372.** ROTTER, Ana, VERBOVŠEK, Urška, GRUDEN, Kristina, MOTALN, Helena, LAH TURNŠEK, Tamara. Benefits and caveats of massive microarray data production. In: LUSA, Lara (ed.), STARE, Janez (ed.). *Program and abstracts. International Conference Applied Statistics 2012*. Ljubljana: Statistical Society of Slovenia, 2012. Str. 43. ISBN 978-961-92487-8-2, ISBN 978-961-92487-9-9. [COBISS.SI-ID [30234585](#)]
- 373.** ZOVKO, Ana, FILIPIČ, Metka, KOLOŠA, Katja, LAH TURNŠEK, Tamara, TURK, Tom. nAChR antagonist as chemotherapeutic agents of certain lung cancer types expressing cholinergic system : a case of snake three-fingered toxins and alkylpyridinium polymers from marine sponge. *Toxicon*. [Print ed.]. 2012, vol. 60, no. 2, str. 108. ISSN 0041-0101. [COBISS.SI-ID [2610767](#)]
- 374.** ZOVKO, Ana, KOLOŠA, Katja, NUNIC, Jana, LAH TURNŠEK, Tamara, FILIPIČ, Metka, TURK, Tom. Apoptotic pathways triggered by synthetic poly-APS in NSCLC form of lung adenocarcinoma. In: JANEŽIČ, Sandra (ed.), et al. *Abstract book. 9th Congress of the Slovenian Biochemical Society [also] 5th Congress of the Slovenian Microbiological Society with International Participation [also] 3rd CEFORM (Central European Forum for Microbiology)*, Maribor, 12th - 15th October 2011. Maribor: Zavod za zdravstveno varstvo, 2011. Str. 238. ISBN 978-961-90895-5-2. [COBISS.SI-ID [29042905](#)]
- 375.** BUBIK, Anja, FRANGEŽ, Robert, ŽUŽEK, Monika C., LAH TURNŠEK, Tamara, SEDMAK, Bojan. Effects of selected cyanopeptides on mammalian astrocytes cytoskel[!]eton in vitro. In: JANEŽIČ, Sandra (ed.), et al. *Abstract book. 9th Congress of the Slovenian Biochemical Society [also] 5th Congress of the Slovenian Microbiological Society with International Participation [also] 3rd CEFORM (Central European Forum for Microbiology)*, Maribor, 12th - 15th October 2011. Maribor: Zavod za zdravstveno varstvo, 2011. Str. 197. ISBN 978-961-90895-5-2. [COBISS.SI-ID [3420794](#)]
- 376.** MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, PRIMON, Monika, SCHICHOR, Christian, LAH TURNŠEK, Tamara. Human mesenchymal stem cells exploit the immune response mediating chemokines to impact the phenotype of glioblastoma. In: JANEŽIČ, Sandra (ed.), et al. *Abstract book. 9th Congress of the Slovenian Biochemical Society [also] 5th Congress of the Slovenian Microbiological Society with International Participation [also] 3rd CEFORM (Central European Forum for Microbiology)*, Maribor, 12th - 15th October 2011. Maribor: Zavod za zdravstveno varstvo, 2011. Str. 39. ISBN 978-961-90895-5-2. [COBISS.SI-ID [29023449](#)]
- 377.** TORKAR, Ana, DEVEL, Laurent, BREGANT, Sarah, DIVE, Vincent, LAH TURNŠEK, Tamara. Selective cathepsin L activity based probes. In: JANEŽIČ, Sandra (ed.), et al. *Abstract book. 9th Congress of the Slovenian Biochemical Society [also] 5th Congress of the Slovenian Microbiological Society with International Participation [also] 3rd CEFORM (Central European Forum for Microbiology)*, Maribor, 12th - 15th October 2011. Maribor: Zavod za zdravstveno varstvo, 2011. Str. 152. ISBN 978-961-90895-5-2. [COBISS.SI-ID [29042137](#)]
- 378.** MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, SCHICHOR, Christian, LAH TURNŠEK, Tamara. Omics tools can reveal the intercellular cross-talk. In: JUVAN, Peter (ed.), DEBELJAK, Nataša (ed.). *From arrays to understanding diseases and pharmacogenomics of individual drug therapy*. Ljubljana: Faculty of Medicine, 2011. Str. 50. ISBN 978-961-267-034-4. [COBISS.SI-ID [2391119](#)]
- 379.** LAH TURNŠEK, Tamara. Modern methods in tumour markers determination. In: *ISS 2011 : advanced molecular biology methods in biotechnology*. International Summer School, Piran, from 26.8. to 03.09.2011. [S.l.: s.n., 2011?]. [COBISS.SI-ID [29056217](#)]
- 380.** ZOVKO, Ana, FILIPIČ, Metka, KOLOŠA, Katja, LAH TURNŠEK, Tamara, TURK, Tom. Synthetic analogues of poly-APS induces apoptosis [!] in lung adenocarcinoma cells by blocking nACh receptors. In: *MAC'11 Singapore. 2nd Mitochondria, Apoptosis & Cancer Conference*, 27-29 october 2011, Singapore. [S. l.: s. n.], 2011. Str. 66. [COBISS.SI-ID [2612047](#)]
- 381.** ZOVKO, Ana, KOLOŠA, Katja, NUNIC, Jana, LAH TURNŠEK, Tamara, FILIPIČ, Metka, TURK, Tom. Anti-cancer activity of synthetic analogues of poly-APS. In: *Programme & abstract book. 19th*

Euroconference on Apoptosis "Metabolism, Epigenetics and Death" [and] 8th Training Course on "Concepts and Methods in Programmed Cell Death", September 14-17, 2011, Stockholm. [S. l.: European Cell Death Organization, 2011]. Str. 265. [COBISS.SI-ID [2611535](#)]

382. LAH TURNŠEK, Tamara, MOTALN, Helena. Tumour Stem Cells : [invited talk]. In: ROŽMAN, Primož (ed.), KREGAR-VELIKONJA, Nevenka (ed.). *Stem cells, umbilical cord blood and Placenta in regenerative medicine : international scientific symposium, Ljubljana 27. maj 2011*. Zbornik povzetkov DCTIS simpozijev, Ljubljana 27. maj 2011. Ljubljana: DCTIS - Društvo za celično in tkivno inženirstvo Slovenije, 2011. Letn. 7, št. 5, str. 27. Bilten DCTIS, 2011, 5. [COBISS.SI-ID [28436441](#)]

383. MOTALN, Helena, GRUDEN, Kristina, HREN, Matjaž, SCHICHOR, Christian, PRIMON, Monika, LAH TURNŠEK, Tamara. Human mesenchymal stem cells impact glioblastoma cells. In: *2nd world circulating tumour cell summit, 12-14 April 2011, Hamburg*. [Hamburg: S.n., 2011]. Ni pag. [1 str.]. [COBISS.SI-ID [28627929](#)]

384. PUCER, Anja, CASTINO, Roberta, ISIDORO, Ciro, LAH TURNŠEK, Tamara. Natural toxin arsenic trioxide induces autophagy-associated cell death in u87 human glioblastoma cells-possible therapeutic application : [invited talk]. In: *Abstracts : early cancer detection : environment, biomarkers and mechanisms*. First International Conference, May 14-17 2010, Squillace. [S.l.: s.n], 2010. Str. 23. [COBISS.SI-ID [2337615](#)]

385. LAH TURNŠEK, Tamara, CASTINO, Roberta, PUCER, Anja, VENERONI, Roberta, ISIDORO, Ciro. Resveratrol reduces proliferation and the invasive growth of human glioblastoma initiating cells : [invited talk]. In: *Abstracts : early cancer detection : environment, biomarkers and mechanisms*. First International Conference, May 14-17 2010, Squillace. [S.l.: s.n], 2010. Str. 22. [COBISS.SI-ID [2337359](#)]

386. MOTALN, Helena, PRIMON, Monika, HREN, Matjaž, GRUDEN, Kristina, SCHICHOR, Christian, LAH TURNŠEK, Tamara. The changes of protease expression profile during hMCS spontaneous transformation has an influence on TMC's characteristics. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 125. ISBN 978-961-91302-3-0. [COBISS.SI-ID [26889177](#)]

387. BUBIK, Anja, FRANGEŽ, Robert, ŽUŽEK, Monika C., LAH TURNŠEK, Tamara, SEDMAK, Bojan. Cyclic cyanopeptides and cell signaling in tumour cell lines in vitro. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 91. ISBN 978-961-91302-3-0. [COBISS.SI-ID [26888921](#)]

388. TORKAR, Ana, DEVEL, Laurent, DIVE, Vincent, LAH TURNŠEK, Tamara. Design and synthesis of selective cathepsin L activity based probes (ABP). In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 134. ISBN 978-961-91302-3-0. [COBISS.SI-ID [26889945](#)]

389. ŽAGER MARCIUŠ, Valerija, ČEMAŽAR, Maja, HRELJAC, Irena, LAH TURNŠEK, Tamara, SERŠA, Gregor, FILIPIČ, Metka. Development of cell-based biosensor systems for detection of genetic damage. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 142. ISBN 978-961-91302-3-0. [COBISS.SI-ID [899963](#)]

390. KENIG, Saša, DURAN ALONSO, Maria Beatriz, MUELLER, Margareta M., LAH TURNŠEK, Tamara. Endothelial cells increase invasiveness of glioblastoma cells via SDF-1, cathepsin B and MMP9. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 108. ISBN 978-961-91302-3-0. [COBISS.SI-ID [26887897](#)]

391. ZAJC, Irena, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Xanthohumol induces differential cytotoxicity and triggers apoptotic pathways in normal astrocytes and in glioblastoma cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. Ljubljana: Association of Radiology and Oncology, 2010. Str. 139. ISBN 978-961-91302-3-0. [COBISS.SI-ID [26890457](#)]

392. KENIG, Saša, MAJDIC, T., DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Endothelial cells increase invasiveness of glioblastoma cells and protect them from apoptosis. *European journal of cancer. Supplement*. [Print ed.]. June 2010, letn. 8, št. 5, str. 147. ISSN 1359-6349. [COBISS.SI-ID [27177689](#)]

393. BUBIK, Anja, FRANGEŽ, Robert, LAH TURNŠEK, Tamara, SEDMAK, Bojan. Cyanobacterial cytoskeleton visualization - method and applications. In: *Official Program and Abstract Book*. 8th International Conference on Toxic Cyanobacteria (ICTC8), Istanbul, August 29th - September 4th, 2010. [Istanbul: s.n., 2010]. Str. 9. [COBISS.SI-ID [27445721](#)]

- 394.** LAH TURNŠEK, Tamara. Tumour microenvironment in glioblastoma and the role of stem cells. In: SEDMAK, Bojan (ed.). *Program and abstract book : health & environment workshop on scientific cooperation Slovenia-Brazil, Ljubljana, Piran, [4-7 Jun 2010]*. Ljubljana: National institute of biology, 2010. Str. 9. [COBISS.SI-ID [27090649](#)]
- 395.** FILIPIČ, Metka, PLAZAR, Janja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, ZAJC, Irena, FERK, Francizka, HUBER, Wolfgang W., KANSMÜLLER, Siegfried. Xanthohumol from hop (*Humulus lupulus* L) and beer: a promising natural cancer preventive compound. In: SEDMAK, Bojan (ed.). *Program and abstract book : health & environment workshop on scientific cooperation Slovenia-Brazil, Ljubljana, Piran, [4-7 Jun 2010]*. Ljubljana: National institute of biology, 2010. Str. 11. [COBISS.SI-ID [27091417](#)]
- 396.** LAH TURNŠEK, Tamara. Approaching complexity by complexity: to reveal glioblastoma heterogeneity by systems biology tools. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 127. ISBN 978-961-91651-5-7. [COBISS.SI-ID [26056921](#)]
- 397.** BUBIK, Anja, FRANGEŽ, Robert, ŽUŽEK, Monika C., LAH TURNŠEK, Tamara, SEDMAK, Bojan. Biological activities of non-hepatotoxic cyclic peptides: proteinase and phosphatase inhibition. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 142. ISBN 978-961-91651-5-7. [COBISS.SI-ID [25979353](#)]
- 398.** MOTALN, Helena, DURAN ALONSO, Maria Beatriz, SCHICHOR, Cristian, LAH TURNŠEK, Tamara. Characterisation of human mesenchymal stem cell and their spontaneously transformed derivatives. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 192. ISBN 978-961-91651-5-7. [COBISS.SI-ID [25980889](#)]
- 399.** HREN, Matjaž, HERMAN, Ana, KNEŽEVIČ, Miomir, RAVNIKAR, Maja, ROŽMAN, Primož, MOTALN, Helena, PETEK, Marko, KRALJ NOVAK, Petra, MOZETIČ, Igor, LAVRAČ, Nada, PODPEČAN, Vid, SCHUCHHARDT, Johannes, BAUER, Chris, SCHICHOR, Christian, OR-GUIL, Michal, SELBIG, Joachim, LAH TURNŠEK, Tamara, GRUDEN, Kristina. Development of cell-based therapies using systems biology tools. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 100. ISBN 978-961-91651-5-7. [COBISS.SI-ID [26037977](#)]
- 400.** PUCER, Anja, CASTINO, Roberta, ISIDORO, Ciro, LAH TURNŠEK, Tamara. Involvement of lysosomal cysteine cathepsins B and L in the cytotoxic mechanism of As₂O₃ in glioblastoma cells. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 203. ISBN 978-961-91651-5-7. [COBISS.SI-ID [25981401](#)]
- 401.** ZAJC, Irena, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Xanthohumol, a prenylflavonoid from hops, exhibits differential cytotoxicity and apoptosis induction in normal and cancer brain cell lines. In: GOLIČNIK, Marko (ed.), BAVEC, Aljoša (ed.). *Book of abstracts. Joint Congress of the Slovenian Biochemical Society and the Genetic Society of Slovenia with International Participation, Otočec, September 20-23, 2009*. Ljubljana: Slovenian Biochemical Society: Genetic Society of Slovenia, 2009. Str. 157. ISBN 978-961-91651-5-7. [COBISS.SI-ID [25980121](#)]
- 402.** MOTALN, Helena, HREN, Matjaž, GRUDEN, Kristina, PETEK, Marko, KRALJ NOVAK, Petra, SCHUCHHARDT, Johannes, KLEINJUNG, Frank, SCHICHOR, Cristian, LAH TURNŠEK, Tamara. Bioinformatic Approaches in Defining Physiological Properties of Human Mesenchymal Stem Cells. In: *German symposium on systems biology 2009 : May 12-15, 2009, Heidelberg Convention Center (Stadhalle)*. [Heidelberg: Alliance on systems biology], 2009. Str. 65. [COBISS.SI-ID [25881049](#)]
- 403.** GOLE, Boris, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Protease invasiveness markers in GBM cells, U87 and CD133+ cells. In: *Programme & abstracts. Glioma Invasion Forum 2009, September 10-12, Piran, Slovenia*. [Ljubljana: National institute of biology, 2009]. Str. 14. [COBISS.SI-ID [2118991](#)]
- 404.** PUCER, Anja, CASTINO, Roberta, MIRKOVIČ, Bojana, FALNOGA, Ingrid, ŠLEJKOVEC, Zdenka, ISIDORO, Ciro, LAH TURNŠEK, Tamara. Mechanism of Trisenox (As₂O₃) cytotoxicity in GBM treatment.

In: *Programme & abstracts*. Glioma Invasion Forum 2009, September 10-12, Piran, Slovenia. [Ljubljana: National institute of biology, 2009]. Str. 21. [COBISS.SI-ID [26413017](#)]

405. MOTALN, Helena, DURAN ALONSO, Maria Beatriz, SCHICHOR, Cristian, LAH TURNŠEK, Tamara. Human mesenchymal stem cells after the behaviour of U87 glioma cells. In: *Programme & abstracts*. Glioma Invasion Forum 2009, September 10-12, Piran, Slovenia. [Ljubljana: National institute of biology, 2009]. Str. 30. [COBISS.SI-ID [26412761](#)]

406. LAH TURNŠEK, Tamara. Towards novel prognostic markers for recurrent meningioma. In: *Programme & abstracts*. Glioma Invasion Forum 2009, September 10-12, Piran, Slovenia. [Ljubljana: National institute of biology, 2009]. Str. 46. [COBISS.SI-ID [26412249](#)]

407. BUBIK, Anja, FRANGEŽ, Robert, ŽUŽEK, Monika C., GUTIÉRREZ-AGUIRRE, Ion, ANDERLUH, Gregor, LAH TURNŠEK, Tamara, SEDMAK, Bojan. Cytostatic, cytotoxic and cytoskeletal effects of non-hepatotoxic cyclic cyanopeptides on mammalian cell lines in vitro. In: *Scientific Programme : Biodiversity in Toxins: Tools for Biological Research and Drug Development*. XVI World Congress of the International Society on Toxinology, X Congresso da Sociedade Brasileira de Toxinologia, Recife - Pernambuco - Brazil, March 15-20, 2009. Recife: International Society on Toxinology: Sociedade Brasileira de Toxinologia, 2009. 250-1. [COBISS.SI-ID [25554649](#)]

408. LAH TURNŠEK, Tamara, MOTALN, Helena, KENIG, Saša, GOLE, Boris, MUELLER, Margareta M., SCHICHOR, Christian, HUSZTHYAND, P. C. Cathepsin B enhances invasiveness of glioblastoma cells and mediates their interactions with stromal cells. In: *Sixth General Meeting of the International Proteolysis Society, 26th - 30th October 2009, Surfers Paradise, Australia*. [S. l.]: International Proteolysis Society, 2009. Str. 101-102. [COBISS.SI-ID [2391375](#)]

409. GOLE, Boris, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Cysteine cathepsins and their endogenous inhibitors in the three-dimensional in vitro glioma invasion model. In: *25th Winter School on Proteinases and Their Inhibitors, Tiers, South Tirol, February 27 - March 2 2008*. Tiers: [s.n.], 2008. Str. 57. [COBISS.SI-ID [2119503](#)]

410. LAH TURNŠEK, Tamara, DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, PUCER, Anja, ZAJC, Irena. Lysosomes and proteolytic signalling in tumour progression. *Anticancer research*. Sep.-Oct. 2008, vol. 28, no. 5c, str. 3366. ISSN 0250-7005. [COBISS.SI-ID [32494809](#)]

411. DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, PUCER, Anja, MÜLLER, Margareta M., ARDEBILI, Seyed Yousef, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Altered expression of cysteine cathepsins and matrix metallo-proteases (MMP2 and MMP9) in brain tumors differentially affect glioma progression. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 35. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24069593](#)]

412. PUCER, Anja, KENIG, Saša, DURAN ALONSO, Maria Beatriz, ŠLEJKOVEC, Zdenka, LAH TURNŠEK, Tamara. Arsenite and the lysosomal cysteine cathepsins in cell death of U87 glioblastoma cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 120. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24068057](#)]

413. FILIPIČ, Metka, PLAZAR, Janja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, GROOTHUIS, Geny M.M., FERK, Francizka, HUBER, Wolfgang W., KANSMÜLLER, Siegfried. Cancer preventive potential of xanthohumol from HOP (*Humulus lupulus* L.) : [invited talk]. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 23. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24069081](#)]

414. GOLE, Boris, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Cysteine cathepsins and their endogenous inhibitors in the invading and non-invading GBM cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 95. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24065241](#)]

415. HRELJAC, Irena, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Effects of model organophosphorus pesticides on DNA damage and proliferation of human hepatoma HepG2 cells. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 98. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24065497](#)]

416. BUBIK, Anja, SEDMAK, Bojan, NOVINEC, Marko, LENARČIČ, Brigita, LAH TURNŠEK, Tamara. Protease inhibitory and cytotoxic effects of "non-toxic" cyclic peptides from cyanobacteria. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora,

Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 88. ISBN 978-961-91302-2-3. [COBISS.SI-ID [1862735](#)]

417. ZAJC, Irena, MAHER, Katarina, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Xanthohumol may affect cancer progression with its differential cytotoxicity and apoptosis induction in normal and cancer cell lines. In: SERŠA, Gregor (ed.), et al. *Book of abstracts*. 5th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. Ljubljana: Association of Radiology and Oncology, 2008. Str. 128. ISBN 978-961-91302-2-3. [COBISS.SI-ID [24068569](#)]

418. LAH TURNŠEK, Tamara, DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, PUCER, Anja, ARDEBILI, Seyed Yousef, DOLENC, Vinko V. Signalling of the lysosomal Proteases Cathepsins B and L in Regulating Glioma Progression : [invited talk]. In: *Cancer Congress-2008 : Theme: From Basic Research to Therapeutics*. 1st Annual World Cancer Congress, June 12-15, 2008, Shanghai. Shanghai: BIT life sciences, 2008. Str. 398. [COBISS.SI-ID [24476633](#)]

419. FILIPIČ, Metka, PLAZAR, Janja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, GROOTHUIS, Geny M.M., FERK, Francizka, HUBER, Wolfgang W., KANSMÜLLER, Siegfried. Xanthohumol from Hop (*Humulus lupulus* L) and Beer : a Promising Natural Cancer Preventive Compound. In: *Cancer Congress-2008 : Theme: From Basic Research to Therapeutics*. 1st Annual World Cancer Congress, June 12-15, 2008, Shanghai. Shanghai: BIT life sciences, 2008. Str. 347. [COBISS.SI-ID [24475865](#)]

420. DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, PUCER, Anja, MUELLER, Margareta M., ARDEBILI, Seyed Yousef, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Altered expression of cysteine cathepsins and matrix metalloproteases (MMP2 and MMP9) in brain tumors differentially affect glioma progression. In: *CancerDegradome : final annual meeting : abstract book*. [S. l.: s. n.], 2008. Str. 4. [COBISS.SI-ID [2119759](#)]

421. LAH TURNŠEK, Tamara. Proteases as targets in brain tumour progression. In: *Abstract book : 2nd workshop on molecular targets for cancer, Luxembourg, September 28th - 29th 2007*. Luxembourg: [European commission directorate F - Health research], 2007. Str. 17. [COBISS.SI-ID [23348441](#)]

422. TODOROVIČ, Vesna, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. The effect of extracellular matrix proteins on resistance to apoptosis and cathepsin B and L expression in glioma cell lines. In: *Book of abstract*. 14th International Student Congress of Medical Sciences World Wide Science, June 6-9, 2007, Groningen. [Groningen: s.n., 2007]. Str. 54. [COBISS.SI-ID [22783961](#)]

423. DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, PUCER, Anja, LAH TURNŠEK, Tamara, et al. Autocrine and paracrine effects on the regulation of the lysosomal proteases cathepsins B and L in brain tumors : [invited talk]. In: SOTIROPOULOU, Georgia (ed.), PAMPALAKIS, Georgios (ed.), ARAMPATZIDOU, Maria (ed.). *Book of abstract*. 5th General Meeting of the International Proteolysis Society, Patras, Greece, 20-24 October 2007. [S. l.]: International Proteolysis Society, 2007. Str. 59. [COBISS.SI-ID [1796943](#)]

424. KENIG, Saša, DURAN ALONSO, Maria Beatriz, MUELLER, Margareta M., LAH TURNŠEK, Tamara. Paracrine effects of stromal cells on the expression of cathepsins and metalloproteases in glioblastoma cells : [invited talk]. In: SOTIROPOULOU, Georgia (ed.), PAMPALAKIS, Georgios (ed.), ARAMPATZIDOU, Maria (ed.). *Book of abstract*. 5th General Meeting of the International Proteolysis Society, Patras, Greece, 20-24 October 2007. [S. l.]: International Proteolysis Society, 2007. P 72, str. 232. [COBISS.SI-ID [1797199](#)]

425. LAH TURNŠEK, Tamara, TODOROVIČ, Vesna, DURAN ALONSO, Maria Beatriz. Possible role of the lysosomal cysteine proteases cathepsin B and cathepsin L on extracellular matrix-induced drug-resistance of U87 glioma cells : [invited talk]. In: SOTIROPOULOU, Georgia (ed.), PAMPALAKIS, Georgios (ed.), ARAMPATZIDOU, Maria (ed.). *Book of abstract*. 5th General Meeting of the International Proteolysis Society, Patras, Greece, 20-24 October 2007. [S. l.]: International Proteolysis Society, 2007. P 99, str. 259. [COBISS.SI-ID [1797455](#)]

426. GOLE, Boris, DURAN ALONSO, Maria Beatriz, KENIG, Saša, ZAJC, Irena, PUCER, Anja, LAH TURNŠEK, Tamara. Differential expression of cathepsin proteases in invading versus non-invading glioma cells. In: DOLINAR, Marko (ed.), STOKA, Veronika (ed.), TURK, Boris (ed.). *From single molecules to degradomics : book of abstracts*. Xth International Symposium on Proteinase Inhibitors and Biological Control, Portorož, Slovenia, June 23-27, 2007. Ljubljana: Jožef Stefan Institute, 2007. Str. 105. ISBN 978-961-6303-92-7. [COBISS.SI-ID [22931673](#)]

427. DURAN ALONSO, Maria Beatriz, GOLE, Boris, KENIG, Saša, ZAJC, Irena, PUCER, Anja, STROJNIK, Tadej, LAH TURNŠEK, Tamara. Signaling of increased cathepsins B and L in brain tumors leads to different endpoints in tumor progression : [invited talk]. In: DOLINAR, Marko (ed.), STOKA, Veronika (ed.), TURK, Boris (ed.). *From single molecules to degradomics : book of abstracts*. Xth International Symposium on Proteinase Inhibitors and Biological Control, Portorož, Slovenia, June 23-27, 2007. Ljubljana: Jožef Stefan Institute, 2007. Str. 51. ISBN 978-961-6303-92-7. [COBISS.SI-ID [22931417](#)]

428. OBERMAJER, Nataša, KOCBEK, Petra, CEGNAR, Mateja, KRISTL, Julijana, KOS, Janko, LAH TURNŠEK, Tamara. Immuno-nanoparticles: an effective tool to impair harmful proteolytic activity in invasive breast tumor cells. In: *Proceedings*. Proceedings of the Annual Meeting of the American Association for Cancer Research, 2007 April 14-18, Los Angeles. Los Angeles: American Association for Cancer Research, 2007. Str. 1898. [COBISS.SI-ID [22768089](#)]

429. TODOROVIĆ, Vesna, LAH TURNŠEK, Tamara, DURAN ALONSO, Maria Beatriz. Effect of extracellular matrix proteins on resistance to cell death induction and cathepsin expression. In: *Programme & book of abstracts*. 15th ECDO Euroconference on Apoptosis [and 4th Training Course on Concepts and Methods in Programmed Cell Death], October 26-31, 2007, Portoroz, Slovenia. [S. l.]: ECDO, 2007. Str. p-56. [COBISS.SI-ID [1796431](#)]

430. PUCER, Anja, KENIG, Saša, LAH TURNŠEK, Tamara. Possible role for cathepsins B and L programmed cell death of glioblastoma cells induced by chemotherapeutic arsenic trioxide. In: *Programme & book of abstracts*. 15th ECDO Euroconference on Apoptosis [and 4th Training Course on Concepts and Methods in Programmed Cell Death], October 26-31, 2007, Portoroz, Slovenia. [S. l.]: ECDO, 2007. P-188. [COBISS.SI-ID [1796687](#)]

431. FILIPIČ, Metka, PLAZAR, Janja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, GROOTHUIS, Geny M.M., FERK, F., HASLINGER, E., HUBER, W. W., KANSMÜLLER, S. Prenylated chalcone from lop (Humulus lupulus L.) - xanthohumol, a promising natural cancer preventive compound. In: RASPOR, Peter (ed.), et al. *Tehnologija, inovacije, prehrana, zdravi potrošniki : zbornik izvlečkov = Food processing, innovation, nutrition, healthy consumers : book of abstracts*. 3. slovenski kongres o hrani in prehrani = 3rd Slovenian Congress on Food and Nutrition, 23.-26. september 2007, Radenci, Slovenija. Ljubljana: Slovenian Nutrition Society, 2007. S12-01, str. 109. ISBN 978-961-90571-2-4. [COBISS.SI-ID [1797711](#)]

432. GOLE, Boris, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Differential expression of cysteine cathepsins and their endogenous inhibitors in invading versus non-invading glioma cells. In: POKLAR ULRIH, Nataša (ed.), ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 148. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23234009](#)]

433. KENIG, Saša, MÜLLER, Margareta M., DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Endothelial cells and macrophages stimulate invasion of glioblastoma cells by up-regulating cathepsin B and MMP9. In: POKLAR ULRIH, Nataša (ed.), ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 159. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23240665](#)]

434. ŽEGURA, Bojana, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. In HepG2 cells microcystin-LR induces alterations of the expression of genes involved in response to DNA damage and apoptosis. In: POKLAR ULRIH, Nataša (ed.), ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 182. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23253977](#)]

435. PUCER, Anja, LAH TURNŠEK, Tamara. Mechanisms of cytotoxicity of arsenic trioxide and potential involvement of cathepsin B and L. In: POKLAR ULRIH, Nataša (ed.), ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 171. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23243481](#)]

436. ZAJC, Irena, HRELJAC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Organophosphates affect the expression of selected DNA damage responsive genes in human hepatoma (HepG2) and human lymphoblastoid (NC-NC) cells. In: POKLAR ULRIH, Nataša (ed.), ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 183. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23254233](#)]

437. HRELJAC, Irena, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Organophosphorous pesticide methyl parathion enhances the genotoxic effects of benzo(a)pyrene. In: POKLAR ULRIH, Nataša (ed.),

ABRAM, Veronika (ed.), CIGIČ, Blaž (ed.). *Zbornik povzetkov = Book of abstracts*. 7. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, 26.-29. september 2007 = 7th Meeting of the Slovenian Biochemical Society with International Participation, Maribor, September 26th to 29th, 2007. Ljubljana: Slovensko biokemijsko društvo = Slovenian Biochemical Society, 2007. Str. 184. ISBN 978-961-91651-3-3. [COBISS.SI-ID [23254489](#)]

438. PUCER, Anja, KENIG, Saša, LAH TURNŠEK, Tamara. Inhibition of cathepsin L and B expression in glioblastoma cells affects their behaviour. In: *23rd Winter School [on] Proteinases and their Inhibitors, Recent Developments : in Tiers at the Rosengarten, March 1-5, 2006*. [S.l.: s.n.], 2006. Str. 57. [COBISS.SI-ID [1612623](#)]

439. DURAN ALONSO, Maria Beatriz, NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Antiprotease therapy in cancer: hot or not?. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 59. ISBN 961-91302-1-9. [COBISS.SI-ID [20875481](#)]

440. HRELJAC, Irena, ZAJC, Irena, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Do organophosphorous pesticides play a role in cancer development?. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 85. ISBN 961-91302-1-9. [COBISS.SI-ID [20880089](#)]

441. ZAJC, Irena, PLAZAR, Janja, FILIPIČ, Metka, LAH TURNŠEK, Tamara. The effect of xanthohumol on normal and cancer cell lines and its modulatory effects on genotoxicity of heterocyclic amine (IQ) in HepG2 cells. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 111. ISBN 961-91302-1-9. [COBISS.SI-ID [20881113](#)]

442. STROJNIK, Tadej, KAVALAR, Rajko, LAH TURNŠEK, Tamara. Experimental model and immunohistochemical analyses of U87 human glioblastoma cells xenografts in the immunosuppressed rat brains. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 66. ISBN 961-91302-1-9. [COBISS.SI-ID [2246719](#)]

443. GOLE, Boris, DURAN ALONSO, Maria Beatriz, CASERMAN, Simon, LAH TURNŠEK, Tamara. Expression of cathepsins and their inhibitors in U87 spheroids embedded in collagen matrices : characterisation of migrating versus non-migrating cells. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 82. ISBN 961-91302-1-9. [COBISS.SI-ID [20879833](#)]

444. KENIG, Saša, LAH TURNŠEK, Tamara. Inhibition of cathepsin L expression by siRNA influences susceptibility of U87 cells to apoptosis. In: SERŠA, Gregor (ed.), LAH TURNŠEK, Tamara (ed.), KOS, Janko (ed.). *Book of abstracts*. 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. Ljubljana: Association of Radiology and Oncology, 2006. Str. 86. ISBN 961-91302-1-9. [COBISS.SI-ID [20880345](#)]

445. KENIG, Saša, DURAN ALONSO, Maria Beatriz, ZAJC, Irena, GOLE, Boris, PUCER, Anja, LAH TURNŠEK, Tamara. Differential cysteine cathepsins L and B signalling in glioblastoma. In: *CancerDegradome : abstract book*. 3rd annual meeting, 7-9.11.2006, Copenhagen. [S. l.: s. n.], 2006. Str. 23. [COBISS.SI-ID [22489049](#)]

446. HRELJAC, Irena, ZAJC, Irena, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Genotoxic potential of organophosphorous pesticides parathion, paraoxon and dimefox. In: *From genes to molecular epidemiology : programme and abstracts*. Prague: European Environmental Mutagen Society, 2006. Str. 168. [COBISS.SI-ID [21578457](#)]

447. ŽEGURA, Bojana, VOLČIČ, Meta, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The influence of microcystin-LR on cell proliferation, DNA damage and intracellular reactive oxygen species formation in different cell lines. In: *From genes to molecular epidemiology : programme and abstracts*. Prague: European Environmental Mutagen Society, 2006. Str. 185. [COBISS.SI-ID [21578969](#)]

448. LAH TURNŠEK, Tamara. Autocrine and paracrine effects of downregulation of lysosomal protease genes in normal and neoplastic cells - review = Autokrini in parakrini učinki znižanja izražanja genov lizosomskih proteaz v normalnih in neoplastičnih celicah - pregled : [invited talk]. In: FILIPIČ, Metka (ed.), ZAJC, Irena (ed.). *Genetika 2006 : Book of Abstracts = Knjiga povzetkov*. 4th Congress of Slovenian Genetic

Society and 2nd Meeting of the Slovenian Society of Human Genetics with International Participation = IV. Kongres Slovenskega genetskega društva in II. srečanje Slovenskega društva za humano genetiko, z mednarodno udeležbo, September 28th-October 1st, 2006, Biološko središče, Ljubljana. Ljubljana: Slovensko genetsko društvo, 2006. Str. 37. ISBN 961-90534-4-3, ISBN 978-961-90534-4-7. [COBISS.SI-ID [21692377](#)]

449. ŽEGURA, Bojana, VOLČIČ, Meta, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The cytotoxic and genotoxic effects of microcystin-LR in different cell lines = Citotoksično in genotoksično delovanje mikrocistina-LR pri različnih celičnih linijah. In: FILIPIČ, Metka (ed.), ZAJC, Irena (ed.). *Genetika 2006 : Book of Abstracts = Knjiga povzetkov*. 4th Congress of Slovenian Genetic Society and 2nd Meeting of the Slovenian Society of Human Genetics with International Participation = IV. Kongres Slovenskega genetskega društva in II. srečanje Slovenskega društva za humano genetiko, z mednarodno udeležbo, September 28th-October 1st, 2006, Biološko središče, Ljubljana. Ljubljana: Slovensko genetsko društvo, 2006. Str. 148. ISBN 961-90534-4-3, ISBN 978-961-90534-4-7. [COBISS.SI-ID [21695705](#)]

450. HRELJAC, Irena, ZAJC, Irena, ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Genotoxicity of organophosphorous pesticides correlates with the induction of DNA damage responsive genes = Genotoksičnost organofosfatnih pesticidov korelira z indukcijo izražanja genov, ki se odzovejo na poškodbe DNA. In: FILIPIČ, Metka (ed.), ZAJC, Irena (ed.). *Genetika 2006 : Book of Abstracts = Knjiga povzetkov*. 4th Congress of Slovenian Genetic Society and 2nd Meeting of the Slovenian Society of Human Genetics with International Participation = IV. Kongres Slovenskega genetskega društva in II. srečanje Slovenskega društva za humano genetiko, z mednarodno udeležbo, September 28th-October 1st, 2006, Biološko središče, Ljubljana. Ljubljana: Slovensko genetsko društvo, 2006. Str. 63. ISBN 961-90534-4-3, ISBN 978-961-90534-4-7. [COBISS.SI-ID [21693401](#)]

451. ZAJC, Irena, PREBIL, Jasna, FILIPIČ, Metka, AMBERGER MURPHY, Verena, LAH TURNŠEK, Tamara. Selective cytotoxicity of xanthohumol for normal and cancer cells = Selektivna citotoksičnost ksantohumola za normalne in rakave celice. In: FILIPIČ, Metka (ed.), ZAJC, Irena (ed.). *Genetika 2006 : Book of Abstracts = Knjiga povzetkov*. 4th Congress of Slovenian Genetic Society and 2nd Meeting of the Slovenian Society of Human Genetics with International Participation = IV. Kongres Slovenskega genetskega društva in II. srečanje Slovenskega društva za humano genetiko, z mednarodno udeležbo, September 28th-October 1st, 2006, Biološko središče, Ljubljana. Ljubljana: Slovensko genetsko društvo, 2006. Str. 147. ISBN 961-90534-4-3, ISBN 978-961-90534-4-7. [COBISS.SI-ID [21695449](#)]

452. FILIPIČ, Metka, ŽEGURA, Bojana, PLAZAR, Janja, GROOTHUIS, Geny M.M., ZAJC, Irena, PREBIL, Jasna, AMBERGER MURPHY, Verena, LAH TURNŠEK, Tamara. Xanthohumol, a promising cancer preventive agent. In: *Molecular and physiological effects of bioactive food compounds. Part 1, Dietary phytochemicals and health: from molecular targets to biomarkers of efficacy. Part 2, Physiological effects of thermally treated foods*. Vienna: Universität Wien, [2006?]. Str. 115. [COBISS.SI-ID [22084569](#)]

453. SEDMAK, Bojan, ELERŠEK, Tina, GRACH-POGREBINSKY, Olga, SEVER, Nataša, CARMELI, Shmuel, LAH TURNŠEK, Tamara. An improved method for rapid isolation and visualisation of biologically active cyclic peptides from cyanobacteria. In: *Slovenia and U.S. workshop on Environmental science and engineering : Ljubljana, Slovenia, September 27-30, 2006 : [book of abstracts]*. [Ljubljana: Government of the Republic of Slovenia, Ministry of Higher Education, Science and Technology, 2006]. Str. 61. [COBISS.SI-ID [21691097](#)]

454. ZAJC, Irena, PREBIL, Jasna, LAH TURNŠEK, Tamara. The effect of xanthohumol, a natural product derived from hops, on normal and cancer cell lines. In: KOS, Janko (ed.), CIMERMAN, Nina (ed.), DROBNIČ-KOŠOROK, Marinka (ed.). *6th Meeting of the Slovenian Biochemical Society with International Participation, Lipica, September 21-25, 2005*. Ljubljana: Slovenian Biochemical Society, 2005. Str. 178. ISBN 961-91651-0-1. [COBISS.SI-ID [19987417](#)]

455. ZAJC, Irena, KENIG, Saša, GOLE, Boris, STROJNIK, Tadej, LAH TURNŠEK, Tamara. Lysosomal cysteine protease cathepsin L in breast and brain tumours. In: KOS, Janko (ed.), CIMERMAN, Nina (ed.), DROBNIČ-KOŠOROK, Marinka (ed.). *6th Meeting of the Slovenian Biochemical Society with International Participation, Lipica, September 21-25, 2005*. Ljubljana: Slovenian Biochemical Society, 2005. Str. 71. ISBN 961-91651-0-1. [COBISS.SI-ID [19978201](#)]

456. FILIPIČ, Metka, LAH TURNŠEK, Tamara, ŽEGURA, Bojana. Genotoxicity of microcystin-LR : implication of reactive oxygen species : [invited talk]. In: *Abstracts*. 9th international conference on environmental mutagens and 36th annual meeting of the environmental mutagen society, 2005 Sep 3-9, San Francisco. San Francisco: Environmental mutagen society, 2005. Str. 135. [COBISS.SI-ID [19947225](#)]

457. STROJNIK, Tadej, TRINKAUS, Miha, KAVALAR, Rajko, MARTIN, Pierre-Marie, LAH TURNŠEK, Tamara. Cathepsin L in glioma and meningioma progression: comparison with cathepsin B : [invited talk]. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. IXth International Symposium on Proteinase

Inhibitors and Biological Control, Brdo, Slovenia, June 25-29, 2005. Ljubljana: Jožef Stefan Institute, 2005. Str. 33. ISBN 961-6303-70-8. [COBISS.SI-ID [19513561](#)]

458. ZAJC, Irena, HRELJAC, Irena, LAH TURNŠEK, Tamara. Cathepsin L: a potential therapeutic target for glioblastoma due to its effects on invasion and apoptosis. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. IXth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 25-29, 2005. Ljubljana: Jožef Stefan Institute, 2005. Str. 111. ISBN 961-6303-70-8. [COBISS.SI-ID [19515353](#)]

459. CASERMAN, Simon, KENIG, Saša, LAH TURNŠEK, Tamara. High expression of cathepsin L-A3 splice variant in invasive breast cancer cell lines. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. IXth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 25-29, 2005. Ljubljana: Jožef Stefan Institute, 2005. Str. 109. ISBN 961-6303-70-8. [COBISS.SI-ID [19515097](#)]

460. FILIPIČ, Metka, PLAZAR, Janja, FATUR, Tanja, KAC, Javor, LAH TURNŠEK, Tamara, MLINARIČ, Aleš. Modulatory effect of xanthohumol on genotoxicity of heterocyclic amine (IQ). In: *Environment and human genetic disease - causes, mechanisms and effects : abstracts and participant list*. [S.l.: s.n.], 2005. Str. 134. [COBISS.SI-ID [19946457](#)]

461. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of oxidative stress and reduced glutathione in microcystin - LR induced genotoxicity. In: *Environment and human genetic disease - causes, mechanisms and effects : abstracts and participant list*. [S.l.: s.n.], 2005. Str. 143. [COBISS.SI-ID [19946713](#)]

462. LAH TURNŠEK, Tamara, ZAJC, Irena, STROJNIK, Tadej, KENIG, Saša, CASERMAN, Simon, TRINKAUS, Miha, MARTIN, Pierre-Marie. Multifunctional cathepsin L as potential target of cancer therapy. In: *4th General Meeting of the International Proteolysis Society, IPS, associated with the International Conference on Protease Inhibitor : Quebec City, Canada, October 15th-19th, 2005*. [S.l.]: IPS, 2005. Str. 85. [COBISS.SI-ID [19973337](#)]

463. PLAZAR, Janja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Protective effect of Xanthohumol against genotoxicity of benzo(a)pyrene in HepG2 cells. In: *International comet assay workshop, Warszawa, 22-24 September, 2005*. Warszawa: [s. n., 2005]. Str. 51. [COBISS.SI-ID [20863705](#)]

464. ZAJC, Irena, TRINKAUS, Miha, HRELJAC, Irena, LAH TURNŠEK, Tamara. Cathepsins B and L in invasion and apoptosis of glioblastoma cell line U87. In: *10th international congress of Methastasis Research Society, 17th-20th September, Cisterne Palazzo Ducale, 2004, Genoa, Italy : progress against tumor progression*. Genoa: Ministero della Salute, 2004. Str. 59 (85). [COBISS.SI-ID [1449807](#)]

465. STROJNIK, Tadej, TRINKAUS, Miha, KAVALAR, Rajko, LAH TURNŠEK, Tamara. Differential role of cysteine cathepsins B and L in gloma progression. In: *10th international congress of Methastasis Research Society, 17th-20th September, Cisterne Palazzo Ducale, 2004, Genoa, Italy : progress against tumor progression*. Genoa: Ministero della Salute, 2004. Str. 59 (86). [COBISS.SI-ID [1450063](#)]

466. NOORDEN, Cornelis J. F. van, LAH TURNŠEK, Tamara. Do cancer cells really need proteinases for invasion?. In: *10th international congress of Methastasis Research Society, 17th-20th September, Cisterne Palazzo Ducale, 2004, Genoa, Italy : progress against tumor progression*. Genoa: Ministero della Salute, 2004. Str. 37 (19). [COBISS.SI-ID [1489487](#)]

467. ŠUPUT, Dušan, FILIPIČ, Metka, SEDMAK, Bojan, HORVAT-ŽNIDARŠIČ, Irena, LAH TURNŠEK, Tamara, FAJDIGA, Igor, ŽEGURA, Bojana, MILUTINOVIĆ ŽIVIN, Aleksandra. Sublethal exposure to microcystin-YR causes degeneration changes and DNA damage in rat liver and kidney. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), MAČEK, Peter (ed.). *15th European Symposium on Animal, Plant and Microbial Toxins, Brdo (Kranj), Slovenia, June 19-23, 2004*. Ljubljana: Jožef Stefan Institute, 2004. Str. 76. ISBN 961-6303-57-0. [COBISS.SI-ID [1408847](#)]

468. LAH TURNŠEK, Tamara, TRINKAUS, Miha, ZAJC, Irena, STROJNIK, Tadej. Differential roles of cathepsins B and L in glioma progression : [invited talk]. *Anticancer research*. 2004, vol. 24, no 5d, str. 3546-3547. ISSN 0250-7005. [COBISS.SI-ID [1709375](#)]

469. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The influence of microcystin-LR on intracellular reduced glutathione level in HepG2 cells. In: ZIDAR, Primož (ed.), et al. *Book of abstracts & programme*. 9th International Conference on Life Sciences of Slovenia - Life Sciences 2004 & 1 st International Congress on Toxicology in Slovenia with Workshops, Nova Gorica, Slovenia, September 18-22, 2004. Ljubljana: Slovenian Society of Toxicology, 2004. Str. 116. ISBN 961-91445-0-3. [COBISS.SI-ID [18244057](#)]

470. PLAZAR, Janja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Oxidation of 2',7'-dichlorodihydrofluorescein diacetate (DCFH₂-DA) by heterocyclic amine IQ is independent of reactive oxygen species. In: ZIDAR, Primož (ed.), et al. *Book of abstracts & programme*. 9th International Conference on Life Sciences of Slovenia - Life Sciences 2004 & 1 st International Congress on Toxicology in Slovenia with Workshops, Nova Gorica, Slovenia, September 18-22, 2004. Ljubljana: Slovenian Society of Toxicology, 2004. Str. 154. ISBN 961-91445-0-3. [COBISS.SI-ID [18271193](#)]

- 471.** CASERMAN, Simon, LAH TURNŠEK, Tamara. Comparison of expression of cathepsin B and L and MPP-2 endothelial cells and in aorta ring model of angiogenesis. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 25. ISBN 961-91302-0-0. [COBISS.SI-ID [1368143](#)]
- 472.** STROJNIK, Tadej, KAVALAR, Rajko, TRINKAUS, Miha, LAH TURNŠEK, Tamara. Cysteine proteases, cathepsin B and cathepsin L, in glioma progression - a neurosurgeon's aspect : [invited talk]. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 40. ISBN 961-91302-0-0. [COBISS.SI-ID [1477951](#)]
- 473.** PLAZAR, Janja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Do reactive oxygen species play role in 2-amino-3-methyl-imidazo[4,5-f] quinoline (IQ) induced genotoxic effects. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 90. ISBN 961-91302-0-0. [COBISS.SI-ID [1368399](#)]
- 474.** FILIPIČ, Metka, FATUR, Tanja, ŽEGURA, Bojana, LAH TURNŠEK, Tamara. Genotoxicity of cadmium and microcystins is mediated by oxidative stress. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 26. ISBN 961-91302-0-0. [COBISS.SI-ID [1367887](#)]
- 475.** CASERMAN, Simon, TRINKAUS, Miha, SEVER, Nataša, ZAJC, Irena, LAH TURNŠEK, Tamara. Multiple functions of lysosomal proteolytic enzymes in cancer. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 17. ISBN 961-91302-0-0. [COBISS.SI-ID [1367631](#)]
- 476.** ZAJC, Irena, LAH TURNŠEK, Tamara. Regulation of cathepsin L affects the invasiveness and apoptosis of glioblastoma U87 cells. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 83. ISBN 961-91302-0-0. [COBISS.SI-ID [1368911](#)]
- 477.** TRINKAUS, Miha, LAH TURNŠEK, Tamara. The role of cathepsin B in invasion and apoptosis of glioblastoma U87 cells. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 82. ISBN 961-91302-0-0. [COBISS.SI-ID [1368655](#)]
- 478.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of reduced glutathione in microcystin-LR induced genotoxicity. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. Ljubljana: Association of Radiology and Oncology, 2004. Str. 84. ISBN 961-91302-0-0. [COBISS.SI-ID [1369167](#)]
- 479.** ZAJC, Irena, LAH TURNŠEK, Tamara. The role of cathepsin L in invasion and induced apoptosis of glioblastoma cells. In: DOLINAR, Marko (ed.), TURK, Boris (ed.). *Book of abstracts*. 4th International Conference on Cysteine Proteinases and Their Inhibitors, Portorož, Slovenia, September, 11-15, 2004. Ljubljana: "Jožef Stefan" Institute, 2004. Str. 105. ISBN 961-6303-58-9. [COBISS.SI-ID [1449039](#)]
- 480.** STROJNIK, Tadej, KAVALAR, Rajko, LAH TURNŠEK, Tamara. Growth of human glioblastoma specimens and U-87 glioma cell line in normal rat brain. In: DOLENC, Vinko V. (ed.). *Proceedings of the 3rd CENS meeting, [Ljubljana, Slovenia, September 1-4, 2004]*. [Ljubljana: Slovenian neurosurgical society, 2004]. Str. 117. [COBISS.SI-ID [1654847](#)]
- 481.** STROJNIK, Tadej, ŽIDANIK, Boris, LAH TURNŠEK, Tamara. Immunohistochemical staining of cysteine proteinases cathepsins B and L and their inhibitor stefin A in human hypophysis and pituitary adenomas. In: DOLENC, Vinko V. (ed.). *Proceedings of the 3rd CENS meeting, [Ljubljana, Slovenia, September 1-4, 2004]*. [Ljubljana: Slovenian neurosurgical society, 2004]. Str. 122. [COBISS.SI-ID [1655103](#)]
- 482.** SEVER, Nataša, FILIPIČ, Metka, BRZIN, Jože, LAH TURNŠEK, Tamara. The effect of natural occurring cysteine proteinase inhibitors, clitocypin from *Clitocybe nebularis* and PCPIs from *Solanum tuberosum*, on B 16 cell invasion in vitro. In: DOLINAR, Marko (ed.), GUBENŠEK, Franc (ed.). *Book of abstracts*. EMBO Lecture Course on New Developments in Genomics for Biomedicine, Brdo Estate, Slovenia, April 8-13, 2003. Ljubljana: Institut Jožef Stefan, 2003. Str. 72. ISBN 961-6303-45-7. [COBISS.SI-ID [1250383](#)]

- 483.** TRINKAUS, Miha, VRANIČ, Andrej, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin B and cathepsin L and their inhibitors cystatin C and stefin B in human meningiomas. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, May 24-28, 2003. Ljubljana: "Jožef Stefan" Institute, 2003. Str. 59. ISBN 961-6303-48-1. [COBISS.SI-ID [16203481](#)]
- 484.** ZAJC, Irena, SEVER, Nataša, LAH TURNŠEK, Tamara. Imbalance of cathepsin B and L and their inhibitors, stefins A and B in a panel of breast carcinoma cell lines is related to their increased malignancy. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, May 24-28, 2003. Ljubljana: "Jožef Stefan" Institute, 2003. Str. 60. ISBN 961-6303-48-1. [COBISS.SI-ID [16203737](#)]
- 485.** STROJNIK, Tadej, ŽIDANIK, Boris, TRINKAUS, Miha, LAH TURNŠEK, Tamara. Immunohistochemical staining of cysteine proteinases cathepsins B and L and their inhibitor stefin A in human hypophysis and pituitary adenomas. In: TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, May 24-28, 2003. Ljubljana: "Jožef Stefan" Institute, 2003. Str. 61. ISBN 961-6303-48-1. [COBISS.SI-ID [1203775](#)]
- 486.** FATUR, Tanja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium inhibited B(a)P induced activities of CYPA1 and CYPA2 in human hepatoma (HepG2) cells. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), TURK, Vito (ed.). *Zbornik povzetkov = Book of abstracts*. 5. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo = 5th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, 24.-28. September, 2003. Ljubljana: Slovenian Biochemical Society, 2003. Str. 145. [COBISS.SI-ID [16801497](#)]
- 487.** TRINKAUS, Miha, VRANIČ, Andrej, DOLENC, Vinko V., LAH TURNŠEK, Tamara. Cathepsin B and cathepsin L and their inhibitor stefin B are related to malignant characteristics of meningiomas. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), TURK, Vito (ed.). *Zbornik povzetkov = Book of abstracts*. 5. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo = 5th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, 24.-28. September, 2003. Ljubljana: Slovenian Biochemical Society, 2003. Str. 154. [COBISS.SI-ID [16802009](#)]
- 488.** ZAJC, Irena, FRANGEŽ, Leonida, LAH TURNŠEK, Tamara. Cathepsin B is related to the increased malignancy of breast cancer cell lines. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), TURK, Vito (ed.). *Zbornik povzetkov = Book of abstracts*. 5. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo = 5th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, 24.-28. September, 2003. Ljubljana: Slovenian Biochemical Society, 2003. Str. 153. [COBISS.SI-ID [16801753](#)]
- 489.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The involvement of reactive oxygen species in microcystin-LR induced genotoxicity. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), TURK, Vito (ed.). *Zbornik povzetkov = Book of abstracts*. 5. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo = 5th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, 24.-28. September, 2003. Ljubljana: Slovenian Biochemical Society, 2003. Str. 160. [COBISS.SI-ID [16802777](#)]
- 490.** CASERMAN, Simon, FONDA, Irena, GABERC-POREKAR, Vladka, KENIG, Maja, LAH TURNŠEK, Tamara, MENART, Viktor. TNF-alpha analog LK-805 : Heparan sulphate dependent cytotoxicity on L-929 mouse tumor cell line and reduced inhibitory effect on in vitro capillary growth : [poster]. In: DOLINAR, Marko (ed.), KRIŽAJ, Igor (ed.), TURK, Vito (ed.). *Zbornik povzetkov = Book of abstracts*. 5. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo = 5th Meeting of the Slovenian Biochemical Society with International Participation, Ljubljana, 24.-28. September, 2003. Ljubljana: Slovenian Biochemical Society, 2003. Str. 156. [COBISS.SI-ID [2913306](#)]
- 491.** FONDA, Irena, CASERMAN, Simon, GABERC-POREKAR, Vladka, KENIG, Maja, LAH TURNŠEK, Tamara, MENART, Viktor. Dose dependent effect of TNF-alpha analogue LK-805 on capillary growth and cytotoxicity : [poster presented at the 4th Symposium on the biology of endothelial cells, Molecular cell biology of the endothelium in development and diseases, July, 18 - 20, 2003, Munich, Germany]. *Angiogenesis*. 2002 (published 2003), vol. 5, no. 4, str. 323 (p15). ISSN 0969-6970. [COBISS.SI-ID [2873370](#)]
- 492.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Microcystin-LR-induced oxidative DNA damage in HepG2 cell line. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4312-4313. ISSN 0250-7005. [COBISS.SI-ID [15799257](#)]
- 493.** PILKINGTON, G. J., DALEY, E., BATES, T., ARAM, S., MAIDMENT, S. L., LEVIČAR, Nataša, LAH TURNŠEK, Tamara, WILKIE, D. Tricyclic mitochondrial membranolytic drugs as potential antineoplastic agents in the central nervous system. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4313-4314. ISSN 0250-7005. [COBISS.SI-ID [15857113](#)]

- 494.** ZAJC, Irena, BERVAR, Aleš, LAH TURNŠEK, Tamara. Invasiveness and expression of cathepsins and inhibitors in breast cancer cell line model. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4315-4316. ISSN 0250-7005. [COBISS.SI-ID [15800025](#)]
- 495.** LEVIČAR, Nataša, DALEY, Emma, DEWEY, Ricardo A., BATES, Timothy E., PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara. Invasion and apoptosis of human glioma cell lines: double role of cathepsin L. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4302. ISSN 0250-7005. [COBISS.SI-ID [15857369](#)]
- 496.** FATUR, Tanja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium and selenium-induced micronuclei formation in HepG2 cells. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4312. ISSN 0250-7005. [COBISS.SI-ID [15799001](#)]
- 497.** LAH TURNŠEK, Tamara. Cathepsins in invasion and metastasis of breast and brain tumors. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4314. ISSN 0250-7005. [COBISS.SI-ID [15799513](#)]
- 498.** BERVAR, Aleš, LAH TURNŠEK, Tamara. Are the biochemical differences of breast cancer cell lines phenotypes reflected at the single cell level?. *Anticancer research*. 2002, letn. 22, št. 6c, str. 4315. ISSN 0250-7005. [COBISS.SI-ID [15799769](#)]
- 499.** LAH TURNŠEK, Tamara. Biochemistry towards tumour biology. In: KAUČIČ, Venčeslav (ed.), MALI, Gregor (ed.). *Book of abstracts*. 1st Central European Conference Chemistry towards Biology 8-12 September 2002, Portorož, Slovenia. Ljubljana: Slovenian Chemical Society, 2002. Str. 29. ISBN 961-90731-4-2. [COBISS.SI-ID [15195865](#)]
- 500.** BERVAR, Aleš, LAH TURNŠEK, Tamara. Are the biochemical differences of breast cancer cell lines phenotypes reflected at the single cell-level?. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 35. ISBN 961-90363-2-8. [COBISS.SI-ID [1029711](#)]
- 501.** FATUR, Tanja, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium and selenium induced micronuclei formation in HepG2 cells : [izvleček vabljene predavanja]. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 30. ISBN 961-90363-2-8. [COBISS.SI-ID [1028687](#)]
- 502.** LAH TURNŠEK, Tamara. Cathepsins in invasion and metastasis of breast and brain tumors. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 34. ISBN 961-90363-2-8. [COBISS.SI-ID [1029455](#)]
- 503.** LEVIČAR, Nataša, LAH TURNŠEK, Tamara, et al. Invasion and apoptosis of human glioma cell lines: double role of cathepsin L. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 11. ISBN 961-90363-2-8. [COBISS.SI-ID [1028175](#)]
- 504.** ZAJC, Irena, BERVAR, Aleš, LAH TURNŠEK, Tamara. Invasiveness and expression of cathepsins and inhibitors in breast cancer cell line model. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 36. ISBN 961-90363-2-8. [COBISS.SI-ID [1029967](#)]
- 505.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Microcystin-LR induced oxidative DNA damage in HepG2 cell line : [izvleček vabljene predavanja]. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 31. ISBN 961-90363-2-8. [COBISS.SI-ID [1028943](#)]
- 506.** PILKINGTON, G. J., LEVIČAR, Nataša, LAH TURNŠEK, Tamara, et al. Tricyclic mitochondrial membranolytic drugs as potential antineoplastic agents in the central nervous system. In: LAH TURNŠEK, Tamara (ed.), SERŠA, Gregor (ed.), KOS, Janko (ed.). *Book of abstracts*. 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. Ljubljana: National Institute of Biology, 2002. Str. 32. ISBN 961-90363-2-8. [COBISS.SI-ID [1029199](#)]
- 507.** FATUR, Tanja, DARROUDI, F..., LAH TURNŠEK, Tamara, FILIPIČ, Metka. Cadmium induced micronuclei formation in HepG2 cells. In: *DNA damage and repair fundamental aspects and contribution to human disorders : book of abstracts*. Warsaw: Instytut Biochemii i Biofizyki, 2002. Str. 146. ISBN 83-917432-2-5. [COBISS.SI-ID [15196633](#)]
- 508.** ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. Genotoxic potential of MCLR in human hepatoma cell line. In: *DNA damage and repair fundamental aspects and contribution to human*

disorders : book of abstracts. Warsaw: Instytut Biochemii i Biofizyki, 2002. Str. 106. ISBN 83-917432-2-5. [COBISS.SI-ID [15196377](#)]

509. PREMŽL, Aleš, PUIZDAR, Vida, ZAVAŠNIK-BERGANT, Tina, KOPITAR-JERALA, Nataša, LAH TURNŠEK, Tamara, KATUNUMA, Nobuhiko, SLOANE, Bonnie F., TURK, Vito, KOS, Janko. The role of cysteine and aspartic proteinases in tumor cell invasion. In: *19th Winter School on Proteinases and their Inhibitors Recent Developments, in Tiers, February 28th-March 4th, 2001*. [S.l.: s.n.], 2001. Str. 59. [COBISS.SI-ID [15994919](#)]

510. LEVIČAR, Nataša, DEWEY, Ricardo A., KOS, Janko, PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara. Cysteine protease cathepsin L in astrocytic brain tumour cells. In: DOLINAR, Marko (ed.), JERALA, Roman (ed.), KOMEL, Radovan (ed.). *Book of abstracts*. 4th Meeting of the Slovenian Biochemical Society with International Participation, Kranjska Gora, September 13-15, 2001. Ljubljana: Slovenian Biochemical Society, 2001. Str. 96a. [COBISS.SI-ID [933199](#)]

511. SEVER, Nataša, MARUŽIN, Mitja, FILIPIČ, Metka, BRZIN, Jože, LAH TURNŠEK, Tamara. Cysteine proteinase inhibitors cliticypin from *Clitocybe nebularis* and PCPIs from *Solanum tuberosum* have less effect on B16 cell invasion in vitro, compared to synthetic inhibitors. In: DOLINAR, Marko (ed.), JERALA, Roman (ed.), KOMEL, Radovan (ed.). *Book of abstracts*. 4th Meeting of the Slovenian Biochemical Society with International Participation, Kranjska Gora, September 13-15, 2001. Ljubljana: Slovenian Biochemical Society, 2001. Str. 96c. [COBISS.SI-ID [933455](#)]

512. LEVIČAR, Nataša, DEWEY, Ricardo A., KOS, Janko, PILKINGTON, Geoffrey J., LAH TURNŠEK, Tamara. Cathepsin L in brain tumour invasion. In: TURK, Vito (ed.), TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 16-20, 2001. Ljubljana: Institut "Jožef Stefan", 2001. Str. 84. ISBN 961-6303-31-7. [COBISS.SI-ID [16080423](#)]

513. BAUMHÄKEL, Jan-Dirk, KAYSER, Klaus, KALMAN, Endre, KOS, Janko, LAH TURNŠEK, Tamara, SPIESS, Eberhard, EBERT, Werner, FIEHN, Walter, WERLE, Bernd. Histological and thermodynamic features of cathepsin B-positive tumors of non-small cell lung cancer obtained by syntactic structure analysis. In: TURK, Vito (ed.), TURK, Boris (ed.), DOLINAR, Marko (ed.). *Book of abstracts*. VIIth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, Slovenia, June 16-20, 2001. Ljubljana: Institut "Jožef Stefan", 2001. Str. 83. ISBN 961-6303-31-7. [COBISS.SI-ID [16080167](#)]

514. FILIPIČ, Metka, ŽEGURA, Bojana, FATUR, Tanja, LAH TURNŠEK, Tamara. Antimutagenic activity of fermented milk products. In: HUSNJAK, K... (ed.), PAVELIČ, J... (ed.), PAVELIČ, K... (ed.). *ICMAN*. Zagreb: Institut Ruđer Bošković, 2001. Str. 49. ISBN 953-6690-20-9. [COBISS.SI-ID [14109913](#)]

515. FATUR, Tanja, FILIPIČ, Metka, LAH TURNŠEK, Tamara. Cadmium inhibits DNA repair in UV-irradiated and N-methyl-N-nitrosourea (MNU) treated CHO cells. In: *International comet assay workshop, July 22-24, 2001, Ulm*. Ulm: University of Ulm, 2001. Str. 32. [COBISS.SI-ID [13731033](#)]

516. ŽEGURA, Bojana, FILIPIČ, Metka, LAH TURNŠEK, Tamara, ŠUPUT, Dušan, MILUTINOVIĆ ŽIVIN, Aleksandra, SEDMAK, Bojan. Exposure to microcystins induces DNA damage in several rat organs. In: *International comet assay workshop, July 22-24, 2001, Ulm*. Ulm: University of Ulm, 2001. Str. 83. [COBISS.SI-ID [13731289](#)]

517. FILIPIČ, Metka, ŽEGURA, Bojana, FATUR, Tanja, LAH TURNŠEK, Tamara. Antimutagenic effects of fermented milk product. In: *International conference on dietary factors: cancer causes & prevention, Vienna February 14-17, 2001*. [Vienna: Institute of Cancer Research, 2001]. [str. ii-16]. [COBISS.SI-ID [12687833](#)]

518. LAH TURNŠEK, Tamara, STROJNIK, Tadej, KOS, Janko. Cathepsin B and cathepsin L in clinical and in vitro studies of brain tumors : [vabljeno predavanje]. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. International Conference on Cysteine Proteinases and Their Inhibitors: The New Millenium, Portorož, Slovenia, September 9 - 13, 2000). Ljubljana: Institut "Jožef Stefan", 2000. Str. 39. ISBN 961-6303-24-4. [COBISS.SI-ID [11967193](#)]

519. KOS, Janko, SEKIRNIK, Andreja, ZAVAŠNIK-BERGANT, Tina, CIMERMAN, Nina, LAH TURNŠEK, Tamara, TURK, Vito, KAYSER, Klaus, STREMMER, Anja, FIEHN, Walter, WERLE, Bernd. Cathepsin S in cancer patients : relation to prognosis and immune response : [vabljeno predavanje]. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. International Conference on Cysteine Proteinases and Their Inhibitors: The New Millenium, Portorož, Slovenia, September 9 - 13, 2000). Ljubljana: Institut "Jožef Stefan", 2000. Str. 38. ISBN 961-6303-24-4. [COBISS.SI-ID [11966681](#)]

520. LAH TURNŠEK, Tamara, BERVAR, Aleš, ZAJC, Irena, LEVIČAR, Nataša, SEVER, Nataša, FILIPIČ, Metka, KOS, Janko. Cysteine proteinase cathepsin B correlates with invasiveness, but not with tumorigenicity of transformed human breast epithelial cell (HBEC) lines. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. International Conference on Cysteine Proteinases and Their

Inhibitors: The New Millenium, Portorož, Slovenia, September 9 - 13, 2000). Ljubljana: Institut "Jožef Stefan", 2000. Str. 89. ISBN 961-6303-24-4. [COBISS.SI-ID [11971545](#)]

521. PREMZL, Aleš, PUIZDAR, Vida, BRZIN, Jože, LAH TURNŠEK, Tamara, TURK, Vito, KOS, Janko. Effects of inhibitors of cysteine and aspartyl proteases on invasion and proliferation of human MCF 10A neoT breast cancer cells. In: DOLINAR, Marko (ed.), TURK, Boris (ed.), TURK, Vito (ed.). *Book of abstracts*. International Conference on Cysteine Proteinases and Their Inhibitors: The New Millenium, Portorož, Slovenia, September 9 - 13, 2000). Ljubljana: Institut "Jožef Stefan", 2000. Str. 95. ISBN 961-6303-24-4. [COBISS.SI-ID [15326759](#)]

522. STROJNIK, Tadej, LAH TURNŠEK, Tamara, ŽIDANIK, Boris, KOS, Janko. Cathepsins B, L and inhibitors stefin A and cystatin C in meningiomas. In: *Impact of the biotechnology on cancer diagnostic and prognostic indicators in predictive oncology and therapy : program and abstracts of the 5th international symposium held in Geneva, Switzerland - October 28 to 31, 2000*. [S.l.]: [S.n.], 2000. Str. 148. Cancer detection and prevention, Vol. 24, Suppl. 2000. ISSN 0361-090X. [COBISS.SI-ID [45483009](#)]

523. STROJNIK, Tadej, KOS, Janko, GOLOUH, Rastko, ŽIDANIK, Boris, LAH TURNŠEK, Tamara. Lysosomal enzyme cathepsin b in tumor and endothelial cells is an independent prognostic factor for survival in patients with tumors of the central nervous system : [invited talk]. In: *Impact of the biotechnology on cancer diagnostic and prognostic indicators in predictive oncology and therapy : program and abstracts of the 5th international symposium held in Geneva, Switzerland - October 28 to 31, 2000*. [S.l.]: [S.n.], 2000. Str. 148. Cancer detection and prevention, Vol. 24, Suppl. 2000. ISSN 0361-090X. [COBISS.SI-ID [45483265](#)]

524. LAH TURNŠEK, Tamara, BERVAR, Aleš, ZAJC, Irena, SEVER, Nataša, LEVIČAR, Nataša, FILIPIČ, Metka, KOS, Janko. Cathepsins B and L and their inhibitors in relation to invasiveness and tumorigenicity of human breast tumor cell lines. In: *Proteases in cancer : NCI-EORTC Meeting, June 28 - July 1, 2000, Nyborg : abstracts*. [S.l.: s.n.], 2000. Str. s27. [COBISS.SI-ID [15742247](#)]

525. KOS, Janko, CIMERMAN, Nina, WERLE, B., LAH TURNŠEK, Tamara, BRÜNNER, N. Cysteine proteinases and their inhibitors in tumors and blood of cancer patients : relation with prognosis, diagnosis and immune response. In: *Proteases in cancer : NCI-EORTC Meeting, June 28 - July 1, 2000, Nyborg : abstracts*. [S.l.: s.n.], 2000. Str. s27. [COBISS.SI-ID [15741479](#)]

526. LAH TURNŠEK, Tamara, BERVAR, Aleš, ZAJC, Irena, SEVER, Nataša, LEVIČAR, Nataša, KOS, Janko. Differential regulation of cysteine cathepsins and their inhibitors in neoplastic human mammary epithelial cells. In: LJUBEŠIČ, Nikola (ed.). *Zbornik sažetaka priopćenja Sedmog hrvatskog biološkog kongresa = Proceedings of abstracts of the papers of the seventh Congress of Croatian Biologists*. Sedmi hrvatski biološki kongres, Hvar, 24.-29.09. 2000. Zagreb: Hrvatsko biološko društvo, 2000. Str. 48-49. ISBN 953-6241-04-8. [COBISS.SI-ID [11950809](#)]

527. LAH TURNŠEK, Tamara, STROJNIK, Tadej, LEVIČAR, Nataša, BERVAR, Aleš, ZAJC, Irena, GOLOUH, Rastko, PILKINGTON, Geoffrey, KOS, Janko. Cathepsin B and stefins in human brain tumors. In: *Book of abstracts*. VIth International Symposium on Proteinase Inhibitors and Biological Control, Control, Brdo by Ljubljana, June 9 - 13, 1999. [S.l.]: [s.n.], 1999. Str. 12. [COBISS.SI-ID [8996825](#)]

528. ZAJC, Irena, LEVIČAR, Nataša, BERVAR, Aleš, PILKINGTON, Geoffrey, DOLENC, Vinko V., KOS, Janko, LAH TURNŠEK, Tamara. Cathepsins and their endogenous inhibitors in primary brain tumor cell lines. In: *Book of abstracts*. VIth International Symposium on Proteinase Inhibitors and Biological Control, Control, Brdo by Ljubljana, June 9 - 13, 1999. [S.l.]: [s.n.], 1999. Str. 79. [COBISS.SI-ID [8998873](#)]

529. LEVIČAR, Nataša, KOS, Janko, BRÜNNER, Nils, BLEJEC, Andrej, GOLOUH, Rastko, VRHOVEC, Ivan, FRKOVIČ-GRAZIO, Snježana, LAH TURNŠEK, Tamara. Comparison of cysteine and serine proteinases and their inhibitors as prognostic factors in invasive ductal breast carcinoma. In: *Book of abstracts*. VIth International Symposium on Proteinase Inhibitors and Biological Control, Control, Brdo by Ljubljana, June 9 - 13, 1999. [S.l.]: [s.n.], 1999. Str. 62. [COBISS.SI-ID [8997593](#)]

530. WERLE, B..., KRAFT, C..., LÖTTERLE, H..., SCHANZENBÄCHER, U..., LAH TURNŠEK, Tamara, KOS, Janko, EBERT, W... Significant correlation between cathepsin B and the lymphatic metastasizing process. In: *Book of abstracts*. VIth International Symposium on Proteinase Inhibitors and Biological Control, Control, Brdo by Ljubljana, June 9 - 13, 1999. [S.l.]: [s.n.], 1999. Str. 78. [COBISS.SI-ID [9498329](#)]

531. STROJNIK, Tadej, ZAJC, Irena, ŽIDANIK, Boris, LEVIČAR, Nataša, KOS, Janko, GOLOUH, Rastko, LAH TURNŠEK, Tamara. Cathepsin B and stefins in tumors of human central nervous system (CNS) and brain tumor cell lines. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 112. [COBISS.SI-ID [10240473](#)]

- 532.** SCHWEIGER, Ana, STAIB, Alexander, WERLE, Bernd, KRAŠOVEC, Marta, EBERT, Werner, LAH TURNŠEK, Tamara, TURK, Vito, KOS, Janko. Cathepsin H in lung cancer. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 126. [COBISS.SI-ID [14401319](#)]
- 533.** KOS, Janko, LAH TURNŠEK, Tamara. Cysteine proteinases and their inhibitors: Target proteins for prognosis, diagnosis and therapy in cancer and other diseases. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 109, 135. [COBISS.SI-ID [10322905](#)]
- 534.** ZAJC, Irena, FILIPIČ, Metka, BERVAR, Aleš, LEVIČAR, Nataša, SEVER, Nataša, LAH TURNŠEK, Tamara. Cysteine proteinases in breast cancer-cell line model for tumor malignancy. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 128. [COBISS.SI-ID [9962969](#)]
- 535.** FILIPIČ, Metka, FATUR, Tanja, LAH TURNŠEK, Tamara. The nature of N-methyl-N-nitrosourea (MNU) induced single strand breaks (ssb) determined with the Comet assay. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 131. [COBISS.SI-ID [10250201](#)]
- 536.** LEVIČAR, Nataša, KOS, Janko, BRÜNNER, Nils, BLEJEC, Andrej, GOLOUH, Rastko, VRHOVEC, Ivan, FRKOVIČ-GRAZIO, Snježana, LAH TURNŠEK, Tamara. Prognostic impact comparison of cathepsin B, cathepsin L, stefin A, stefin B, uPA and PAI-1 in invasive ductal breast carcinoma. In: LAH TURNŠEK, Tamara (ed.), TURK, Tom (ed.), DOLINAR, Marko (ed.). *Zbornik povzetkov = Book of abstracts*. 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. Str. 127 (p63). [COBISS.SI-ID [10243289](#)]
- 537.** LAH TURNŠEK, Tamara, LEVIČAR, Nataša, KOS, Janko, GOLOUH, Rastko, BRÜNNER, Nils, WERLE, B., EBERT, E. Altered expression of stefins, the inhibitors of cysteine cathepsins, are associated with bad prognostic of breast and lung carcinoma : presented at Eighty-Ninth Annual Meeting, March 28-April 1, 1998, New Orleans. *Annual meeting of the American Association for Cancer Research. Proceedings*. 1998, vol. 39, str. 299. ISSN 0197-016X. [COBISS.SI-ID [13762087](#)]
- 538.** FRKOVIČ-GRAZIO, Snježana, BRACKO, Matej, KLJUN, Alenka, LAH TURNŠEK, Tamara, GOLOUH, Rastko. Stefin A expression in early (T1N0M0) breast carcinoma. *Archives d'anatomie et de cytologie pathologiques*. 1998, letn. 46, št. 5/6, str. 301. ISSN 0395-501X. [COBISS.SI-ID [11520729](#)]
- 539.** BERVAR, Aleš, ZAJC, Irena, STROJNIK, Tadej, ŽIDANIK, Boris, GOLOUH, Rastko, KOS, Janko, LAH TURNŠEK, Tamara. Cathepsin B in gliomas as a possible indicator of disease outcome : presented at 1st Congress of Croatian Geneticists with International Participation, 1998 June 1-4, Hvar, Croatia. *Periodicum biologorum : an interdisciplinary international journal of the Societas Scientiarum Naturalium Croatica established 1885*. 1998, let. 100, suppl. 1, str. 52. ISSN 0031-5362. [COBISS.SI-ID [7259865](#)]
- 540.** LEVIČAR, Nataša, BLEJEC, Andrej, GOLOUH, Rastko, GRAZIO, Snežana, VRHOVEC, Ivan, BRUNNER, Nils, KOS, Janko, LAH TURNŠEK, Tamara. Prognostic relevance of cysteine cathepsins B and L and serine proteases U-PA and their inhibitors, stefins A and B and PAI-1 in breast cancer. In: *Proceedings : proteases and protease inhibitors in cancer : june 14-18, 1998 Nyborg Strand Hotel Nyborg, Denmark*. Nyborg: The American Association for Cancer Research and Acta Pathologica Microbiologica et Immunologica Scandinavica, 1998. Str. b-59. [COBISS.SI-ID [7264729](#)]
- 541.** LAH TURNŠEK, Tamara, KALMAN, Endre, KOS, Janko, ČERČEK, Miha, TENNEY, Don, DASKAL, Ierachmiel. Lysosomal proteinases, cathepsins D, B and L in human breast carcinoma: relative prognostic significance. In: *Biology of proteolysis : abstracts of papers presented at the 1997 meeting : [Cold Spring Harbor, New York], April 23 - April 27, 1997*. Cold Spring Harbor, New York: Cold Spring Harbor Laboratory, 1997. Str. 68. [COBISS.SI-ID [13042471](#)]
- 542.** LEVIČAR, N., ČERČEK, M., BLEJEC, A., GOLOUH, R., GRACIO, Ž., VRHOVEC, I., BRUNNER, N., KOS, Janko, LAH TURNŠEK, Tamara. Clinical relevance of cysteine and serine proteinases in breast cancer. In: ZORKO, Matjaž (ed.), KOMEL, Radovan (ed.). *Book for abstracts*. 2nd Meeting of the Slovenian

Biochemical Society with international participation, Otočec, October 1-4, 1997. Ljubljana: Slovenian Biochemical Society, 1997. Str. 124. [COBISS.SI-ID [13042727](#)]

543. KOS, Janko, KRAŠOVEC, Marta, SCHWEIGER, Ana, CIMERMAN, Nina, KOPITAR-JERALA, Nataša, SEKIRNIK, Andreja, ŠTABUC, Borut, STROJAN, Primož, LAH TURNŠEK, Tamara, BRUNNER, N. Clinical significance of proteases and their inhibitors in cancer and other diseases : vabljeno predavanje. In: ZORKO, Matjaž (ed.), KOMEL, Radovan (ed.). *Book for abstracts*. 2nd Meeting of the Slovenian Biochemical Society with international participation, Otočec, October 1-4, 1997. Ljubljana: Slovenian Biochemical Society, 1997. Str. 120, 138. [COBISS.SI-ID [12697639](#)]

544. FILIPIČ, M., LAH TURNŠEK, Tamara, LEVIČAR, N., HOLST-HANSEN, C., BRUNNER, N. Inhibition of B-16 murine melanoma cell in vitro invasion by cysteine proteinase inhibitors. In: ZORKO, Matjaž (ed.), KOMEL, Radovan (ed.). *Book for abstracts*. 2nd Meeting of the Slovenian Biochemical Society with international participation, Otočec, October 1-4, 1997. Ljubljana: Slovenian Biochemical Society, 1997. Str. 125. [COBISS.SI-ID [13042983](#)]

545. FILIPIČ, Metka, LAH TURNŠEK, Tamara, LEVIČAR, Nataša, HOLST-HANSEN, C., BRUNNER, N. Application of in vitro invasion assay for studying proteinase inhibitors. In: SERŠA, Gregor (ed.), MIKLAVČIČ, Damijan (ed.). *Book of abstracts & programme*. International Conference Life Sciences '97 & 2nd Slovenian-Croatian Meeting on Molecular Oncology Today, Gozd Martuljek, Slovenia, 16-19, October, 1997. Ljubljana: Institute of Oncology: Slovenian Biophysical Society, 1997. Str. 115. ISBN 961-6071-16-5. [COBISS.SI-ID [13055015](#)]

546. LAH TURNŠEK, Tamara, KALMAN, Endre, KOS, Janko. Lysosomal enzymes from basic to application : invited lecture. In: SERŠA, Gregor (ed.), MIKLAVČIČ, Damijan (ed.). *Book of abstracts & programme*. International Conference Life Sciences '97 & 2nd Slovenian-Croatian Meeting on Molecular Oncology Today, Gozd Martuljek, Slovenia, 16-19, October, 1997. Ljubljana: Institute of Oncology: Slovenian Biophysical Society, 1997. Str. 78. ISBN 961-6071-16-5. [COBISS.SI-ID [13043239](#)]

547. KOS, Janko, KRAŠOVEC, M., SCHWEIGER, A., CIMERMAN, Nina, KOPITAR-JERALA, Nataša, ŠTABUC, Borut, STROJAN, Primož, LAH TURNŠEK, Tamara, WERLE, B., BRUNNER, N. Lysosomal proteases and their inhibitors as prognostic markers in cancer : invited lecture. In: SERŠA, Gregor (ed.), MIKLAVČIČ, Damijan (ed.). *Book of abstracts & programme*. International Conference Life Sciences '97 & 2nd Slovenian-Croatian Meeting on Molecular Oncology Today, Gozd Martuljek, Slovenia, 16-19, October, 1997. Ljubljana: Institute of Oncology: Slovenian Biophysical Society, 1997. Str. 79. ISBN 961-6071-16-5. [COBISS.SI-ID [13054503](#)]

548. ČERČEK, Miha, KALMAN, Endre, KOS, Janko, BLEJEC, Andrej, TANNEY, Don, DASKAL, Ierachmiel, LAH TURNŠEK, Tamara. Lysosomal proteinases, cathepsins D, B and L in human breast carcinoma: relative prognostic significance : invited lecture. In: SERŠA, Gregor (ed.), MIKLAVČIČ, Damijan (ed.). *Book of abstracts & programme*. International Conference Life Sciences '97 & 2nd Slovenian-Croatian Meeting on Molecular Oncology Today, Gozd Martuljek, Slovenia, 16-19, October, 1997. Ljubljana: Institute of Oncology: Slovenian Biophysical Society, 1997. Str. 82. ISBN 961-6071-16-5. [COBISS.SI-ID [13054759](#)]

549. LEVIČAR, Nataša, ČERČEK, M., BLEJEC, A., GOLOUH, R., GRACIO, Ž., VRHOVEC, I., BRUNNER, N., KOS, Janko, LAH TURNŠEK, Tamara. Relative prognostic significance of cysteine proteinases, urokinase and their inhibitors in breast cancer patients. In: SERŠA, Gregor (ed.), MIKLAVČIČ, Damijan (ed.). *Book of abstracts & programme*. International Conference Life Sciences '97 & 2nd Slovenian-Croatian Meeting on Molecular Oncology Today, Gozd Martuljek, Slovenia, 16-19, October, 1997. Ljubljana: Institute of Oncology: Slovenian Biophysical Society, 1997. Str. 81. ISBN 961-6071-16-5. [COBISS.SI-ID [13099047](#)]

550. KOS, Janko, KRAŠOVEC, Marta, SCHWEIGER, Ana, CIMERMAN, Nina, KOPITAR-JERALA, Nataša, ŠTABUC, Borut, STROJAN, Primož, KRIŽMAN, Igor, TURK, Vito, LAH TURNŠEK, Tamara, WERLE, B., BRUNNER, N. Clinical relevance of cathepsins and their inhibitors in cancer and some other diseases. In: *Book of abstracts*. Vth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1997. [S. l.: s. n.], 1997. Str. 37. [COBISS.SI-ID [12698919](#)]

551. KOS, Janko, STROJAN, Primož, ŠTABUC, Borut, SCHWEIGER, Ana, KRAŠOVEC, Marta, SVETIC, Branka, KOPITAR-JERALA, Nataša, CIMERMAN, Nina, TURK, Vito, LAH TURNŠEK, Tamara. Prognostic significance of cathepsins D, B, H and L and their protein inhibitor in breast, head and neck and melanoma cancer. In: *Scientific proceedings : 87th annual meeting of the American Association for Cancer Research, Washington, DC, April 20-24, 1996*. Philadelphia: American Association for Cancer Research, 1996. Str. 89-90. Proceedings of the American Association for cancer research, vol. 37. ISSN 0197-016X. [COBISS.SI-ID [12096551](#)]

552. KOS, Janko, CIMERMAN, Nina, ŠTABUC, Borut, KRAŠOVEC, Marta, SVETIC, B..., SCHWEIGER, Ana, KOPITAR-JERALA, Nataša, ŠMID, Alojz, ŠKRK, Janez, LAH TURNŠEK, Tamara, TURK, Vito. Elisa

tests for detection of cathepsins B, H, and L and their inhibitors cystatin C and stefins A and B in clinical samples. In: DOLINAR, Marko (ed.), ZORKO, Matjaž (ed.), ŠTRUKELJ, Borut (ed.). *Book of abstracts*. 1st Meeting of the Slovenian Biochemical Society with international participation, Portorož, September 28th - October 1st, 1995. Ljubljana: Slovenian Biochemical Society, 1995. Str. 118. [COBISS.SI-ID [1143665](#)]

553. KOS, Janko, SCHWEIGER, Ana, ŠTABUC, Borut, KRAŠOVEC, Marta, SVETIC, B..., CIMERMAN, Nina, VRHOVEC, Ivan, ŠKRK, Janez, LAH TURNŠEK, Tamara, TURK, Vito. Prognostic significance of lysosomal proteases cathepsins D, B, H and L and their inhibitors cystatins and stefins in clinical samples of patients with different cancers. In: DOLINAR, Marko (ed.), ZORKO, Matjaž (ed.), ŠTRUKELJ, Borut (ed.). *Book of abstracts*. 1st Meeting of the Slovenian Biochemical Society with international participation, Portorož, September 28th - October 1st, 1995. Ljubljana: Slovenian Biochemical Society, 1995. Str. 102. [COBISS.SI-ID [1143409](#)]

554. KOS, Janko, CIMERMAN, Nina, ŠTABUC, Borut, KRAŠOVEC, Marta, SVETIC, Branka, SCHWEIGER, Ana, KOPITAR-JERALA, Nataša, ŠMID, Alojz, ŠKRK, Janez, STROJAN, Primož, LAH TURNŠEK, Tamara, TURK, Vito. Detection of cathepsins B, H, L and their inhibitors cystatin C and stefins A and B in clinical samples using Elisa. In: TURK, Vito (ed.). *Book of abstracts*. IVth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1995. [S. l.: s. n., 1995]. Str. p 6. [COBISS.SI-ID [1137777](#)]

555. KOS, Janko, ŠTABUC, Borut, SCHWEIGER, Ana, KRAŠOVEC, Marta, SVETIC, Branka, KOPITAR-JERALA, Nataša, CIMERMAN, Nina, VRHOVEC, Ivan, ŠMID, Alojz, STROJAN, Primož, ŠKRK, Janez, LAH TURNŠEK, Tamara, TURK, Vito. Prognostic value of cathepsins D, B, H and L and their protein inhibitors cystatins and stefins in various cancers. In: TURK, Vito (ed.). *Book of abstracts*. IVth International Symposium on Proteinase Inhibitors and Biological Control, Brdo, 1995. [S. l.: s. n., 1995]. Str. 1 23. [COBISS.SI-ID [1137521](#)]

556. KOS, Janko, KRAŠOVEC, Marta, SVETIC, Branka, SALOBIR, Ana, KOPITAR-JERALA, Nataša, LAH TURNŠEK, Tamara, TURK, Vito, ŠKRK, Janez, VRHOVEC, Ivan, ŠMID, Alojz, OCVIRK, Janja, ŠTABUC, Borut. Cathepsins D, B, H and L and their protein inhibitors cystatins are potential markers of various types of cancer or other diseases. In: GABRIJELČIČ, Violeta (ed.), et al. *Life sciences : book of abstracts*. International Conference on Life Sciences, Gozd Martuljek, September, 10-15, 1994. Ljubljana: Slovenian Biophysical Society, 1994. Str. 127. [COBISS.SI-ID [1144433](#)]

1.13 Published professional conference contribution abstract

557. VEČERÍČ-HALER, Željka, ERMAN, Andreja, CERAR, Anton, MOTALN, Helena, KOLOŠA, Katja, LAH TURNŠEK, Tamara, SODIN-ŠEMRL, Snežna, LAKOTA, Katja, MRAK POLJŠAK, Katjuša, ŠKRAJNAR, Špela, KRANJC BREZAR, Simona, ARNOL, Miha, PERŠE, Martina. Mesenchymal stem cells in acute kidney injury : from bench to bedside. In: GUBENŠEK, Jakob (ed.), BUTUROVIČ-PONIKVAR, Jadranka (ed.). *45 let kronične dialize in transplantacije ledvic v Sloveniji : simpozij z mednarodno udeležbo in Tečaj doplerske diagnostike v dializi in transplantaciji : zbornik prispevkov in povzetkov = 45 years of chronic hemodialysis and kidney transplantation in Slovenia : symposium with international participation and Course on Doppler-ultrasonography in Dialysis and Transplantation : book of papers and abstracts, Ljubljana, 19.-21. november 2015*. Ljubljana: Klinični oddelek za nefrologijo, Interna klinika, Univerzitetni klinični center, 2015. Str. 68. ISBN 978-961-91354-7-1. [COBISS.SI-ID [2699948](#)]

558. PUCER, Anja, KENIG, Saša, DURAN ALONSO, Maria Beatriz, LAH TURNŠEK, Tamara. Arsenic trioxide and the lysosomal cysteine cathepsins in cell death of U87 glioblastoma cells. In: *Proteinases and their inhibitors : recent developments*. 26th Winter School in Tiers, Italy, February 25th - March 1st, 2009. [S. l.: s. n.], 2009. Str. 48. [COBISS.SI-ID [25465305](#)]

559. LAH TURNŠEK, Tamara. System biology as a new tool of research at the National institute of biology. In: *Meeting of the European systems biology centers, Imperial college, London, 7 - 8 March 2007 : [abstracts]*. London: Biotechnology and biological sciences research council, 2007. Str. 27-28. [COBISS.SI-ID [22609113](#)]

560. ŽEGURA, Bojana, ZAJC, Irena, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The mRNA expression of selected genes involved in apoptosis, cell cycle and cancer development after exposure to microcystin-LR. In: *Multiple stressors for the environment and human health : present and future challenges and perspectives : abstract book*. SETAC Europe 17th annual meeting, 20-24 May 2007, Porto, Portugal. Brussels: Society of environmental toxicology and chemistry Europe, 2007. Str. 26-27. [COBISS.SI-ID [22768345](#)]

561. LAH TURNŠEK, Tamara, JOGAN, Maca. Key historic and social determinants of the Slovenian situation of women in science : Session 2: mapping the changes in R&D systems: consequence for women's

participation in science. In: *Enlarging Europe with/for women scientists : Enwise valorisation conference, September, 9-10, 2004, Tallinn, Estonia*. Tallinn: Estonian Ministry of Education, 2004. Str.[83]. [COBISS.SI-ID [1490511](#)]

562. ŽEGURA, Bojana, LAH TURNŠEK, Tamara, FILIPIČ, Metka. The role of reactive oxygen species formation in microcystin - induced toxicity and genotoxicity. In: *International symposium Genotoxicity and immunotoxicity : unwelcome effects in aquatic systems, Koblenz 22-24 April 2004*. [S.l.: German Society for Water Chemistry, 2004]. Str. [9]. [COBISS.SI-ID [17692889](#)]

563. LAH TURNŠEK, Tamara. Proteolytic enzymes and inhibitors in human cancers. In: *Workshop on "New perspectives in biological research" between Chinese and Slovene scientists, Ljubljana October 6[sup]th to October 13[sub]th [1999]*. [s.l.: s.n., 1999]. Str. 3. [COBISS.SI-ID [10208217](#)]

1.16 Independent scientific component part or a chapter in a monograph

564. VERBOVŠEK, Urška, MOTALN, Helena, LEVIČAR, Nataša, ROTTER, Ana, LAH TURNŠEK, Tamara. The duality of stem cells : double-edged sword in tumour evolution and treatment. In: RESENDE, Rodrigo (ed.), ULRICH, Henning (ed.). *Trends in stem cell proliferation and cancer research*. Dordrecht: Springer, cop. 2013. Str. 391-433. ISBN 978-94-007-6210-7. DOI: [10.1007/978-94-007-6211-4_15](#). [COBISS.SI-ID [2712911](#)]

565. LAH TURNŠEK, Tamara, OBERMAJER, Nataša, DURAN ALONSO, Maria Beatriz, KOS, Janko. Cysteine cathepsins and cystatins as cancer biomarkers. In: EDWARDS, Dylan R. *The cancer degradome : proteases and cancer biology*. New York: Springer, 2008. Str. 585-623. ISBN 978-0-387-69056-8, ISBN 978-0-387-69057-5. [COBISS.SI-ID [2371185](#)]

566. KOS, Janko, LAH TURNŠEK, Tamara. Cystatins in cancer. In: ŽEROVNIK, Eva, KOPITAR-JERALA, Nataša. *Human stefins and cystatins*. New York: Nova Science, cop. 2006. 13 str. Molecular anatomy and physiology of proteins series, Nova biomedical books. ISBN 1-60021-233-6. [COBISS.SI-ID [1932401](#)]

567. WERLE, Bernd, JÜLKE, Britta, LAH TURNŠEK, Tamara, KOS, Janko, SPIESS, Eberhard, EBERT, Werner. Cathepsin B and cathepsin L : prognostic factors in human lung cancer?. In: HOPUSU-HAVU, V. K. (ed.), JÄRVINEN, M. (ed.), KIRSCHKE, H. (ed.). *Proteolysis in cell functions*. Amsterdam ... [etc.]: IOS Press: Ohmsa, 1997. Str. 472-478. Biomedical and health research, Vol. 13. ISBN 90-5199-322-6, ISBN 4-274-90150-5. ISSN 0929-6743. [COBISS.SI-ID [13059623](#)]

568. SLOANE, B... F., MOIN, K..., LAH TURNŠEK, Tamara. Regulation of lysosomal endopeptides in malignant neoplasia. In: PRETLOW, Thomas G. (ed.), PRETLOW, Theresa P. (ed.). *Biochemical and molecular aspects of selected cancers : volume 2*. San Diego; New York; Boston; London; Tokyo: Academic Press, 1994. Str. 411-466. ISBN 0-12-564499-X. [COBISS.SI-ID [4355033](#)]

569. LAH TURNŠEK, Tamara, TURK, Vito. Inhibitori cisteinskih proteinaza : moguća uloga u tumorima ljudi. In: PAVELIĆ, Krešimir (ed.), SPAVENTI, Radan (ed.). *Molekularna onkologija*. Zagreb: Hrvatska akademija znanosti i umjetnosti: Globus, 1992. Str. 141-149. Biblioteka Posebna izdanja. ISBN 86-343-0664-X. [COBISS.SI-ID [5989927](#)]

570. SLOANE, B... F., LAH TURNŠEK, Tamara, DAY, N..., ROZHIN, J..., BANDO, Y..., HONN, K... V. Tumor cysteine proteinases and their inhibitors. In: TURK, Vito. *Cystein proteinases and their inhibitors*. Berlin: Walter de Gruyter, 1986. Str. 729-751. [COBISS.SI-ID [10710489](#)]

571. TURK, Vito, LAH TURNŠEK, Tamara, KREGAR, Igor. Cathepsin D, cathepsin E. In: BERGMAYER, Hans Ulrich (ed.). *Methods of enzymatic analysis. Vol. 5, Enzymes 3: peptidases, proteinases and their inhibitors*. 3rd ed. Weinheim; Deerfield Beach (Florida); Basel: Chemie, 1984. Str. 211-222. ISBN 3-527-26045-5, ISBN 0-89573-235-1. [COBISS.SI-ID [7422759](#)]

1.17 Independent professional component part or a chapter in a monograph

572. LAH TURNŠEK, Tamara. Nacionalni inštitut za biologijo. In: LAH TURNŠEK, Tamara (ed.). *Nacionalni inštitut za biologijo*. Ljubljana: Nacionalni inštitut za biologijo, 2012. Ni pag. [1 str.]. [COBISS.SI-ID [30098137](#)]

573. LAH TURNŠEK, Tamara. Biotehnologija in genetika ter sonaravno uravnoreženi razvoj Slovenije. In: et al. *Sonaravno uravnoreženi razvoj Slovenije = Sustainable development of Slovenia*. Ljubljana: Svet za

varstvo okolja Republike Slovenije, 2004. Str. 91-98, ilustr. Zbirka Usklajeno in sonaravno, 2004, št. 11. ISBN 961-6315-11-0. [COBISS.SI-ID [1493839](#)]

574. LAH TURNŠEK, Tamara, DOVČ, Peter. Stanje moderne biotehnologije kot znanosti in njene aplikacije v Sloveniji. In: RASPOR, Peter (ed.), STREL, Biserka (ed.), KOMAC, Miloš (ed.). *Stanje in razvojne možnosti biotehnologije v slovenskem prostoru*. Ljubljana: Biotehniška fakulteta, 2000. Str. 11-22. Biotehnologija in mikrobiologija za prihodnost, 01. ISBN 961-6333-07-0. [COBISS.SI-ID [2377848](#)]

1.20 Preface, afterword

575. KOS, Janko, SERŠA, Gregor, LAH TURNŠEK, Tamara. Special issue of Radiology and Oncology on experimental and translational oncology : editorial. *Radiology and oncology*. [Print ed.]. 2013, vol. 47, no. 4, str. e.-f. ISSN 1318-2099. [COBISS.SI-ID [3538033](#)]

576. LAH TURNŠEK, Tamara. Cytotoxicity -Brazilian-Slovenian Meeting. In: *10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil*. 10th International Congress on Cell Biology [and] 16th Meeting of the Brazilian Society for Cell Biology, July 25th-28th, 2012, Rio de Janeiro, Brazil. [S. l.: s. n., 2012]. Str. 74. [COBISS.SI-ID [2621007](#)]

577. LAH TURNŠEK, Tamara. Uvodne besede. In: MALIČEV, Elvira (ed.), NEUMANN, Siegfried. *Simpozij Raziskave in razvoj na področju sistemske biologije in naprednih zdravljenj v Sloveniji, 17.2.2012, Kongresni center Hotel Mons, Ljubljana : [zbornik povzetkov predavanj]*. Ljubljana: DCTIS - Društvo za celično in tkivno inženirstvo Slovenije, 2012. Letn. 8, št. 6, str. 6-7. Bilten DCTIS, letn. 8, št. 6. ISSN 1855-7465. [COBISS.SI-ID [29549273](#)]

578. TURK, Tom, LAH TURNŠEK, Tamara. Letter of the editors. *Acta biologica slovenica : ABS*. [Tiskana izd.]. 2000, vol. 43, št. 1/2, str. [4-5]. ISSN 1408-3671. [COBISS.SI-ID [819791](#)]

1.21 Polemic, discussion, commentary

579. LAH TURNŠEK, Tamara. Biomedicinske raziskave : 30 let sistemskega zanemarjanja in podfinanciranja te dejavnosti. *Delo.si*. [Spletna izd.]. 7. mar. 2020, [1] str., ilustr. ISSN 1854-6544. <https://www.delo.si/mnenja/pisma/biomedicinske-raziskave-30-let-sistemskega-zanemarjanja-in-podfinanciranja-te-dejavnosti-283549.html>. [COBISS.SI-ID [40473349](#)]

580. LAH TURNŠEK, Tamara. "Za Zoisa odličen, za agencijo preslab". *Sobotna priloga*. 26. jan. 2019, str. 29. ISSN 1580-3007. [COBISS.SI-ID [4974159](#)]

581. LAH TURNŠEK, Tamara. Krvna slika in padanje srčnega utripa - diagnoza in prognoza slovenske znanosti : Delo, 30. januarja. *Delo, Sobotna priloga*. [Tiskana izd.]. 5. mar. 2016, letn. 58, št. 54, str. 29. ISSN 0350-7521, ISSN 1580-3007. [COBISS.SI-ID [3813967](#)]

582. KOBAL, Edvard, LAH TURNŠEK, Tamara, BAJD, Tadej, LENARČIČ, Jadran, ANDERLUH, Gregor, SVETLIK, Ivan. Tri desetletja priloge Znanost. *Delo*. [Tiskana izd.]. 29. sep. 2016, leto 58, št. 227, str. 13. ISSN 0350-7521. [COBISS.SI-ID [4230223](#)]

583. BAJD, Tadej, KOBAL, Edvard, LENARČIČ, Jadran, ANDERLUH, Gregor, LAH TURNŠEK, Tamara, SVETLIK, Ivan. Znanost so ljudje in zanimive zgodbe. *Delo*. [Tiskana izd.]. 29. sep. 2016, leto 58, št. 227, str. 14. ISSN 0350-7521. [COBISS.SI-ID [4229967](#)]

584. LAH TURNŠEK, Tamara. Zamujena priložnost. *Delo*. [Tiskana izd.]. 6. okt. 2016, leto 58, št. 233, str. 15. ISSN 0350-7521. [COBISS.SI-ID [4228943](#)]

585. LAH TURNŠEK, Tamara. Uspelo jim je! In kako bo to koristilo meni? : Delo, 5. marca. *Delo, Sobotna priloga*. [Tiskana izd.]. 26. mar. 2016, leto 58, št. 72. ISSN 0350-7521, ISSN 1580-3007. [COBISS.SI-ID [4222287](#)]

586. LAH TURNŠEK, Tamara. Sledi cepivo. A kdo bo zaslužil?. *Večer*. [Tiskana izd.]. 12. feb. 2016, leto 72, št. 35, str. 3. ISSN 0350-4972. [COBISS.SI-ID [4239439](#)]

587. LAH TURNŠEK, Tamara. Izjava za javnost : zaradi ukinitve sredstev Ministrstva za okolje in prostor bo Slovenija ostala brez podatkov o kvaliteti površinskih in morskih voda ter podatkov o populacijah kvalifikacijskih vrst. *Proteus : ilustriran časopis za poljudno prirodoznanstvo*. [Tiskana izd.]. mar. 2015, letn. 77, [št.] 7, str. 332-333. ISSN 0033-1805. [COBISS.SI-ID [57810530](#)]

588. FURLAN-ŠTANTE, Nadja, KLAMPFER, Friderik, KREFT, Lev, LAH TURNŠEK, Tamara, LUTHAR, Oto, ŠRIBAR, Renata, UREK, Mojca, ULE, Mirjana, VENDRAMIN, Valerija. Izjava za javnost. *Ona : ženski magazin Dela in Slovenskih novic*. 23. apr. 2013, leto 15, št. 16, str. 8. ISSN 1318-3028. [COBISS.SI-ID [2806351](#)]

589. LAH TURNŠEK, Tamara. Evropa vabi : ali smo pripravljeni na izziv?. *Raziskovalec : strokovna revija o raziskovalni in inovacijski politiki*. september 1999, let. 29, št. 2, str. 24-27. ISSN 0351-0727. [COBISS.SI-ID [399948](#)]

1.22 Interview

590. CURCIO, Francesco (interviewee), LAH TURNŠEK, Tamara (interviewee), KNEŽEVIĆ, Miomir (interviewee), SOON-SHIONG, Patrick (interviewee). V boj proti koronavirusu tudi z matičnimi celicami. *Slovenska tiskovna agencija*. 16. apr. 2020. ISSN 1854-214X. <https://www.sta.si/2752951/v-boj-proti-koronavirusu-tudi-z-maticnimi-celicami>. [COBISS.SI-ID [5334095](#)]

591. LAH TURNŠEK, Tamara (interviewee). Prihodnost zdravljenja raka je v kombinaciji standardnega zdravljenja s konopljo. *Slovenska tiskovna agencija*. ISSN 1854-214X. <http://znanost.sta.si/2613363/prihodnost-zdravljenja-raka-je-v-kombinaciji-standardnega-zdravljenja-s-konopljo>. [COBISS.SI-ID [5268815](#)]

592. LAH TURNŠEK, Tamara (interviewee). NIB načrtuje izgradnjo biotehnoškega stičišča. *Slovenska tiskovna agencija*. ISSN 1854-214X. <http://znanost.sta.si/2470304/nib-nacrtuje-izgradnjo-biotehnoškega-sticisca>. [COBISS.SI-ID [4581711](#)]

593. LAH TURNŠEK, Tamara (interviewee). Biološko stičišče Nacionalnega inštituta za biologijo. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. ISSN 2350-5869. <http://www.tromba.si/biološko-sticisce-nacionalnega-institut-a-za-biologijo/>. [COBISS.SI-ID [4582479](#)]

594. LAH TURNŠEK, Tamara (interviewee). Biotehnoški center. *Večer*. [Tiskana izd.]. letn. 74, št. 23, str. 6. ISSN 0350-4972. [COBISS.SI-ID [4615759](#)]

595. LAH TURNŠEK, Tamara (interviewee). Strokovnjaki enotni: terapija z matičnimi celicami je terapija prihodnosti. *24ur.com*. ISSN 1581-3711. http://www.24ur.com/specialno/nega_in_zdravje/strokovnjaki-enotni-terapija-z-maticnimi-celicami-je-terapija-prihodnosti.html. [COBISS.SI-ID [4272719](#)]

596. LAH TURNŠEK, Tamara (interviewee). Detektivka na ravni matičnih celic, usodnih za raka : prof. dr. Tamara Lah Turnšek : dobitnica letošnje velike nagrade Miroslava Zeja za življenjsko delo o katepsinih in njihovem pomenu pri raku. *Delo*. [Tiskana izd.]. 23. nov. 2017, leto 59, št. 271, str. 14. ISSN 0350-7521. [COBISS.SI-ID [4528975](#)]

597. LAH TURNŠEK, Tamara (interviewee). Napredna celična terapija po mnenju strokovnjakov terapija prihodnosti. *Slovenska tiskovna agencija*. ISSN 1854-214X. <https://www.sta.si/2364916/napredna-celicna-terapija-po-mnenju-strokovnjakov-terapija-prihodnosti>. [COBISS.SI-ID [4271439](#)]

598. LAH TURNŠEK, Tamara (interviewee). Napredna celična terapija je terapija prihodnosti. *Svet24*. [Tiskana izd.]. 13. mar. 2017, str. 23. ISSN 2335-3325. [COBISS.SI-ID [4272463](#)]

599. LAH TURNŠEK, Tamara (interviewee). Prof. dr. Tamara Lah Turnšek, NIB : znanost je dodana vrednost razvoja države. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 21. nov. 2017. ISSN 2350-5869. <http://www.tromba.si/prof-dr-tamara-lah-turnsek-nib-znanost-je-dodana-vrednost-razvoja-drzave/>. [COBISS.SI-ID [4506703](#)]

600. PEJOVNIK, Stane (interviewee), LAH TURNŠEK, Tamara (interviewee), SVETLIK, Ivan (interviewee), LENARČIČ, Jadran (interviewee), MAKOVEC BRENČIČ, Maja (interviewee). Slovensko inovacijsko stičišče - SIS. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 8. apr. 2015. ISSN 2350-5869. <http://www.tromba.si/slovensko-inovacijsko-sticisce-sis/>. [COBISS.SI-ID [3415119](#)]

601. LAH TURNŠEK, Tamara (interviewee). Treba je uveljaviti pomen znanosti. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 4. sep. 2014. ISSN 2350-5869. <http://www.tromba.si/prof-dr-tamara-lah-turnsek-predsednica-sveta-za-znanost-in-tehnologijo-rs-treba-je-uveljaviti-pomen-znanosti-2/>. [COBISS.SI-ID [3195727](#)]

602. KOS, Janko (interviewee), LAH TURNŠEK, Tamara (interviewee), SERŠA, Gregor (interviewee). Novosti iz laboratorija za bolnika : znanost v boju proti raku, obeti eksperimentalne in translacijske onkologije, elektrokemoterapija = [intervju vodila] Diana Zajec. *Delo*. [Tiskana izd.]. 27. maj 2013, leto 55, št. 120, str. 8, ilustr. ISSN 0350-7521. [COBISS.SI-ID [3458417](#)]

603. LAH TURNŠEK, Tamara (interviewee). Nad rakave celice s trojanskim konjem : raziskovanje glioblastomov - kako si rakaste celice podredijo zdrave, ki bi morale varovati organizem, a ga pospešeno

ugonablajo?. *Delo*. [Tiskana izd.]. 8. avg. 2013, leto 55, št. 182, str. 14-16. ISSN 0350-7521. [COBISS.SI-ID [2905935](#)]

604. LAH TURNŠEK, Tamara (interviewee), KOS, Janko (interviewee), SERŠA, Gregor (interviewee). Vse o raku v Portorožu. *Primorske novice*. [Spletna izd.]. 22. apr. 2013. ISSN 1580-4747. <http://www.primorske.si/Primorska/Istra/Vse-o-raku-v-Portorozu.aspx>. [COBISS.SI-ID [1504635](#)]

605. KNEŽEVIČ, Miomir (interviewee), LAH TURNŠEK, Tamara (interviewee), ZUPANČIČ, Klemen (interviewee), JERAS, Matjaž (interviewee). Slovenski raziskovalci razvijajo nove pristope k zdravljenju raka : skupaj z nemškimi raziskovalci sodelujejo pri projektu razvoja celične terapije pri možganskih tumorjih. *Dnevnik*. [Tiskana izd.]. 21. feb. 2012, [4 str.], ilustr. ISSN 1318-0320. http://www.dnevnik.si/tiskane_izdaje/dnevnik/1042511210. [COBISS.SI-ID [29805529](#)]

606. LAH TURNŠEK, Tamara (interviewee). V boju z možganskimi tumorji. *Obala.net*. 4. apr. 2012, str. [1]. <http://www.obala.net/obala/v-boju-z-mozganskimi-tumorji-56477/clanek>. [COBISS.SI-ID [29937113](#)]

607. LAH TURNŠEK, Tamara (interviewee), KOMEL, Radovan (interviewee). V Piranu o učinkovitejšem diagnosticiranju možganskih tumorjev : v Piranu je na Morski biološki postaji potekalo srečanje partnerjev projekta GLIOMA : projekt je namenjen raziskovanju možganskih tumorjev. *Primorska.info*. 06. 04. 2012, [3 str.]. ISSN 1855-3931. [COBISS.SI-ID [29805785](#)]

608. LAH TURNŠEK, Tamara (interviewee). Pogovor s prof. dr. Tamaro Lah Turnšek z Nacionalnega inštituta za biologijo v Ljubljani. *Ventil : revija za fluidno tehniko in avtomatizacijo*. [Tiskana izd.]. feb. 2012, letn. 18, št. 1, str. 76-80. ISSN 1318-7279. [COBISS.SI-ID [12244507](#)]

609. KOMEL, Radovan (interviewee), MAJDIČ, Gregor (interviewee), JERALA, Roman (interviewee), LAH TURNŠEK, Tamara (interviewee). Obeti v znanosti v tem letu in desetletju. 1., Tudi v Ljubljani se pripravljamo na uporabo matičnih celic = [piše] Silvestra Rogelj Petrič. *Delo*. [Tiskana izd.]. 6. jan. 2011, leto 53, št. 4, str. 17, ilustr. ISSN 0350-7521. [COBISS.SI-ID [255874304](#)]

610. LAH TURNŠEK, Tamara (interviewee). Živi svet pod mikroskopom. *Moje zdravje*. 2011, letn. 6, št. 132, str. 11-14, ilustr. ISSN 1854-3278. [COBISS.SI-ID [27867609](#)]

611. KNEŽEVIČ, Miomir (interviewee), LAH TURNŠEK, Tamara (interviewee). Dragocena zrnca v naših telesih : o matičnih celicah. *Delo, Sobotna priloga*. [Tiskana izd.]. 30. apr. 2009, letn. 51, št. 99, ilustr. ISSN 0350-7521, ISSN 1580-3007. [COBISS.SI-ID [246603520](#)]

612. LAH TURNŠEK, Tamara (interviewee). Znanstvenice še brez vodilnih položajev : pogovor s prof. dr. Tamaro Lah Turnšek, promotorko naših znanstvenic. *Znanost : štirinajstdnevna znanstvena priloga časnika Delo, Delo*. 2008, letn. 50, št. 31, str. 20, portret. ISSN 1580-7584, ISSN 0350-7521. [COBISS.SI-ID [23994329](#)]

613. BOŠNJAK, Dragica (interviewer), KOS, Janko (interviewee), OBERMAJER, Nataša (interviewee), LAH TURNŠEK, Tamara (interviewee), EDWARDS, Dylan R. (interviewee). Prijazne in neprijazne proteaze - a katere so >>prave<<?. *Delo*. [Tiskana izd.]. 2006, leto 48, 23. marec, str. 20. ISSN 0350-7521. [COBISS.SI-ID [1920369](#)]

614. LAH TURNŠEK, Tamara (interviewee), KONTLER-SALAMON, Jasna (interviewer). Brez nagrad zaradi manjše sposobnosti ali... : prof. dr. Tamara Lah Turnšek o deležu žensk v znanosti. *Delo*. [Tiskana izd.]. 2. feb. 2006, let. 48, št. 27, str. 24 (priloga znanost). ISSN 0350-7521. [COBISS.SI-ID [616524](#)]

615. LAH TURNŠEK, Tamara (interviewee). Vsestranski spopad z rakom : eksperimentalna biologija tumorjev. *Delo, Znanost : štirinajstdnevna znanstvena priloga časnika Delo*. [Tiskana izd.]. 17. jun. 2002, leto 44, št. 137, ilustr. ISSN 0350-7521, ISSN 1580-7584. [COBISS.SI-ID [119978240](#)]

616. LAH TURNŠEK, Tamara (interviewee), BOŠNJAK, Dragica (interviewer). Noben, tudi religiozen znanstvenik, ne more zanikati temeljne ideje darvinizma : razvojne smeri biologije. *Delo*. [Tiskana izd.]. 12. sept. 2001, let. 43, št. 210, str. 13, (znanost) i, ilustr. ISSN 0350-7521. [COBISS.SI-ID [927823](#)]

617. LAH TURNŠEK, Tamara (interviewee). Biologija napreduje kot informatika. *Manager : revija za podjetje*. [Tiskana izd.]. November 2001, št. 11, str. 29-30. ISSN 0353-8079. [COBISS.SI-ID [1030991](#)]

618. LAH TURNŠEK, Tamara (interviewee). Ministrstvo mora slišati argumente stroke, ta pa se mora seveda zavedati, da ni sama : Doc. Dr. Tamara Lah o raziskovanju katepsinov in o organiziranosti raziskovalne dejavnosti. *Delo*. [Tiskana izd.]. 37 št.61 (15.3.1995) str.11 priloga znanost za razvoj. ISSN 0350-7521. [COBISS.SI-ID [106828](#)]

1.25 Other component parts

619. LAH TURNŠEK, Tamara, BAGAR, Tanja. Konoplja in COVID-19 / SARS-CoV-2 : znanstveniki med Scilo in Karibdo - lažne novice ali resnica?. *Alternator : misliti znanost*. 20. avg. 2020. ISSN 2712-

3510. <https://www.alternator.science/si/daljse/konoplja-in-covid-19-sars-cov-2-znanstveniki-med-scilo-in-karibdo-lazne-novice-ali-resnica/>. [COBISS.SI-ID [25682179](#)]

620. LAH TURNŠEK, Tamara. Prof. dr. Tamara Lah Turnšek ... In: DERMASTIA, Marina (ed.). *All that life*. Simpozij v počastitev življenja in dela Tamare Lah Turnšek = Symposium honoring the life and work of Tamara Lah Turnšek, Ljubljana, 8. 11. 2017. Ljubljana: Nacionalni inštitut za biologijo: = National Institute of Biology, 2017. Str. 10-15. [COBISS.SI-ID [4495951](#)]

621. MAKOVEC BRENČIČ, Maja, LAH TURNŠEK, Tamara, HORVAT, Milena, FILIPIČ, Metka, ELERŠEK, Tina, RAMŠAK, Andreja, TOMAN, Mihael Jožef, JUVANČIČ, Luka, TOME, Davorin, BEVK, Danilo, GOLOBIČ, Mojca. Znanost za zdravje in okolje. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 22. apr. 2016. ISSN 2350-5869. <http://www.tromba.si/znanost-za-zdravje-in-okolje/>. [COBISS.SI-ID [3919183](#)]

622. LAH TURNŠEK, Tamara. Objavljamo : javni poziv Sveta za znanost in tehnologijo o zmanjševanju sredstev za znanost : javni poziv sveta za znanost in tehnologijo Republike Slovenije. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 23. jan. 2015. ISSN 2350-5869. <http://www.tromba.si/objavljamo-javni-poziv-sveta-za-znanost-o-zmanjsevanju-sredstev-za-znanost/>. [COBISS.SI-ID [3309135](#)]

623. LAH TURNŠEK, Tamara (interviewee). Komentar k apelom znanstvene sfere. *Tromba : agencija za promocijo znanosti, kreativnosti in inovativnosti*. 24. 08. 2014. ISSN 2350-5869. <http://www.tromba.si/javno-pismo-kosrisa-mandatarju-in-koalicijskima-partnerjema/>. [COBISS.SI-ID [31528665](#)]

624. LAH TURNŠEK, Tamara. Ministrska posredovalnica. *Delo, Sobotna priloga*. [Tiskana izd.]. 9. mar. 2013, leto 55, št. 69. ISSN 0350-7521, ISSN 1580-3007. [COBISS.SI-ID [30587865](#)]

625. LAH TURNŠEK, Tamara. Word of the Director, Prof. Dr Tamara Lah Turnšek, on the occasion of the 50th anniversary of the National Institute of Biology. *Quark*. [English ed.]. 2012, str. 29. ISSN 1318-2641. [COBISS.SI-ID [2697807](#)]

626. LAH TURNŠEK, Tamara. Zakaj ženske nagrade v znanosti?. *Znanost : štirinajstdnevna znanstvena priloga časnika Delo, Delo*. 2009, letn. 51, št. 53, str. 15. ISSN 1580-7584, ISSN 0350-7521. [COBISS.SI-ID [25892313](#)]

627. LAH TURNŠEK, Tamara. Report on the third meeting of Slovenian biochemical society. *Annales : anali za istrske in mediteranske študije. Series historia naturalis*. [Tiskana izd.]. 1999, letn. 9, št. 1-15, str. 140-143. ISSN 1408-533X. [COBISS.SI-ID [6388785](#)]

MONOGRAPHS AND OTHER COMPLETED WORKS

2.05 Other educational material

628. ČEMAŽAR, Maja, SERŠA, Gregor, MOTALN, Helena, VERBOVŠEK, Urška, TODOROVIĆ, Vesna, LAH TURNŠEK, Tamara. *Biologija raka : navodila za vaje*. Ljubljana: [s. n.], 2013. 42 str., ilustr. [COBISS.SI-ID [2919503](#)]

629. LAH TURNŠEK, Tamara. *Biokemija raka : študij Biokemija, Fakulteta za kemijo in kemijsko tehnologijo*. [s.l.: samozal.], 2004. 1 CD. [COBISS.SI-ID [1460559](#)]

2.08 Doctoral dissertation

630. LAH TURNŠEK, Tamara. *Študij avtolize in denaturacije aspartatne proteinaze katepsina D = Studies of autolysis and denaturation of aspartic proteinase cathepsin D : disertacija*. Ljubljana: [T. Lah], 1982. 133 f., graf. prikazi. [COBISS.SI-ID [6245893](#)]

2.09 Master's thesis

631. LAH TURNŠEK, Tamara. *Kisle proteinaze telečjih bezgavk*. Ljubljana: [samozal.], 1974. 61 f., ilustr. [COBISS.SI-ID [248111](#)]

2.12 Final research report

632. LAH TURNŠEK, Tamara. *The relevance of kinin and related purinergic signaling pathways in glioblastoma cells upon co-culturing with human mesenchymal stem cells : report on the results of the CNPQ project # 61/2011 : Linha2 - Bolsa persuasado visitante especial*. Ljubljana: National institute of Biology, 2015. 50 str., ilustr. [COBISS.SI-ID [3831631](#)]

633. STROJNIK, Tadej, KAVALAR, Rajko, LAH TURNŠEK, Tamara, STAUBAR, Rozalija, ZAJC, Irena. *Proučevanje mehanizmov invazivnosti človeškega glioma na modelu v podganah : zaključno poročilo o rezultatih raziskovalnega projekta*. Maribor: Splošna bolnišnica, 2007. 10, 6 f., ilustr. [COBISS.SI-ID [2620223](#)]

634. LAH TURNŠEK, Tamara. *Molekularna detekcija posledic uporabe biološkega orožja ter delovanja bioloških toksinov in drugih strupenih učinkov z dolgodobnim delovanjem na človeka : zaključno poročilo o rezultatih opravljenega raziskovalnega dela na projektu v okviru ciljnega raziskovalnega programa (CRP) "Znanje za varnost in mir 2004-2010"*. Ljubljana: Nacionalni inštitut za biologijo, 2006. 1 zv. (loč. pag.). [COBISS.SI-ID [2813134](#)]

635. BLEJEC, Andrej (member of editorial board), ČERNAČ, Barbara (member of editorial board), LAH TURNŠEK, Tamara (member of editorial board), VIRANT-DOBERLET, Meta (member of editorial board). *Nacionalni inštitut za biologijo : poročilo o delu v letu 2001*. Ljubljana: Nacionalni inštitut za biologijo, 2002. 140 str., ilustr., tabele. Poročilo o delu v letu 2001. ISSN 1408-3299. [COBISS.SI-ID [15481561](#)]

636. LAH TURNŠEK, Tamara. *Mutageneza, nastanek in razvoj raka : letno poročilo o rezultatih raziskovalnega programa za leto 2000*. Ljubljana: Nacionalni inštitut za biologijo, 2001. 8 f., priloge. [COBISS.SI-ID [13477337](#)]

637. LAH TURNŠEK, Tamara, SLOANE, Bonnie. *Katepsini in stefini v napredovanju tumorjev : model raka dojke : zaključno poročilo projekta SLO-USA 0016*. Ljubljana: Nacionalni inštitut za biologijo, 2000. 20 f., ilustr. [COBISS.SI-ID [11523801](#)]

638. LAH TURNŠEK, Tamara. *Letno poročilo o rezultatih raziskovalnega programa za leto 1999 : osnovni podatki raziskovalnega programa*. Ljubljana: Nacionalni inštitut za biologijo, 2000. 25 f. Genetska toksikologija in biologija raka. [COBISS.SI-ID [11876057](#)]

639. LAH TURNŠEK, Tamara. *Proteaze in proteazni inhibitorji v napredovanju raka : možna uporaba v prognozi, preventivi in anti-metastatski terapiji : zaključno poročilo o rezultatih raziskovalnega projekta v letu 1999*. Ljubljana: Nacionalni inštitut za biologijo, 1999. 9 f. [COBISS.SI-ID [11523289](#)]

640. LAH TURNŠEK, Tamara, FILIPIČ, Metka, FATUR, Tanja. *Raziskave antimutagenih/antikancerogenih lastnosti pivae : zaključno poročilo*. Ljubljana: Nacionalni inštitut za biologijo, 1999. 41 f., ilustr. [COBISS.SI-ID [11524057](#)]

641. LAH TURNŠEK, Tamara. *Proteaze in proteazni inhibitorji v napredovanju raka: možna uporaba v prognozi : letno poročilo o rezultatih raziskovalnega dela v letu 1997*. Ljubljana: Nacionalni inštitut za biologijo, 1998. 6 f. + pril. [COBISS.SI-ID [7124185](#)]

642. LAH TURNŠEK, Tamara, TURK, Vito. *Katepsini in stefini kot prognostični pokazatelji karcinoma dojke : zaključno poročilo o rezultatih opravljenega znanstveno-raziskovalnega dela na področju aplikativnega raziskovanja*. [Ljubljana]: Inštitut za biologijo, Laboratorij za molekularno biologijo: Inštitut "Jožef Stefan", Oddelek za biokemijo in molekularno biologijo: Onkološki inštitut, 1997. 1 zv. (loč. pag), ilustr. [COBISS.SI-ID [104973568](#)]

643. SKALERIČ, Uroš, BABNIK, Jožefa, BENEDIK, Z..., KOVAČ-KAVČIČ, Marija, MILAN, P..., LAH TURNŠEK, Tamara, TEŠAR, M..., TURK, Vito, ZAJŠEK, P... *Potrebe po parodontalnem zdravljenju pri 55 let starih Ljubljancih*. Ljubljana: Univerzitetna stomatološka klinika, 1986. 11 str. [COBISS.SI-ID [6534105](#)]

644. KOPITAR, Marija, LAH TURNŠEK, Tamara, TURK, Vito. *Študij mikrobnih in živalskih proteinaz*. Ljubljana: RSS, 1985. 1 zv. (loč. pag.). Raziskave s področja biokemije in biosinteze-biotehnologija. [COBISS.SI-ID [10998784](#)]

645. TURK, Vito, KREGAR, Igor, KOPITAR, Majda, SUHAR, Alojz, BABNIK, Jožefa, LAH TURNŠEK, Tamara, DROBNIČ-KOŠOROK, Marinka, POPOVIČ, Tatjana, BRZIN, Jože, LENARČIČ, Brigita, KOTNIK,

M., LONGER, Mira, RITONJA, Anka, LOČNIKAR, Pavel, PUIZDAR, Vida. *Biokemija proteinov : [poročilo o delu za leto 1984]*. Ljubljana: Institut "Jožef Stefan", 1984. 1 zv. (loč. pag.), ilustr. [COBISS.SI-ID [10796032](#)]

646. TURK, Vito, BABNIK, Jožefa, BRZIN, Jože, COTIČ, Vladimir, DROBNIČ-KOŠOROK, Marinka, GUBENŠEK, Franc, KOPITAR, Majda, KREGAR, Igor, LAH TURNŠEK, Tamara, LOČNIKAR, Pavel, POPOVIČ, Tatjana, PUIZDAR, Vida, RITONJA, Anka, SUHAR, Alojz. *Študij proteoliznih encimov in njihovih inhibitorjev*. Ljubljana: Institut "Jožef Stefan", 1982. 1 zv. (loč. pag.), ilustr. [COBISS.SI-ID [10274048](#)]

647. TURK, Vito, KOPITAR, Majda, KREGAR, Igor, BABNIK, Jožefa, BRZIN, Jože, DROBNIČ-KOŠOROK, Marinka, GUBENŠEK, Franc, LAH TURNŠEK, Tamara, LOČNIKAR, Pavel, POPOVIČ, Tatjana, PUIZDAR, Vida, SUHAR, Alojz. *Biokemija proteinov : letno poročilo IJS o opravljenem delu na URP in RP*. Ljubljana: Institut "Jožef Stefan", 1981. 1 zv. (loč. pag.), ilustr. [COBISS.SI-ID [10307072](#)]

648. LAH TURNŠEK, Tamara. *BIOKEMIJSKA DIFERENCIACIJA MUKOPOLISAHARIDOZ : POROČILO O RAZISKOVALNI NALOŽI ZA LETO 1979*. Ljubljana: RSS, 1979. 20 str. [COBISS.SI-ID [11928576](#)]

2.19 Radio or television broadcast

649. KONC, Iztok (interviewer), KNEŽEVIČ, Miomir (interviewee), LAH TURNŠEK, Tamara (interviewee), LOGAR, Mateja (interviewee), MALI, Polonca (interviewee). *Posameznike s covid-19 že (po)zdravili z matičnimi celicami in plazmo*. Ljubljana: Radiotelevizija Slovenija javni zavod, 2020. 1 spletni vir (1 zvočna datoteka (11 min, 15 sek)). Ultrazvok. <https://radioprvi.rtvslo.si/2020/04/ultrazvok-koronavirus-plazma-maticne-celice/>. [COBISS.SI-ID [16689411](#)]

650. ŽIDAN, Dejan, LAH TURNŠEK, Tamara, PIVEC, Aleksandra, POSEDI, Janez, RAVNIKAR, Maja, STANČIČ, Zoran, MUNAUT, Françoise, PETTER, Françoise, MEHLE, Nataša, DREO, Tanja. *Slavnostna akademija ob 60. letnici Nacionalnega inštituta za biologijo*. Ljubljana: Radiotelevizija Slovenija javni zavod, 2020. 1 spletni vir (1 videoteka (107 min, 35 sek)). Druge vsebine DZ. <https://parlamentarni.rtvslo.si/arhiv/druge-vsebine-dz/174672857>. [COBISS.SI-ID [5327951](#)]

651. TENZE, Goran, LAH TURNŠEK, Tamara (discussant), BAGAR, Tanja (discussant). *Kanabinoidi konoplje proti različnim rakom*. Ljubljana: RTV SLO, 2019. Pogled v znanost. <https://ars.rtvslo.si/2019/02/pogled-v-znanost-204/>. [COBISS.SI-ID [5015631](#)]

652. SLAČEK, Nina, LAH TURNŠEK, Tamara (interviewee), BAGAR, Tanja (interviewee). *Za vsak rak konoplja raste? : kanabinoidi so učinkoviti, toda potrebno bo še veliko raziskav*. Ljubljana: Radio Slovenija, 2019. Intelakta. <https://radioprvi.rtvslo.si/2019/03/za-vsak-rak-konoplja-raste/>. [COBISS.SI-ID [5031503](#)]

653. LAH TURNŠEK, Tamara (interviewee), MAJDIČ, Gregor (interviewee), TENZE, Goran (interviewer). *Celična terapija*. Ljubljana: Radiotelevizija Slovenija javni zavod, 2017. Pogled v znanost. <https://ars.rtvslo.si/2017/03/pogled-v-znanost-103/>. [COBISS.SI-ID [4267087](#)]

654. KONC, Iztok, LAH TURNŠEK, Tamara (discussant), ZUPAN, Janja (discussant), JAZBEC, Janez (discussant), JERAS, Matjaž (discussant), MAJDIČ, Gregor (discussant). *Matične celice - izziv za raziskovalce in upanje za bolnike*. Ljubljana: Radiotelevizija Slovenija javni zavod, 2017. Intelakta. <https://radioprvi.rtvslo.si/2017/06/maticne-celice-izziv-za-raziskovalce-in-upanje-za-bolnike/>. [COBISS.SI-ID [4348751](#)]

655. SEDMAK, Bojan (author, scenarist), MLINAR, Ciril (scenarist, director), LAH TURNŠEK, Tamara (producer). *Vračajmo naravi, da bi živeli bolje! = Turning back to the nature for a better life*. Slov. in angl. verzija. Ljubljana: NIB - Nacionalni inštitut za biologijo, 2001. 20 min. [COBISS.SI-ID [13727193](#)]

656. SEDMAK, Bojan (scenarist), MLINAR, Ciril (scenarist), LAH TURNŠEK, Tamara (producer). *Za kvaliteto življenja : dokumentarec = For the quality of life : documentary*. Ljubljana: Nacionalni inštitut za biologijo, 2001. DVD, 18 min. [COBISS.SI-ID [19974361](#)]

2.23 Patent application

657. FILIPIČ, Metka, LAH TURNŠEK, Tamara, HRELJAC, Irena, ČEMAŽAR, Maja, SERŠA, Gregor, ŽAGER MARCIUŠ, Valerija, KAMENŠEK, Urška. *A cell based system for rapid detection and quantification of genotoxicity : International application no. PCT/SI2011/000010, International filing date: 22. 2. 2011,*

Priority date(s) claimed: 25. 2. 2010, Date of receipt of the record copy by the International Bureau: 4. 3. 2011.
Geneva: International Bureau of WIPO, 2011. 27 f., ilustr. [COBISS.SI-ID [2436943](#)]

2.24 Patent

658. FILIPIČ, Metka, LAH TURNŠEK, Tamara, HRELJAC, Irena, ČEMAŽAR, Maja, SERŠA, Gregor, ŽAGER MARCIUŠ, Valerija, KAMENŠEK, Urška. *Celični sistem za hitro zaznavanje in določanje genotoksičnosti : patent : SI 23294 (A), 2011-08-31*. Ljubljana: Urad RS za intelektualno lastnino, 2011. 20 str., ilustr. [COBISS.SI-ID [2328399](#)]
patent family: Št. prijave P-201000072, 2010-02-25; WO 2011/105968 (A2), 2011-09-01

2.25 Other monographs and other completed works

659. LAH TURNŠEK, Tamara, NOLIMAL, Dušan, ČERVEK, Jožica, NEUBAUER, David, BAGAR, Tanja. *Kanabidiol (CBD) - kaj o njem vemo in česa ne vemo*. <https://www.institut-icanna.com/files/CBD%20izjava%20splošno.pdf>. [COBISS.SI-ID [4629477](#)]

660. LAH TURNŠEK, Tamara, NOLIMAL, Dušan, ČERVEK, Jožica, NEUBAUER, David, BAGAR, Tanja. *Tokrat o neverjetni pretvorbi CBD-ja v THC in nedokazanih zastrupitvah s CBD-jem*. <https://www.institut-icanna.com/files/IZJAVA%20ZA%20JAVNOST.pdf>. [COBISS.SI-ID [4632293](#)]

661. ZAJC, Irena (author, editor), CEsSELLI, Daniela, KENIG, Saša, VITTORI, Miloš (author, photographer), LAH TURNŠEK, Tamara. *Glioma : določanje novih biomarkerjev možganskih tumorjev - gliomov za diagnozo in kot nove tarče zdravljenja = identificazione di nuovi marcatori di cellule staminali tumorali ascopo diagnostico e terapeutico = identification of new glioma biomarkers as potential diagnostic and therapeutic targets*. Ljubljana: Istituto nazionale di biologia, 2015. 11 str., ilustr. [COBISS.SI-ID [280304640](#)]

662. ZAJC, Irena (author, editor), CEsSELLI, Daniela, KENIG, Saša, VITTORI, Miloš (author, photographer), LAH TURNŠEK, Tamara. *Glioma : določanje novih biomarkerjev možganskih tumorjev - gliomov za diagnozo in kot nove tarče zdravljenja = identificazione di nuovi marcatori di cellule staminali tumorali ascopo diagnostico e terapeutico = identification of new glioma biomarkers as potential diagnostic and therapeutic targets*. Ljubljana: Nacionalni inštitut za biologijo, 2015. 11 str., ilustr. [COBISS.SI-ID [280303616](#)]

663. ZAJC, Irena (author, editor, translator), CEsSELLI, Daniela, KENIG, Saša, VITTORI, Miloš (author, photographer), LAH TURNŠEK, Tamara. *Glioma : določanje novih biomarkerjev možganskih tumorjev - gliomov za diagnozo in kot nove tarče zdravljenja = identificazione di nuovi marcatori di cellule staminali tumorali ascopo diagnostico e terapeutico = identification of new glioma biomarkers as potential diagnostic and therapeutic targets*. Ljubljana: National Institute of Biology, 2015. 11 str., ilustr. [COBISS.SI-ID [280303872](#)]

PERFORMED WORKS (EVENTS)

3.11 Radio or television event

664. LAH TURNŠEK, Tamara (interviewee), DERMASTIA, Marina (interviewee), PIKALO, Jernej (interviewee), KUNTNER, Matjaž (interviewee). *Velik dan za slovensko znanost : prispevek v oddaji Odmevi, TV Slovenija 1, 7. 3. 2020*. [COBISS.SI-ID [40473861](#)]

665. LAH TURNŠEK, Tamara (interviewee). *Navdihujoča odkritja pri zdravljenju raka : TV3 Medias, 2. 5. 2019, 17:15*. [COBISS.SI-ID [5069135](#)]

666. LAH TURNŠEK, Tamara (interviewee), BAGAR, Tanja (interviewee). *Pogovor s Tamaro Lah Turnšek in Tanjo Bagar : oddaja Studio City, TV Slovenija, Ljubljana, 11. 3. 2019 ob 21:26.* [COBISS.SI-ID [5015887](#)]
667. LAH TURNŠEK, Tamara (interviewee). *Prepoved prodaje izdelkov z izvlečki konoplje : oddaja Koda , TV Slovenija 1, Ljubljana, 15. 10. 2019 ob 17::37.* [COBISS.SI-ID [5195343](#)]
668. LAH TURNŠEK, Tamara (interviewee). *Stop izdelkom iz konoplje : oddaja Na Tretjem, TV Slovenija 3, Ljubljana, 8. 11. 2019 ob 20:30.* [COBISS.SI-ID [5230927](#)]
669. LAH TURNŠEK, Tamara (interviewee). *Zmanjšati odmerek kemoterapevtikov : Radio Maribor, Štajerske miniature, 23. dec. 2019.* [COBISS.SI-ID [5273167](#)]
670. LAH TURNŠEK, Tamara (interviewee). *Drugi Shod za znanost : oddaja Odmevi, TV Slovenija 1 Ljubljana, 18. 4. 2018 ob 22:10.* [COBISS.SI-ID [4681551](#)]
671. LAH TURNŠEK, Tamara (interviewee). *Glasovanje za ime tedna - dr. Tamara Lah Turnšek : oddaja Ime tedna. Radio Slovenija 2, 24. 9. 2018 ob 8:46.* [COBISS.SI-ID [4836431](#)]
672. LAH TURNŠEK, Tamara (interviewee). *Intervju s profesorico Tamaro Lah Turnšek : oddaja Intervju TV Slovenija 1, Ljubljana, 9. 9. 2018.* [COBISS.SI-ID [4802895](#)]
673. LAH TURNŠEK, Tamara (interviewee). *Legalizacija marihuane : oddaja VV Faktor, TV3 Medias, Ljubljana, 25. 10. 2018 ob 19:15.* [COBISS.SI-ID [4877135](#)]
674. LAH TURNŠEK, Tamara (interviewee). *Pogovor s Tamaro Lah Turnšek : oddaja Intervju, Radio Slovenija 1, Ljubljana, 7. 3. 2018 ob 10:10.* [COBISS.SI-ID [4655439](#)]
675. ROTTER, Ana (interviewee), LAH TURNŠEK, Tamara (interviewee). *Smeri sprememb projekta CHANGE : oddaja Pogled v znanost, Radio Slovenija 3, Ljubljana, 12. 3. 2018 ob 13:05.* [COBISS.SI-ID [4654927](#)]
676. LAH TURNŠEK, Tamara (interviewee). *Uporaba konoplje v medicinske namene : oddaja Točka preloma, TV Slovenija 1, Ljubljana, 1. 3. 2018 ob 21:26.* [COBISS.SI-ID [4631119](#)]
677. LAH TURNŠEK, Tamara (interviewee), KUNTNER, Matjaž (interviewee). *V Ljubljani naj bi v nekaj letih zraslo biotehnoško stičišče : oddaja Odmevi, TV Slovenija 1, Ljubljana, 12.1. 2018 ob 22:14.* [COBISS.SI-ID [4569935](#)]
678. LAH TURNŠEK, Tamara (interviewee). *Znanstveniki in obrtniki si želijo ministrstva v svoji panogi : oddaja Dogodki in odmevi, Radio Slovenija 1, Ljubljana, 8. 8. 2018, 15:38.* [COBISS.SI-ID [4781391](#)]
679. LAH TURNŠEK, Tamara (interviewee). *Znanstveniki na shodu : oddaja Dnevnik, TV Slovenija 1 Ljubljana, 18. 4. 2018 ob 19:00.* [COBISS.SI-ID [4681807](#)]
680. FILIPIČ, Metka (interviewee), LAH TURNŠEK, Tamara (interviewee). *Bolniki z rakom : TV Slovenija 1, Dnevnik, 20. 4. 2017.* [COBISS.SI-ID [4306255](#)]
681. LAH TURNŠEK, Tamara (interviewee). *Celična terapija je terapija prihodnosti : Radio Ptuj, 12. 3. 2017, Poročila ob 15:30.* [COBISS.SI-ID [4271695](#)]
682. LAH TURNŠEK, Tamara (interviewee). *Darila pod novoletnimi jelkami prvih povojnih generacij : še preden so darovi postali darila : oddaja Sledi časa, Radio Slovenija 1, Ljubljana, 31.12. 2017 ob 9:38.* [COBISS.SI-ID [4560463](#)]
683. LAH TURNŠEK, Tamara (interviewee). *Delfini v našem morju : RA Koper, oddaja Aktualno, 12. 6. 2017.* [COBISS.SI-ID [4355407](#)]
684. LAH TURNŠEK, Tamara (interviewee), MALAČIČ, Vlado (interviewee). *Dogajanje na obali : TV Slovenija 1, Po Sloveniji, 7. 6. 2017, 16:30.* [COBISS.SI-ID [4348495](#)]
685. LAH TURNŠEK, Tamara (interviewee). *Napredna celična terapija je terapija prihodnosti : Radio Primorski val, 12. 3. 2017, Novice ob 18:00.* [COBISS.SI-ID [4272207](#)]
686. LAH TURNŠEK, Tamara (interviewee). *Pogovor s profesorico Tamaro Lah Turnšek : oddaja Aktualno, Radio Europa 05, Ljubljana, 30. 1. 2017 ob 10:10.* [COBISS.SI-ID [4234319](#)]
687. FILIPIČ, Metka (interviewee), LAH TURNŠEK, Tamara (interviewee). *Strokovnjaki v Portorožu predstavili nove pristope v borbi z rakom : TV Koper, Primorska kronika, 20. 4. 2017.* [COBISS.SI-ID [4306511](#)]
688. LIPEJ, Lovrenc (interviewee), LAH TURNŠEK, Tamara (interviewee), TURK, Robert (interviewee). *Svetovni dan biotske raznovrstnosti : TV Koper, Primorska kronika, 22. 5. 2017.* [COBISS.SI-ID [4356687](#)]
689. LAH TURNŠEK, Tamara (interviewee). *Tamara Lah Turnšek : oddaja Podobe znanja, Radio Slovenija 3, Ljubljana, 10.11. 2017 ob 16:30.* [COBISS.SI-ID [4498767](#)]
690. LAH TURNŠEK, Tamara (interviewee). *Tamari Lah Turnšek nagrada Miroslava Zeia za življenjsko delo : oddaja Pogled v znanost, Radio Slovenija, Program Ars, Ljubljana, 13.11. 2017.* [COBISS.SI-ID [4499023](#)]
691. LIPEJ, Lovrenc (interviewee), LAH TURNŠEK, Tamara (interviewee), TURK, Robert (interviewee). *Teden dni po požaru : oddaja Odmevi, TV Slovenija 1, 22. 5. 2017.* [COBISS.SI-ID [4356431](#)]

- 692.** LAH TURNŠEK, Tamara (interviewee). *Terapija z matičnimi celicami ima velike možnosti* : Radio Hit, 12. 3. 2017, *Novice ob 12:00*. [COBISS.SI-ID [4271951](#)]
- 693.** LAH TURNŠEK, Tamara (interviewee). *Vpliv mobilne telefonije na zdravje uporabnikov* : oddaja *Točka preloma*, TV Slovenija 1, Ljubljana, 26.10. 2017 ob 21:47. [COBISS.SI-ID [4486735](#)]
- 694.** LAH TURNŠEK, Tamara (interviewee). *Zakon o raziskovalno-razvojni dejavnosti* : oddaja *Odmevi*, TV Slovenija 1, Ljubljana, 5. 12. 2017 ob 22:05. [COBISS.SI-ID [4527951](#)]
- 695.** LAH TURNŠEK, Tamara (interviewee), ROŽMAN, Primož (interviewee). *Zdravljenje z matičnimi celicami* : TV Slovenija 1, *Točka preloma*, 30. 3. 2017. [COBISS.SI-ID [4305743](#)]
- 696.** LAH TURNŠEK, Tamara (interviewee). *Etika in morala med slovensko elito* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 14. 1. 2016 ob 10:10. Ljubljana: Radio Europa, 2016. [COBISS.SI-ID [4136271](#)]
- 697.** LAH TURNŠEK, Tamara (interviewee). *Možgani* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 18. 3. 2016 ob 10:25. Ljubljana: Radio Europa 05, 2016. [COBISS.SI-ID [3818831](#)]
- 698.** LAH TURNŠEK, Tamara (interviewee). *Piranska Morska biološka postaja išče novega vodjo* : Oddaja *Opoldnevnik*, Radio Koper, 18. 01. 2016 ob 12.36. [COBISS.SI-ID [4229711](#)]
- 699.** LAH TURNŠEK, Tamara (interviewee). *Pogovor o energetiki s prof. dr. Tamaro Lah Turnšek* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 28. 12. 2016 ob 10:08. Ljubljana: Radio Europa 05, 2016. [COBISS.SI-ID [4189519](#)]
- 700.** LAH TURNŠEK, Tamara (interviewee). *Pomen znanosti* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 23. 2. 2016 ob 10:12. Ljubljana: Radio Europa 05, 2016. [COBISS.SI-ID [3805007](#)]
- 701.** LAH TURNŠEK, Tamara (interviewee). *Slovenska znanost* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 24. 10. 2016 ob 10:15. Ljubljana: Radio Europa 05, 2016. [COBISS.SI-ID [4085839](#)]
- 702.** LAH TURNŠEK, Tamara (interviewee). *Vlaganja v raziskave in razvoj* : oddaja *Točka preloma*, TV Slovenija 3, Ljubljana, 4. 5. 2016 ob 20:30. Ljubljana: TV Slovenija, 2016. [COBISS.SI-ID [3876431](#)]
- 703.** LAH TURNŠEK, Tamara (interviewee). *Znanost* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 22. 6. 2016 ob 10:10. [COBISS.SI-ID [3923791](#)]
- 704.** LAH TURNŠEK, Tamara (interviewee). *Znanost in tehnologije v Sloveniji* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 29. 11. 2016 ob 10:05. Ljubljana: Radio Europa 05, 2016. [COBISS.SI-ID [4140367](#)]
- 705.** LAH TURNŠEK, Tamara (interviewee). *Znanstveniki so z raziskavami na ribicah prišli do napredka pri zdravljenju možganskega tumorja* : Oddaja *Jutranji gost*, Radio Europa 05, 17. 08. 2016 ob 10.20. [COBISS.SI-ID [4229455](#)]
- 706.** LAH TURNŠEK, Tamara (interviewee). *Gensko spremenjeni organizmi* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 28. 7. 2015 ob 10:10. Ljubljana: Radio Europa 05, 2015. [COBISS.SI-ID [3553359](#)]
- 707.** LAH TURNŠEK, Tamara (interviewee). *Slovenska znanost in njena prihodnost* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 24. 2. 2015 ob 10:00. Ljubljana: Radio Europa 05, 2015. [COBISS.SI-ID [3353679](#)]
- 708.** LAH TURNŠEK, Tamara (interviewee). *Tamara Lah Turnšek o znanosti in tehnologiji v Sloveniji* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 27. 1. 2015, ob 10.00 uri. Ljubljana: Radio Europa 05, 2015. 20 min. [COBISS.SI-ID [3322703](#)]
- 709.** LAH TURNŠEK, Tamara (interviewee). *Trdovratne tumorske matične celice : zakaj se rak ponovi?* : oddaja *Ultrazvok*, Radio Slovenija, *Prvi program*, Ljubljana, 2. 4. 2015. Ljubljana: Radio Slovenija, 2015. [COBISS.SI-ID [3414095](#)]
- 710.** LAH TURNŠEK, Tamara (interviewee). *Znanost v Sloveniji* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 22. 12. 2015 ob 10:00. Ljubljana: Radio Europa 05, 2015. [COBISS.SI-ID [3704143](#)]
- 711.** LAH TURNŠEK, Tamara (interviewee). *Tamara Lah Turnšek o Braziliji* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 19. 6. 2014, ob 10.08 uri. Ljubljana: Radio Europa 05, 2014. 20 min. [COBISS.SI-ID [3162191](#)]
- 712.** VIRANT-DOBERLET, Meta (interviewee), LAH TURNŠEK, Tamara (interviewee). *Dobra ura z Andrejem* : [tema: žuželke kot navdih za tehnične izboljšave in izume] : TV Slovenija, 1. program, Ljubljana, 21. 02. 2013. Ljubljana: RTV Slovenija, 2013. <http://tvslo.si/predvajaj/dobra-ura/ava2.159298559/>. [COBISS.SI-ID [30556889](#)]
- 713.** SERŠA, Gregor (interviewee), KOS, Janko (interviewee), LAH TURNŠEK, Tamara. *Evropski teden boja proti raku* : Radio Slovenija 1, *Druga jutranja kronika*, 27. 5. 2013. Ljubljana, 2013. [COBISS.SI-ID [2806095](#)]
- 714.** LAH TURNŠEK, Tamara (interviewee), SERŠA, Gregor, KOS, Janko (interviewee). *Konference o vzrokih, poteku in zdravljenju rakavih obolenj* : RA Koper, *Opoldnevnik*, 24. 4. 2013. Koper, 2013. [COBISS.SI-ID [2783055](#)]
- 715.** LAH TURNŠEK, Tamara (interviewee), SERŠA, Gregor, KOS, Janko (interviewee). *Portorož gosti strokovnjake s področja rakavih obolenj* : RA Slovenija, *Dogodki in odmevi*, 24. 4. 2013. Ljubljana, 2013. [COBISS.SI-ID [2783311](#)]

- 716.** KOS, Janko (interviewee), LAH TURNŠEK, Tamara (interviewee), SERŠA, Gregor. *Potek in zdravljenje rakavih obolenj* : TV Slovenija 1, oddaja *Dobro jutro*, 23. 4. 2013. Ljubljana, 2013. <http://tvslo.si/predvajaj/dobro-jutro-1-del/ava2.164488021/>. [COBISS.SI-ID [1504891](#)]
- 717.** LAH TURNŠEK, Tamara (interviewee). *Rak* : oddaja *Intelekt*, Radio Slovenija, 1. program, Ljubljana, 21. 05. 2013, ob 10.10 uri. Ljubljana: Radio Slovenija, 2013. 40 min. [COBISS.SI-ID [2959695](#)]
- 718.** LAH TURNŠEK, Tamara (interviewee). *Sodelovanje med Slovenijo in Brazilijo* : oddaja *Aktualno*, Radio Europa 05, Ljubljana, 5. 11. 2013, ob 10.00 uri. Ljubljana: Radio Europa 05, 2013. 20 min. [COBISS.SI-ID [2959951](#)]
- 719.** KOS, Janko (interviewee), LAH TURNŠEK, Tamara (interviewee), SERŠA, Gregor. *Spoznanja o raku ne pridejo do zdravnikov in bolnikov* : TV Koper, oddaja *Primorska kronika* 23. 4. 2013. Koper, 2013. <http://tvslo.si/predvajaj/v-zivo-tv-koper-capodistria/tv.kp1/#ava2.164510478;:>. [COBISS.SI-ID [1505147](#)]
- 720.** LAH TURNŠEK, Tamara, KOS, Janko, SERŠA, Gregor. *Znanstveniki v boju z rakom* : oddaja *Intelekt*, Radio Slovenija 1. program. Ljubljana: Radiotelevizija Slovenija, 21.5.2013. 47 minut. <http://www.rtvlo.si/radioprvi/prispevek/11053>. [COBISS.SI-ID [3458161](#)]
- 721.** LAH TURNŠEK, Tamara (interviewee). *Marihuana za zdravstvene namene* : Radio Europa 05, Oddaja *Jutranji gost*, 20. 12. 2012 ob 10:30. Radio Europa 05; Ljubljana, 2012. 15 min. [COBISS.SI-ID [2700879](#)]
- 722.** KNEŽEVIČ, Miomir (interviewee), LAH TURNŠEK, Tamara (interviewee), JERAS, Matjaž, KORŠIČ, Marjan (interviewee). *Opirajo matične celice nove možnosti pri zdravljenju raka?* : oddaja *Intelekt*, Radio Slovenija, 1. program, 20. 03. 2012. Ljubljana: RTV Slovenija, 2012. [COBISS.SI-ID [31264729](#)]
- 723.** LAH TURNŠEK, Tamara (interviewee). *Profesorica doktorica Tamara Lah Turnšek, direktorica Nacionalnega inštituta za biologijo* : oddaja *Jutranji gost*, Radio Evropa, Ljubljana, 06.04.2012 ob 9.30 uri. Ljubljana: Radio Europa, 2012. 20 min. [COBISS.SI-ID [29877977](#)]
- 724.** LAH TURNŠEK, Tamara (interviewee). *Profesorica doktorica Tamara Lah Turnšek, direktorica Nacionalnega inštituta za biologijo* : oddaja *Jutranji gost*, Radio Evropa, Ljubljana, 24.04.2012 ob 9.30 uri. Ljubljana: Radio Europa, 2012. 15 min. [COBISS.SI-ID [29884121](#)]
- 725.** LAH TURNŠEK, Tamara (interviewee). *Proti tumorjem s projektom Glioma* : oddaja *Pogled v znanost*, Radio Slovenija, 3. program, Ljubljana, 16.04.2012 uri. Ljubljana: Radio Slovenija, 2012. [COBISS.SI-ID [2563151](#)]
- 726.** LAH TURNŠEK, Tamara (interviewee). *Kolikšna je dodana vrednost doktoranta?* : Oddaja *Intelekt*, Radio Slovenija, 1. program, Ljubljana, 28.06.2011 ob 10.00 uri. Ljubljana: Radio Slovenija, 2011. [COBISS.SI-ID [28699353](#)]
- 727.** LAH TURNŠEK, Tamara (interviewee), KOBAL, Edvard (interviewee). *Sadovi znanja* : [ženske v znanosti] : gosta oddaje na TV Pika, 12. marec 2010 ob 19.30. Ljubljana: TV Pika, 2010. [COBISS.SI-ID [27882969](#)]

3.12 Exhibition

- 728.** LAH TURNŠEK, Tamara, LIPEJ, Lovrenc, BRANCELJ, Anton. *Biologija za okolje* : EXPO 2000, Hannover, od 10.julija do 31. oktobra 2000. 2000. [COBISS.SI-ID [660815](#)]
- 729.** LAH TURNŠEK, Tamara, MLINAR, Ciril, RICHTER, Marjan. *Morje - življenje ali smrt* : EXPO 2000, Hannover, od 10.julija do 31.oktobra 2000. 2000. [COBISS.SI-ID [661071](#)]

3.13 Organizing scientific and professional meetings

- 730.** LAH TURNŠEK, Tamara, KOS, Janko. *1st Workshop on Experimental Tumour Biology, March 16 - 18, 2000, Bovec, Slovenia*. Bovec, March 16 - 18, 2000. [COBISS.SI-ID [1100623](#)]
- 731.** LAH TURNŠEK, Tamara (author, author of introduction, etc.). *Biologija in biotehnologija v Sloveniji*. Ljubljana: Biološko središče, 13.2.1997. [COBISS.SI-ID [13056807](#)]
- 732.** LAH TURNŠEK, Tamara. *Seminar Genski inženiring - od raziskav do uporabe*. Ljubljana, 1997. [COBISS.SI-ID [13057319](#)]

3.14 Invited lecture at foreign university

733. LAH TURNŠEK, Tamara. *Cathepsin K inhibits the chemotactic activity of SDF-1[alpha] towards glioblastoma stem-like cells in vitro* : University of Louisville, Department of Microbiology & Immunology, Immunology Discussion Club Meeting Series, Louisville, KY, October 18, 2016. [COBISS.SI-ID [4089935](#)]
734. LAH TURNŠEK, Tamara. *Glioblastoma heterogeneity modelling in vitro and in vivo* : UCLA School of Medicine and Dentistry, October 17th, 2016, Los Angeles, California. [COBISS.SI-ID [4175695](#)]
735. LAH TURNŠEK, Tamara. *Dual roles of stem cells in cancer* : Department of Biochemistry, Instituto de Química, Universidade de São Paulo, May 21, 2015. São Paulo, 2015. [COBISS.SI-ID [3517775](#)]
736. LAH TURNŠEK, Tamara. *Research perspectives at National Institute of Biology in Slovenia* : Universidade Federal do Rio de Janeiro, Centro de Ciências da Saúde, Instituto de Biofísica Carlos Chagas Filho. Rio de Janeiro, 4. Jun. 2014. [COBISS.SI-ID [3150671](#)]
737. LAH TURNŠEK, Tamara. *Advances topics in tumor biology* : Instituto de Química, Universidade de São Paulo, October 1-18, 2013. São Paulo, 2013. [COBISS.SI-ID [3045199](#)]
738. LAH TURNŠEK, Tamara. *Biological characteristics of tumour cells : signalling pathways : predavanje na University of Sao Paulo-USP, 10. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3047247](#)]
739. LAH TURNŠEK, Tamara. *Cancer as a disease : types of cancer, epidemiology and prevention : predavanje na University of Sao Paulo-USP, 1. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3046735](#)]
740. LAH TURNŠEK, Tamara. *Carcinogenesis and carcinogens : viral carcinogenesis, oncogenes and tumour suppressor genes : predavanje na University of Sao Paulo-USP, 5. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3046991](#)]
741. LAH TURNŠEK, Tamara. *Department of genetic toxicology and cancer biology : predavanje na Slovenskem znanstvenem inštitutu, Dunaj, 16. maj 2013*. Dunaj, 2013. [COBISS.SI-ID [3042383](#)]
742. LAH TURNŠEK, Tamara. *Metastasis, angiogenesis and antiangiogenic therapies : predavanje na University of Sao Paulo-USP, 25. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3048015](#)]
743. LAH TURNŠEK, Tamara. *Origin of cancer cells : predavanje na University of Sao Paulo-USP, 15. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3047503](#)]
744. LAH TURNŠEK, Tamara. *Tumour progression : growth characteristics and steps of progression : predavanje na University of Sao Paulo-USP, 20. 10. 2013, Sao Paulo*. Sao Paulo, 2013. [COBISS.SI-ID [3047759](#)]
745. BUBIK, Anja, LAH TURNŠEK, Tamara, SEDMAK, Bojan. *Biologically active substances from cyanobacteria : predavanje na University of Akureyri, 19. 9. 2012, Akureyri, Iceland*. Akureyri, 2012. [COBISS.SI-ID [3161679](#)]
746. LAH TURNŠEK, Tamara. *Stem cells in glioma tumors : Biotecnologie mediche, Seminari 2012, Azienda Ospedaliero Universitaria, Santa Maria della Misericordia di Udine*. Udine, 23. feb. 2012. [COBISS.SI-ID [2547023](#)]
747. LAH TURNŠEK, Tamara. *Cancer stem cells : [predavanje v okviru Spinoza lectures v Academic Medical Center, Dept. Cell Biology and Histology, University of Amsterdam, June 7 2011]*. 2011. [COBISS.SI-ID [2548047](#)]
748. LAH TURNŠEK, Tamara. *Cathepsins and their inhibitors in cancer progression : invited talk at Department of Neuropathology, Institut of Psychiatry, London, September 26*. 1997. [COBISS.SI-ID [13056295](#)]
749. LAH TURNŠEK, Tamara. *Lysosomal proteinases, cathepsins D, B and L in disease : inflammation and tumor progression : invited talk at Max Planck Institute for Experimental Medicine, Goettingen, Deutschland, May 28*. 1997. [COBISS.SI-ID [13056039](#)]
750. LAH TURNŠEK, Tamara. *Proteolizni encimi v metastaziranju karcinoma dojke : vabljeno predavanje na Seminarju Inštituta za biologijo, Ljubljana*. 1997. [COBISS.SI-ID [13055527](#)]

3.15 Unpublished conference contribution

751. LAH TURNŠEK, Tamara. *Cannabis & Krebs: Wissenschaft versus Vorurteil und Missbrauch : 12. Cultiva Cannabis Congress, 11. 10. - 13. 10. 2019, Wien*. [COBISS.SI-ID [5195599](#)]
752. ROTTER, Ana, LAH TURNŠEK, Tamara. *EU projekt CHANGE : predavanje na posvetu Komisije za enakost možnosti na področju znanost "Enakost spolov in dolgoročne institucionalne spremembe", MIZŠ, Ljubljana, 7. marec 2019*. [COBISS.SI-ID [5014351](#)]

753. LAH TURNŠEK, Tamara. *Konoplja in rak : Konoplja zdaj, 5. mednarodna znanstvena konferenca, 4. - 5. 10. 2019.* [COBISS.SI-ID [5196111](#)]
754. LAH TURNŠEK, Tamara. *Predstavitve : posvet Znanost in tehnologija v Sloveniji - danes in jutri, 19. junij 2017, Ljubljana.* [COBISS.SI-ID [4367183](#)]
755. LAH TURNŠEK, Tamara (discussant), PIŽEM, Jože (discussant), DRNAČ, Barbra (discussant), JELENC, Nataša Elvira (discussant), OCVIRK, Janja (discussant), EBERT MOLTARA, Maja (discussant). *Rak z različnih zornih kotov : okrogla miza na 5. poletni šoli Rak, Ljubljana, 29. 9. 2017, Ljubljana.* [COBISS.SI-ID [2906491](#)]
756. LAH TURNŠEK, Tamara. *Targeting tumour microenvironment: cancer stem cells niches : predavanje na 12th EORTC PathoBiology Group Annual Meeting, September 14-16, 2017, Aviano, Italy.* [COBISS.SI-ID [4446031](#)]
757. LAH TURNŠEK, Tamara. *Welcome to GIF 2017 : Glioma Invasion Forum, Piran, Slovenia, 23. 4. - 25. 4. 2017.* [COBISS.SI-ID [4325967](#)]
758. CANTARUTTI, Aleš, COKAN, Matjaž, HABJAN, Urška, LAH TURNŠEK, Tamara, MARC, Daniela, RAŠČAN, Stanislav. *Brazilijska po Braziji : Alumni FORUM, Ekonomska fakulteta v Ljubljani, 10. sep. 2014. Ljubljana, 2014.* [COBISS.SI-ID [3270735](#)]
759. LAH TURNŠEK, Tamara. *Mesenchymal stem cell directly increase invasion of glioblastoma cells : XLIII Annual Meeting of SBBq, The Brazilian Society for Biochemistry and Molecular Biology, Foz do Iguaçu, Paraná, Brazil, May 17th to 20th, 2014. Foz do Iguaçu, 2014.* [COBISS.SI-ID [3155535](#)]
760. LAH TURNŠEK, Tamara, MOTALN, Helena, ULRICH, Henning. *Role of mesenchymal stem cells as part of the glioblastoma microenvironment : 21st Annual Meeting of the American Society for Neural Therapy and Repair, April 24-26, 2014, Clearwater Beach, Florida. Clearwater, 2014.* [COBISS.SI-ID [3115599](#)]
761. LAH TURNŠEK, Tamara. *Stem cells in cancer : the role of proteases : 31st Winter School on Proteinases and Their Inhibitors in Tiers (Italy), February 26 - March 2, 2014. Tiers, 2014.* [COBISS.SI-ID [3065935](#)]
762. MARUŠIČ, Dragan, MAČEK, Peter, GYÖRKÖS, József, KRAŠOVEC, Jože, JORDAN, Romana, LUTHAR, Oto, LENARČIČ, Jadran, LAH TURNŠEK, Tamara, OPARA KRAŠOVEC, Urša. *Zakonodajna, etika in morala v znanosti : UP ZRS, Koper, 1. dec. 2014. Ljubljana, 2014.* [COBISS.SI-ID [3270991](#)]
763. LAH TURNŠEK, Tamara, MOTALN, Helena, ULRICH, Henning. *Cancer-associated stem cells interactions in the presence of kinin-B1 receptor expression : XXVIII Reunião anual da Federação de sociedades de biologia experimental-FeSBE, Caxambu, 21 a 24 de agosto de 2013. Caxambu, 2013.* [COBISS.SI-ID [3044943](#)]
764. LAH TURNŠEK, Tamara. *Glioblastoma invasion : possible impact of mesenchymal stem cells as part of tumour microenvironment : 4th Brazilian purine club meeting, Canela, Brazil, September, 6-8, 2013. Canela, 2013.* [COBISS.SI-ID [3044175](#)]
765. LAH TURNŠEK, Tamara. *Mesenchymal stem cell-glioma cell interactions : V Simpósio de atualização em farmacologia da Universidade federal da Bahia, Salvador, Bahia, 8-10 de agosto de 2013. Salvador, 2013.* [COBISS.SI-ID [3044431](#)]
766. LAH TURNŠEK, Tamara. *Tumour stem cell markers as prognostic indicators in cancer : 8th EORTC PathoBiology group annual meeting, Portorož, April, 18-20, 2013. Portorož, 2013.* [COBISS.SI-ID [2801487](#)]
767. GODNIČ, Klavdij, LAH TURNŠEK, Tamara, BOSSMAN, Peter, HAFNER, Marjutka, LIPEJ, Lovrenc, SOVINČ, Andrej. *Pozdravni govori in predstavitev srečanja : 1. mednarodni znanstveni sestanek Sečoveljske soline kot znanstvenoraziskovalni in izobraževalni bazen, Sečoveljske soline, 5. oktober 2012. Piran, 2012.* [COBISS.SI-ID [30228185](#)]
768. LAH TURNŠEK, Tamara, FERLIGOJ, Anuška, FINK-HAFNER, Danica, JOGAN, Maca, KLEMEN-KREK, Zofija, KOLAR, Jana, UMEK-VENTURINI, Andreja. *Family and science - Slovenian way. Brdo pri Kranju: "Družinam prijazne znanstvene kariere - k integriranemu modelu", delavnica za CREST in delovno skupino za raziskave Sveta EU, 7.-8. jan. 2008.* [COBISS.SI-ID [27201373](#)]
769. KENIG, Saša, DURAN ALONSO, Maria Beatriz, MUELLER, Margareta M., LAH TURNŠEK, Tamara. *Glioblastoma and endothelial cell cross talk is mediated by cathepsin B and MMP-9 : [contribution on Abcam, Cancer degradome symposium, London, 8 October 2008]. 2008.* [COBISS.SI-ID [1945423](#)]
770. LAH TURNŠEK, Tamara. *Proteases and their role in cell-matrix interaction. Villars, 2007.* [COBISS.SI-ID [23375065](#)]
771. LAH TURNŠEK, Tamara. *Women in science in Slovenia, the new member state of EU : [Pascal workshop, November 2005, Koper]. 2005.* [COBISS.SI-ID [19975897](#)]
772. LAH TURNŠEK, Tamara, LIPEJ, Lovrenc, BRANCELJ, Anton. *Biologija za okolje. Hannover: Nacionalni inštitut za biologijo, 2000.* [COBISS.SI-ID [13609177](#)]

773. LAH TURNŠEK, Tamara, MLINAR, Ciril, RICHTER, Janez. *Morje - življenje ali smrt*. Hannover: Nacionalni inštitut za biologijo, 2000. [COBISS.SI-ID [13609433](#)]
774. LAH TURNŠEK, Tamara. *Women in science in Slovenia*. 2000. [COBISS.SI-ID [12238041](#)]
775. LAH TURNŠEK, Tamara. *Cathepsins and stefins in breast cancer : possible prognostic markers : invited talk at Minisymposium on Cysteine Proteases in Cancer, Department of Pharmacology, Wayne State University, Detroit, April, 28. 1997*. [COBISS.SI-ID [13055783](#)]
776. LAH TURNŠEK, Tamara. *Znanost in antiznanost v današnjih razvitih družbah : predstavljeno na Seminarju Genski inženiring - od raziskav do uporabe, Biološko središče, 17.5.1997, Ljubljana*. 1997. [COBISS.SI-ID [13057575](#)]
777. LAH TURNŠEK, Tamara, VIHAR, M., TURK, Vito. *CD measurements of interactions alfa2-M with serine and aspartic proteinases : presented at the 16th FEBS Meeting, Moskva*. 1984. [COBISS.SI-ID [7426855](#)]
778. LAH TURNŠEK, Tamara, SKALERIČ, Uroš, BABNIK, Joža, TURK, Vito. *Vloga proteinaz v etiogenezi vnetne paradontalne bolezni : predstavljeno na 3. slovenski paradontološki dnevi, Lipica*. 1984. [COBISS.SI-ID [7426087](#)]

3.16 Unpublished invited conference lecture

779. LAH TURNŠEK, Tamara. *Proteases in GBM invasion and glioma stem cell niche function : Glioma Invasion Forum, Piran, Slovenia, 23. 4. - 25. 4. 2017*. [COBISS.SI-ID [4317519](#)]
780. LAH TURNŠEK, Tamara. *Dual role of stem cells in cancer-new hope for glioblastoma treatment? : [predavanje na Exchange of knowledge between the University of Ljubljana, Slovenia, National institute of biology, and the University hospital of Regensburg, Department of surgery, Regensburg, February 19-20, 2013]*. Regensburg, 2013. [COBISS.SI-ID [2739535](#)]
781. LAH TURNŠEK, Tamara. *Gibanje za ženske v znanosti in za znanost o ženskah v Sloveniji : posvet Ženske na vodilnih položajih v visokem šolstvu v Sloveniji: premostitev resničnih ali namišljenih ovir, SAZU, Ljubljana, 11. april 2012*. Ljubljana, 2012. [COBISS.SI-ID [2553423](#)]
782. LAH TURNŠEK, Tamara. *Human mesenchymal stem cells exploit the immune response mediating chemokines to impact the phenotype of glioblastoma : 8th Stem Cell Summit 2012, Boston, MA, April 19-20, 2012*. Boston, 20. apr. 2012. [COBISS.SI-ID [2697551](#)]
783. LAH TURNŠEK, Tamara. *Stem cell markers in prognosis of glioblastoma : International Meeting Adriatic Society of Pathology, Duino-Trieste, June 25-26, 2011*. Duino, 25. Jun. 2011. [COBISS.SI-ID [2547279](#)]
784. LAH TURNŠEK, Tamara, MOTALN, Helena. *Tumour stem cells : International Scientific Symposium "Stem cells, umbilical cord blood and placenta in regenerative medicine", Ljubljana, May 27th, 2011*. Ljubljana, 27. May 2011. [COBISS.SI-ID [2547535](#)]
785. LAH TURNŠEK, Tamara. *Pomen matičnih celic pri raku : [predavanje na prireditvi Raziskovalni dan Fakultete za farmacijo, 1.12.2010]*. 2010. [COBISS.SI-ID [2314575](#)]
786. LAH TURNŠEK, Tamara. *Stem cell markers in prognosis of glioblastoma : [predavanje na Fifth EORTC PathoBiology Group Annual Meeting, September 9-11 2010, Marseille, France]*. Marseille, 2010. [COBISS.SI-ID [2337871](#)]
787. LAH TURNŠEK, Tamara. *Managing Research Institute : Creative Women in Science and Public Life, WS Debate Conference, 15-16 May, 2008, Jožef Stefan Institute, Ljubljana*. Ljubljana, 2008. [COBISS.SI-ID [24500953](#)]
788. LAH TURNŠEK, Tamara. *Ženske v znanosti v svetu in v Sloveniji*. Ljubljana, 2007. [COBISS.SI-ID [22782937](#)]
789. GOLE, Boris, DURAN ALONSO, Maria Beatriz, CASERMAN, Simon, LAH TURNŠEK, Tamara. *Characterization of invading and non-invading cells in an in vitro glioma invasion model : Glioma Invasion Forum 2006, June 15-17, Luxemburg*. 2006. [COBISS.SI-ID [21285081](#)]
790. LAH TURNŠEK, Tamara. *Experiences of an evaluator : [predavanje na delavnici CEC-WYS Workshop for potential evaluators, Central European Center for Women and Youth in Science, Inštitut Jožef Stefan, 23.3.2005]*. Ljubljana: Central European Center for Women and Youth in Science, Inštitut Jožef Stefan, 2005. [COBISS.SI-ID [1494095](#)]
791. LAH TURNŠEK, Tamara. *Proteases in tumor invasion and metastasis : [vabljeno predavanje na simpoziju na Thoraxklinik am Universitätsklinikum Heidelberg, Internistische Onkologie der Thoraxtumoren - Thoraxchirurgie, 15.10.2004]*. Heidelberg: Thoraxklinik am Universitätsklinikum Heidelberg, 2004. [COBISS.SI-ID [1489999](#)]

3.25 Other performed works

- 792.** LAH TURNŠEK, Tamara, BAGAR, Tanja. *Konoplja in rakave bolezni : znanost proti predsodkom in zlorabi : predavanje v Biološkem središču, Ljubljana, 6. marec 2019.* [COBISS.SI-ID [5015375](#)]
- 793.** ZOREC, Robert (discussant), DOBNIKAR, Meta (discussant), JENKO, Saša (discussant), PAPIČ, Igor (discussant), ŠVAB, Igor (discussant), LAH TURNŠEK, Tamara (discussant), ANDERLUH, Gregor (discussant), PAHOR, Dušica (discussant), BLINC, Aleš (discussant). *Raziskave v medicini - pot do odličnosti : okrogla miza v organizaciji IV. razreda Slovenske akademije znanosti in umetnosti in Medicinske fakultete Univerze v Ljubljani, 6. november 2019, Slovenska akademija znanosti in umetnosti, Ljubljana.* [COBISS.SI-ID [5231183](#)]
- 794.** ČEH, Barbara (discussant), LIKON, Marko (discussant), NEUBAUER, David (discussant), LAH TURNŠEK, Tamara (discussant), FLAJŠMAN, Marko (discussant), ERJAVEC, Andraž (discussant), GERŠAK, David (discussant), KRAGL, Boštjan (discussant), REDEK, Jernej (discussant), MEDVED, Meta (discussant). *Raziskave in razvoj konoplje v Sloveniji : okrogla miza v okviru sejma Narava in zdravje, Gospodarsko razstavišče, Ljubljana, 29. 11. 2018.* [COBISS.SI-ID [4899663](#)]
- 795.** DAMIJAN, Jože (discussant), HRIBAR MILIČ, Samo (discussant), LAH TURNŠEK, Tamara (discussant), PRIBAC, Igor (discussant), HORVAT, Andrej (discussant), PETRIC, Ina (discussant). *Znanost kot steber razvojnega in gospodarskega preboja Slovenije : okrogla miza, Kemijski inštitut, Ljubljana, 6. 6. 2018.* [COBISS.SI-ID [4705871](#)]
- 796.** LAH TURNŠEK, Tamara (discussant), FILIPIČ, Metka (discussant), PASSAMONTI, Sabina (discussant), PIŠOT, Rado (discussant), PIRKMAJER, Sergej (discussant), PIRTOŠEK, Zvezdan (discussant), ČEMAŽAR, Maja (discussant), BOŽIČ, Borut (discussant). *Science for health - all what you want to know? : round table, organised by National Institute of Biology, May 5 2016, Portorož.* [COBISS.SI-ID [4232015](#)]
- 797.** MAKOVEC BRENČIČ, Maja (discussant), LAH TURNŠEK, Tamara (discussant), HORVAT, Milena (discussant), FILIPIČ, Metka (discussant), ELERŠEK, Tina (discussant), RAMŠAK, Andreja (discussant), TOMAN, Mihael Jožef (discussant), JUVANČIČ, Luka (discussant), TOME, Davorin (discussant), BEVK, Danilo (discussant), GOLOBIČ, Mojca (discussant). *Znanost za zdravje in okolje : okrogla miza v organizaciji Nacionalnega inštituta za biologijo in Trombo, agencijo za promocijo znanosti, kreativnosti in inovativnosti, 26. 4. 2016, Ljubljana.* [COBISS.SI-ID [4231759](#)]
- 798.** OGRIN, Matej, ŠOLAR, Martin (discussant), TOMAN, Mihael Jožef (discussant), BRANCELJ, Anton (discussant), LAH TURNŠEK, Tamara (discussant), PODGORNIK, Samo (discussant). *Onesnaževanje alpskih jezer : okrogla miza na 45. sejmu Narava-zdravje, 13.-16. nov. 2014, Ljubljana.* [COBISS.SI-ID [56028770](#)]
- 799.** LAH TURNŠEK, Tamara. *Popotovanje od molekule do celice...v 30 letih : [predavanje na podelitvi Lapanjetovih nagrad, 28. oktober 2010, Ljubljana].* Ljubljana, 2010. [COBISS.SI-ID [2338127](#)]
- 800.** LEVIČAR, Nataša, MOTALN, Helena, LAH TURNŠEK, Tamara. *Matične celice - znanstveni, zdravstveni in podjetniški izziv : [predavanje v okviru projekta Znanje žanje v Državnem zboru Republike Slovenije, 17. november 2009].* Ljubljana, 2009. [COBISS.SI-ID [2208591](#)]
- 801.** LAH TURNŠEK, Tamara. *Matične celice - znanstveni, zdravstveni in podjetniški izziv : Velika dvorana Državnega zbora RS, Ljubljana.* Ljubljana, 2009. [COBISS.SI-ID [27413977](#)]
- 802.** KOS, Janko, DOVČ, Peter, DROBNIČ-KOŠOROK, Marinka, HARRIS, John B., JÄRV, Jaak, JERALA, Roman, KOMEL, Radovan, KRIŽAJ, Igor, LAH TURNŠEK, Tamara, LUKAČ-BAJALO, Jana, MAČEK, Peter, MAJDIČ, Gregor, MEYER, Urs A., PARKER, Keith L., PLEMENITAŠ, Ana, POKLAR ULRIH, Nataša, RENKO, Metka, ROZMAN, Damjana, ŠTRUKELJ, Borut, TOMITA, Masaru, TURK, Boris, TURK, Dušan, TURK, Vito, URLEB, Uroš, ZORKO, Matjaž, Member of scientific committee. *6th Meeting of The Slovenian Biochemical Society with international participation.* Lipica [Slovenia], September 21025, 2005. [COBISS.SI-ID [3357722](#)]
- 803.** KOMEL, Radovan, ANGELINI, Corrado, CLINTON, Michael, GABERC-POREKAR, Vladka, GRUBIČ, Zoran, HORVAT, Simon, JERALA, Roman, KOS, Janko, KRIŽAJ, Igor, LAH TURNŠEK, Tamara, LAKEY, Jeremy H., MEAGER, Tony, PAIN, Roger, PILKINGTON, Geoffrey, ROZMAN, Damjana, ŠTRUKELJ, Borut, TURK, Boris, TURK, Tom, URLEB, Uroš, ZORKO, Matjaž, COMINO, Aleksandra, FRIEDRICH, Jožica, DOLINAR, Marko, KIDRIČ, Jurka, KNEŽEVIČ, Miomir, LEGIŠA, Matic, MAJERLE, Andreja, Members of the organizing and scientific committee. *4th Meeting of The Slovenian Biochemical Society with international participation, Kranjska Gora, September 13-15, 2001.* Kranjska Gora, September 13-15, 2001. [COBISS.SI-ID [2558746](#)]

804. LAH TURNŠEK, Tamara. *Biological aspects of sustainable development*. Ljubljana, 1999. [COBISS.SI-ID [11988441](#)]
805. LAH TURNŠEK, Tamara. *Ženske v znanosti*. Ljubljana, 1998. [COBISS.SI-ID [11988185](#)]

SECONDARY AUTHORSHIP

Editor

806. *Pathology oncology research*. LAH TURNŠEK, Tamara (member of editorial board 1997-). Budapest: Tud. Kiadó. ISSN 1219-4956. [COBISS.SI-ID [21115](#)]
807. *Poročilo o delu v letu ...* LAH TURNŠEK, Tamara (member of editorial board 1995-). [Tiskana izd.]. Ljubljana: Nacionalni inštitut za biologijo, [199-]. ISSN 1408-3299. <http://www.nib.si/o-institutu/informacije-javnega-znacaja?id=156>. [COBISS.SI-ID [68115968](#)]
808. *Radiology and oncology*. LAH TURNŠEK, Tamara (member of editorial board 2007-). [Print ed.]. Ljubljana: Slovenian Medical Society - Section of Radiology; [Zagreb]: Croatian Medical Association - Croatian Society of Radiology, 1992-. ISSN 1318-2099. <http://www.degruyter.com/view/j/raon>, <https://www.radioloncol.com/index.php/ro>, <http://www.dlib.si/details/URN:NBN:SI:spr-FNIFVE9S>. [COBISS.SI-ID [32649472](#)]
809. LAH TURNŠEK, Tamara (editor), KOS, Janko (editor), SERŠA, Gregor (editor), ČEMAŽAR, Maja (editor), FILIPIČ, Metka (editor), KRANJC BREZAR, Simona (editor), 8th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 19-23, 2017. *Book of abstracts*. 1st ed. Ljubljana: Association of Radiology and Oncology, 2017. 187 str. ISBN 978-961-91302-5-4. [COBISS.SI-ID [289740544](#)]
810. PASSAMONTI, Sabina (ed. in chief and responsible ed.), PIŠOT, Rado (editor), LAH TURNŠEK, Tamara (editor), PETERLIN, Borut (editor), GUSTINCICH, Stefano (editor), STORICI, Paola (editor). *Conference proceedings with an analysis of innovation management and knowledge transfer potential for a smart specialization strategy : biomedical research : are we ready for Horizont 2020?*. Trieste: Università, 2014. 425 str., ilustr. ISBN 978-88-8303-573-9. <http://www.openstarts.units.it/dspace/handle/10077/10261>. [COBISS.SI-ID [31501017](#)]
811. SERŠA, Gregor (editor), KOS, Janko (editor), LAH TURNŠEK, Tamara (editor), ČEMAŽAR, Maja (editor), FILIPIČ, Metka (editor), KRANJC BREZAR, Simona (editor), MARKELC, Boštjan (editor), 7th Conference on Experimental and Translational Oncology, Portorož, Slovenia, April, 20-24, 2013. *Book of abstracts*. Ljubljana: Association of Radiology and Oncology, 2013. 216 str. ISBN 978-961-91302-4-7. [COBISS.SI-ID [266440192](#)]
812. TRKOV, Saša (editor), VERBOVŠEK, Urška (editor), LAH TURNŠEK, Tamara (editor). *Modern approaches to research and treatment of cancer : book of abstracts : the 6th international summer school - ISS 2013 - part A, April 24-28, 2013, Marine Biology Station Piran, Piran, Slovenia*. Ljubljana: National Institute of Biology (NIB) Slovenia, 2013. 50 str. ISBN 978-961-93486-0-4. [COBISS.SI-ID [266566400](#)]
813. LAH TURNŠEK, Tamara (editor). *Nacionalni inštitut za biologijo*. Ljubljana: Nacionalni inštitut za biologijo, 2012. Ni pag., ilustr. [COBISS.SI-ID [30097369](#)]
814. *Letno poročilo 2009-2010 : Nacionalni inštitut za biologijo = Annual report 2009-2010 : National institute of biology*. Ljubljana: Nacionalni inštitut za biologijo, 2011. 219 str., ilustr. Letno poročilo, 2009-2010. ISSN 1408-3299. [COBISS.SI-ID [28945113](#)]
815. SERŠA, Gregor (editor), KOS, Janko (editor), LAH TURNŠEK, Tamara (editor), KRANJC BREZAR, Simona (editor), 6th Conference on Experimental and Translational Oncology, Kranjska Gora, Slovenia, March, 24-28, 2010. *Book of abstracts*. Ljubljana: Association of Radiology and Oncology, 2010. 175 str., ilustr. ISBN 978-961-91302-3-0. [COBISS.SI-ID [250253824](#)]
816. *Letno poročilo 2008 : Nacionalni inštitut za biologijo = Annual report 2008 : National institute of biology*. Ljubljana: Nacionalni inštitut za biologijo, 2009. 157 str., ilustr. Letno poročilo, 2008. ISSN 1408-3299. [COBISS.SI-ID [3313637](#)]
817. SERŠA, Gregor (editor), KOS, Janko (editor), LAH TURNŠEK, Tamara (editor), KRANJC BREZAR, Simona (editor), JEVNIKAR, Zala (editor), OBERMAJER, Nataša (editor), 5th Conference on Experimental

- and Translational Oncology, Kranjska gora, Slovenia, March, 26-30, 2008. *Book of abstracts*. Ljubljana: Association of Radiology and Oncology, 2008. 157 str. ISBN 978-961-91302-2-3. [COBISS.SI-ID [238036736](#)]
- 818.** *Nacionalni inštitut za biologijo : poročilo o delu v letu 2007*. Ljubljana: Nacionalni inštitut za biologijo, 2008. 116 str. Letno poročilo - Inštitut za biologijo. ISSN 1408-3299. <http://www.nib.si>. [COBISS.SI-ID [3312869](#)]
- 819.** SERŠA, Gregor (editor), LAH TURNŠEK, Tamara (editor), KOS, Janko (editor), 4th Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 22-26, 2006. *Book of abstracts*. Ljubljana: Association of Radiology and Oncology, 2006. 132 str. ISBN 961-91302-1-9. [COBISS.SI-ID [225471488](#)]
- 820.** LAH TURNŠEK, Tamara (editor), SERŠA, Gregor (editor), KOS, Janko (editor), 3rd Conference on Experimental and Translational Oncology, Kranjska gora, Slovenia, March, 18-21, 2004. *Book of abstracts*. Ljubljana: Association of Radiology and Oncology, 2004. 103 str. ISBN 961-91302-0-0. [COBISS.SI-ID [129078016](#)]
- 821.** *Nacionalni inštitut za biologijo : poročilo o delu v letu 2002*. Ljubljana: Nacionalni inštitut za biologijo, 2003. 73 str. Letno poročilo - Inštitut za biologijo. ISSN 1408-3299. <http://www.nib.si>. [COBISS.SI-ID [16798425](#)]
- 822.** LAH TURNŠEK, Tamara (editor), SERŠA, Gregor (editor), KOS, Janko (editor), 2nd Conference on Experimental Tumour Biology, Bovec, Slovenia, March 14-17, 2002. *Book of abstracts*. Ljubljana: National Institute of Biology, 2002. 52, XI f. ISBN 961-90363-2-8. [COBISS.SI-ID [117142528](#)]
- 823.** LAH TURNŠEK, Tamara (editor), TURK, Tom (editor). *3rd meeting of the Slovenian biochemical society with international participation = 3. srečanje Slovenskega biokemijskega društva z mednarodno udeležbo, Portorož, 25.-29. september 1999*. Ljubljana: Društvo biologov Slovenije, 2000. 160 str. Acta biologica Slovenica, Letn. 43. ISSN 1408-3671. [COBISS.SI-ID [13100761](#)]
- 824.** *Raziskovalec : strokovna revija o raziskovalni in inovacijski politiki*. LAH TURNŠEK, Tamara (member of editorial board 1993-2000). Ljubljana: Ministrstvo za znanost in tehnologijo Republike Slovenije, 1971-2000. ISSN 0351-0727. [COBISS.SI-ID [15966978](#)]
- 825.** LAH TURNŠEK, Tamara (editor), TURK, Tom (editor), DOLINAR, Marko (editor), 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. *3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo, Portorož 25-29 september 1999*. [Ljubljana: Slovensko biokemijsko društvo, 1999]. Acta biologica Slovenica, Letn. 43. ISSN 1408-3671. [COBISS.SI-ID [22036185](#)]
- 826.** LAH TURNŠEK, Tamara (editor), TURK, Tom (editor), DOLINAR, Marko (editor), 3. Srečanje slovenskega biokemijskega društva z mednarodno udeležbo = 3. Meeting of the Slovenian Biochemical Society with International Participation, Portorož, 25.-29. september, 1999. *Zbornik povzetkov = Book of abstracts*. [Ljubljana]: Slovensko biokemijsko društvo: = Slovenian Biochemical Society, 1999. 178 str. [COBISS.SI-ID [867720](#)]
- 827.** ZUPAN, Barbara (editor), OSREDKAR, Radko (editor), LAH TURNŠEK, Tamara (editor). *Science in Slovenia : overview with highlights*. 3rd edition. Ljubljana: The Ministry of Science and Technology of the Republic of Slovenia, 1992. 74 str., ilustr. [COBISS.SI-ID [15692](#)]
- 828.** LAH TURNŠEK, Tamara (editor), OSREDKAR, Radko (editor), ZUPAN, Barbara (editor). *Science in Slovenia : overview with highlights*. 2nd ed. Ljubljana: The Ministry of Science and Technology of the Republic of Slovenia, 1992. 74 str., ilustr. [COBISS.SI-ID [28822272](#)]
- 829.** LAH TURNŠEK, Tamara (editor), OSREDKAR, Radko (editor). *Science in Slovenia : overview with highlights*. Ljubljana: The Ministry of Science and Technology of the Republic of Slovenia, 1991. 74 str., ilustr. *Raziskovalec*, vol. 21, 2. ISSN 0351-0727. [COBISS.SI-ID [621076](#)]

Mentor for Doctoral Dissertations

- 830.** NEVES OLIVEIRA, Mona das. *The role of kinin signalling pathways in glioblastoma cells upon co-culturing with human mesenchymal Stem cells : doctoral dissertation = Vloga signaliziranja kininov v celicah glioblastoma v so-kulturah z mezenhimskimi matičnimi celicami : doktorska disertacija*. Ljubljana: [M. das Neves Oliveira], 2019. XIX, 74 str., ilustr. [COBISS.SI-ID [32230183](#)]
- 831.** VIDIC, Mateja. *Development of DNA aptamers specific for non-small cell lung cancer : doctoral dissertation = Razvoj DNA aptamer specifičnih za celice nedrobnoceličnega pljučnega raka : doktorska disertacija*. Ljubljana: [M. Vidic], 2018. XX, 75 str., ilustr. [COBISS.SI-ID [295236608](#)]

- 832.** VERBOVŠEK, Urška. *Cathepsin K as a potential tumor marker in glioblastoma multiforme* : [doctoral dissertation]. Ljubljana: [U. Verbovšek], 2016. XXII, 122 str., ilustr. [COBISS.SI-ID [283891456](#)]
- 833.** KOLOŠA, Katja. *Optimization of human mesenchymal stem cells production and their mutual interactions with tumor cells : doctoral dissertation = Optimizacija pridobivanja človeških mezenhimskih matičnih celic in medsebojni vplivi s tumorskimi celicami : doktorska disertacija*. Ljubljana: [K. Kološa], 2016. XVI, 131, [4] f., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/dd_kolosa_katja.pdf. [COBISS.SI-ID [852855](#)]
- 834.** PODERGAJS, Neža. *Vloga signalnih poti EGFR in FGFR ter novih označevalcev pri glioblastomskih matičnih celicah : doktorska disertacija*. Ljubljana: [N. Podergajs], 2013. XIII, 142 f., ilustr. [COBISS.SI-ID [271609344](#)]
- 835.** PUCER, Anja. *Delovanje arzenovega trioksida na človeške glioblastomske celice ter vloga cisteinskih katepsinov : doktorska disertacija*. Ljubljana: [A. Pucer], 2010. XVII, 111 str., ilustr. [COBISS.SI-ID [3298068](#)]
- 836.** KENIG, Saša. *Proteoliza v človeških glioblastomskih celicah ter medsebojni vpliv glioblastomskih in stromalnih celic v celičnih kulturah : doktorska disertacija*. Ljubljana: [S. Kenig], 2010. 121 f., ilustr., preglednice. [COBISS.SI-ID [3339028](#)]
- 837.** GOLE, Boris. *Izražanje cisteinskih katepsinov in njihovih endogenih inhibitorjev v glioblastomih in njihovih izvornih celicah : [doktorsko delo]*. Ljubljana: [B. Gole], 2009. XX, 147 f., ilustr. [COBISS.SI-ID [2118735](#)]
- 838.** FATUR, Tanja. *Genotoksično in kogenotoksično delovanje nizkih koncentracij kadmija in njegov vpliv na metabolno aktivacijo promotagenov pri celicah HepG2 : doktorsko delo*. Ljubljana: [T. Fatur], 2005. 117 f., ilustr. [COBISS.SI-ID [2800916](#)]
- 839.** TRINKAUS, Miha. *Katepsina B in L ter njuna inhibitorja stefin B in cistatin C pri napredovanju intrakranialnih tumorjev : doktorska disertacija = The role of cathepsins B and L and their inhibitors stefin B and cistatin C in progression of intracranial tumors : doctoral thesis*. Ljubljana: [M. Trinkaus], 2005. 164 f., ilustr. [COBISS.SI-ID [1856319](#)]
- 840.** CASERMAN, Simon. *Vloga proteoliznih encimov pri invazivni rasti endotelijskih celic med procesom angiogeneze : doktorsko delo*. Ljubljana: [S. Caserman], 2004. 112 f., ilustr. [COBISS.SI-ID [2674708](#)]
- 841.** ŽEGURA, Bojana. *Vloga reaktivnih kisikovih zvrsti pri genotoksičnem delovanju mikrocistinov : doktorska disertacija = The role of reactive oxygen species in microcystin genotoxic activity : dissertation thesis*. Ljubljana: [B. Žegura], 2004. 147 f., ilustr., graf. prikazi, pril. [COBISS.SI-ID [1400399](#)]
- 842.** BERVAR, Aleš. *Lokalizacija katepsinov B in L ter njihovih inhibitorjev, stefinov A in B, v procesu invazije pri celičnih linijah tumorja dojke : [doktorsko delo]*. Ljubljana: [A. Bervar], 2003. 125 f., ilustr., tabele. [COBISS.SI-ID [2563348](#)]
- 843.** LEVIČAR, Nataša. *The role of the proteolytic enzyme cathepsin L in neuroepithelial tumour invasion : doctoral thesis = Vloga cisteinskega proteoliznega encima katepsina L pri invaziji celic nevroepitelijskih tumorjev : doktorska disertacija*. Ljubljana: [N. Levičar], 2001. VI, 161 f., ilustr., tabele. [COBISS.SI-ID [2330132](#)]

Mentor for Doctoral Dissertations (Bologna study programme)

- 844.** BREZNIK, Barbara. *The glioblastoma invasion : proteases, microenvironment and stem cells : doctoral dissertation = Invazija možganskega tumorja glioblastoma : proteaze, mikrookolje in matične celice : doktorska disertacija*. Ljubljana: [B. Breznik], 2018. XVII, 167 str., ilustr. [COBISS.SI-ID [4690767](#)]
- 845.** PRIMON, Monika. *Učinek arzenovega trioksida in utišanja katepsina L ter vpliv mezenhimskih matičnih celic na celice glioblastoma : [doktorska disertacija]*. [Ljubljana: M. Primon, 2014]. XX, 145 str., ilustr. [COBISS.SI-ID [273302016](#)]

Mentor for Master's Theses

- 846.** ROBIČ, Mateja. *Proteolytic enzymes products in in vitro co-cultures of glioblastoma and mesenchymal stem cells : master thesis = Produkti proteoliznih encimov v in vitro kokulturah glioblastomskih in mezenhimskih matematičnih celic : magistrsko delo*. Ljubljana: [M. Obrez], 2013. XIII, 69 str., ilustr. [COBISS.SI-ID [26692135](#)]
- 847.** TRINKAUS, Miha. *Katepsina B in L ter inhibitorja stefin B in cistatin C v meningiomih : [magistrsko delo]*. Ljubljana: [M. Trinkaus], 2002. XII, 86 f., ilustr., tabele. [COBISS.SI-ID [2420500](#)]

848. ŽEGURA, Bojana. *Mikrocistini povzročajo oksidativne poškodbe DNK jetrnih celic (HepG2) in poškodbe DNK celic različnih organov belih laboratorijskih podgan* : [magistrsko delo]. Ljubljana: [B. Žegura], 2002. X, 70 f., ilustr., tabele. [COBISS.SI-ID [2408212](#)]

849. FATUR, Tanja. *Vpliv nizkih koncentracij kadmija na nastajanje in popravljanje poškodb DNA* : magistrsko delo. Ljubljana: [T. Fatur], 2001. VIII, 58 f., ilustr., graf. prikazi. [COBISS.SI-ID [1054543](#)]

850. BERVAR, Aleš. *Vloga katepsinov in njihovih inhibitorjev pri razvoju raka - model celičnih linij z različno tumorigenostjo* : magistrsko delo. Ljubljana: [A. Bervar], 2000. XI, 52 str., graf. prikazi. [COBISS.SI-ID [624975](#)]

851. LEVIČAR, Nataša. *Vrednotenje proteoliznih encimov in njihovih inhibitorjev kot prognostičnih pokazateljev karcinoma dojke* : magistrsko delo. Ljubljana: [N. Levičar], 1999. III, 54 str., ilustr. [COBISS.SI-ID [470863](#)]

Mentor for Master's Theses (Bologna study programme)

852. ŽVAR BAŠKOVIČ, Barbara. *Vpliv kanabinoidov na glioblastom z različno izraženimi receptorji CB1 in CB2* : magistrsko delo = *Influence of cannabinoids on glioblastoma with differentially expressed receptors CB1 and CB2* : M. Sc. Thesis. Ljubljana: [B. Žvar Baškovič], 2019. X, 52 f., ilustr. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrsko delo magistrskega študija - 2. stopnja Mikrobiologija, 182. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=111544>. [COBISS.SI-ID [5106040](#)]

853. HRASTAR, Barbara. *Vsebnost in vloga kemokina CCL5 in njegovega receptorja CCR5 v glioblastomu multiforme* : magistrsko delo : magistrski študij - 2. stopnja = *Expression and significance of chemokine ligand CCL5 and its receptor CCR5 in glioblastoma* : M. Sc. Thesis : Master Study Programmes. Ljubljana: [B. Hrastar], 2019. XII, 43, [1] f., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=110092>. [COBISS.SI-ID [5250895](#)]

854. BURJEK, Mateja. *Izražanje genov proteaz v sogojenih mezenhimskih matičnih celicah in glioblastomskih celicah* : magistrsko delo : magistrski študij - 2. stopnja = *The expression of genes of proteases in mesenchymal stem cell and glioblastoma cell co-cultures* : M. SC. Thesis : Master Study Programmes. Ljubljana: [M. Burjek], 2017. XII, 50, [1] f., ilustr. [COBISS.SI-ID [4364879](#)]

855. ERJAVEC, Petra. *Optimizacija gojenja mezenhimskih matičnih celic iz maščevja na mikronosilcih v mešalnem bioreaktorju* : magistrsko delo : magistrski študij - 2. stopnja = *Optimization of cultivation mesenchymal stem cells from adipose tissues on microcarriers in a stirred bioreactor* : M. Sc. Thesis : Master Study Programmes. Ljubljana: [P. Erjavec], 2015. XII, 78 str., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/du2_erjavec_petra.pdf. [COBISS.SI-ID [3545423](#)]

856. RAJAR, Teja. *Razvoj metode za določitev dovzetnosti mezenhimskih matičnih celic na sproženo senescenco* : magistrsko delo : magistrski študij - 2. stopnja = *Method development for determination of mesenchymal stem cells susceptibility to induced senescence* : M. Sc. Thesis : Master Study Programmes. Ljubljana: [T. Rajar], 2015. XIII, 70 f., [1] f. pril., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/du2_rajar_teja.pdf. [COBISS.SI-ID [3640143](#)]

857. GOLOB, Monika. *Študij mehanizmov interakcije med mezenhimskimi matičnimi celicami in celicami glioblastoma* : magistrsko delo. Ljubljana: [M. Golob], 2015. XI, 74 str., ilustr. [COBISS.SI-ID [1536157891](#)]

858. VIDERGAR, Romana. *Študija vloge katepsina L pri apoptozi glioblastomskih celic z uporabo sinteznih ireverzibilnih inhibitorjev katepsina L* : magistrsko delo = *Study of the role of cathepsin L in apoptosis of glioblastoma cells using irreversible synthetic inhibitors of cathepsin L* : M. Sc. Thesis. Ljubljana: [R. Vidergar], 2014. XI, 64 f., [1] f. pril., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/du2_vidergar_romana.pdf. [COBISS.SI-ID [3124559](#)]

Mentor for Undergraduate Theses

859. MORE, Mateja. *Klinična uporabnost tumorskih označevalcev v diagnostiki raka jeter* : diplomsko delo. Ljubljana: [M. More], 2014. XII, 75 f., ilustr. [COBISS.SI-ID [1536145091](#)]

860. MAJDIČ, Timotej. *Vpliv endotelijskih celic in makrofagov na apoptozo glioblastomskih celic* : diplomsko delo. Ljubljana: [T. Majdič], 2011. V, 46 f., ilustr. [COBISS.SI-ID [35216645](#)]

861. VIVOD, Janja. *Vpliv resveratrola na diferenciacijo glioblastomskih matičnih in nevroepitelijskih matičnih celic* : diplomsko delo. Ljubljana: [J. Vivod], 2011. IX, 63 f., ilustr. [COBISS.SI-ID [35373573](#)]

862. DRMOTA PREBIL, Sara. *Invazivnost normalnih in tumorskih matičnih celic možganov* : diplomsko delo. Ljubljana: [S. Drmota], 2010. VIII, 62 f., ilustr. [COBISS.SI-ID [34179333](#)]

- 863.** ŠPELIČ, Gabrijela. *Medsebojni vpliv mezenhimskih matičnih celic in celic glioma na rast in proliferacijo : diplomsko delo*. Ljubljana: [G. Špelič], 2009. IX, 77 f., ilustr. [COBISS.SI-ID [33415941](#)]
- 864.** TODOROVIČ, Vesna. *Učinek zunajceličnega matriksa na odpornost proti celični smrti in izražanje katepsinov : diplomsko delo*. Ljubljana: [V. Todorović], 2007. XI, 57 f., ilustr. [COBISS.SI-ID [28799749](#)]
- 865.** BUBIK, Anja. *Vpliv cikličnih peptidov iz cianobakterij na proteaze in na normalne in tumorske celične linije : diplomsko delo*. Ljubljana: [A. Bubik], 2007. XIV, 84 f., ilustr., graf. prikazi. [COBISS.SI-ID [29020677](#)]
- 866.** HRELJAC, Irena. *Možna vloga katepsinov B in L v apoptozi glioblastomskih celic : diplomska naloga : univerzitetni študij = Possible role of cathepsins B and L in glioblastoma cell apoptosis : graduation thesis : university studies*. Ljubljana: [I. Hreljac], 2004. XII, 51 f., ilustr., graf. prikazi, pril. [COBISS.SI-ID [1405519](#)]
- 867.** KENIG, Saša. *Transkripcijske različice katepsina L v tumorskih celičnih linijah možganov in dojke = Cathepsin L splice variants in brain and breast cancer cell lines : diplomsko delo*. Ljubljana: [S. Kenig], 2004. V, 49 f., ilustr. [COBISS.SI-ID [26011141](#)]
- 868.** FRANGEŽ, Leonida. *Ekspresija cisteinskih proteinaz (katepsinov) pri celicah modela raka dojke : diplomska naloga : univerzitetni študij = The expression of cysteine proteinases (cathepsins) in cells of a model of breast cancer : graduation thesis : university studies*. Ljubljana: [L. Frangež], 2003. X, 36 f., ilustr., graf. prikazi. [COBISS.SI-ID [1282895](#)]
- 869.** VODEB, Manuela. *Spremljanje z vodikovim peroksidom povzročenih poškodb DNA ovarijskih celic budre (CHO) in iz njih izpeljanih hibridnih celic AL s testom komet : diplomsko delo*. Ljubljana: [M. Vodeb], 2003. V, 53 f., ilustr. [COBISS.SI-ID [25532933](#)]
- 870.** MARUŽIN, Mitja. *Vpliv proteaznih inhibitorjev naravnega izvora na invazivnost rakastih celičnih linij B16 in MCF10AT in vitro : diplomska naloga : univerzitetni študij = Influence of protease inhibitors from natural sources on invasion of cancer cell lines B16 and MCF10AT in vitro : graduation thesis : university studies*. Ljubljana: [M. Maružin], 2002. X, 34 f., ilustr., graf. prikazi, pril. [COBISS.SI-ID [1083471](#)]
- 871.** BENČINA, Mojca. *Inhibitorji cisteinskih proteinaz v gojenih celicah : diplomsko delo*. f. 62: [M. Benčina], 1991. f. 62, ilustr. [COBISS.SI-ID [10743](#)]

Mentor for Undergraduate Theses (1st cycle Bologna study programme)

- 872.** KOLENC MILAVEC, Tina. *Vpliv kanabidiola in kanabigerola na invazivnost diferenciranih glioblastomskih celic in matičnih rakavih celic glioblastoma : diplomsko delo*. Ljubljana: [T. Kolenc Milavec], 2020. 50 str., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=119122>. [COBISS.SI-ID [27369475](#)]
- 873.** LAVRIČ, Luka. *Signalne poti v glioblastomskih celicah ob prisotnosti kanabidiola v kombinaciji s kemoterapevtikom : diplomsko delo*. Ljubljana: [L. Lavrič], 2019. 28 str., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=109853>. [COBISS.SI-ID [1538395843](#)]
- 874.** KOPRIVNIKAR KRAJNC, Miha. *Raznolikost izražanja katepsinov K in X na tkivnih rezinah glioblastoma : diplomsko delo : univerzitetni študijski program I. stopnje Biokemija*. Ljubljana: [M. Koprivnikar Krajnc], 2017. XIII, 37 str., ilustr. [COBISS.SI-ID [1537550531](#)]
- 875.** JAKŠE, Helena. *Teoretična analiza protealizne [!] razgradnje kemokina SDF-1 s katepsinom K : diplomsko delo*. Ljubljana: [H. Jakše], 2015. 25 f., ilustr. [COBISS.SI-ID [1536572611](#)]
- 876.** ŠKRJANC, Monika. *Vsebnost proteaz v celicah glioblastoma : diplomsko delo*. Ljubljana: [M. Škrjanc], 2014. 35 f., ilustr. [COBISS.SI-ID [1536097219](#)]
- 877.** GORIČAN, Tjaša. *Ovrednotenje adhezije mezenhimskih matičnih celic in glioblastomskih celic na proteine zunajceličnega matriksa : diplomsko delo*. Ljubljana: [T. Goričan], 2013. V, 35 f., ilustr. [COBISS.SI-ID [36910853](#)]
- 878.** ZOTTEL, Alja. *Ovrednotenje vpliva citostatikov (TMZ in STS) na glioblastomske matične celice z utišanim genom CD9 : diplomsko delo*. Ljubljana: [A. Zettel], 2013. V, 31 f., ilustr. [COBISS.SI-ID [36910085](#)]

Author of introduction, etc.

- 879.** LIPEJ, Lovrenc (author, photographer), ORLANDO-BONACA, Martina (author, photographer), MAVRIČ, Borut (author, photographer). *Biogenic formations in the Slovenian sea*. Piran: National Institute of Biology, Marine Biology Station, 2016. IX, 206 str., ilustr. ISBN 978-961-93486-4-2. [COBISS.SI-ID [284112896](#)]
- 880.** FORTE, Janez (editor), LIPEJ, Lovrenc (editor). *Biodiverzitetna in varstvo slovenskega morja na pragu 21. stoletja : zbornik referatov : [znanstveno srečanje ob 30. obletnici Morske biološke postaje, Ljubljana, 11. junij 1999]*. Piran: Nacionalni inštitut za biologijo (Morska biološka postaja Piran), 1999. 69 str., ilustr. [COBISS.SI-ID [481615](#)]

Co-Mentor for Doctoral Dissertations

881. TOR KAR, Ana. *Razvoj selektivnih inhibitorjev katepsina L = Development of selective cathepsin L inhibitors : doktorska disertacija*. Ljubljana: [A. Torkar], 2013. 110, 8 str., ilustr., tabele. [COBISS.SI-ID [267692800](#)]

882. STROJNIK, Tadej. *Imunolokaliziranje proteoliznega encima katepsina B pri človeških gliomih in ugotavljanje njegove morebitne prognostične vrednosti : doktorska disertacija*. Maribor: [T. Strojnik], 1998. 83 f., ilustr., tabele. [COBISS.SI-ID [79527168](#)]

Co-Mentor for Master's Theses (Bologna study programme)

883. KRSTANOVIĆ, Fran. *Characterization of cannabinoid receptors in breast cancer cell lines : master thesis*. Ljubljana: [F. Krstanović], 2019. 80 str., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=110200>. [COBISS.SI-ID [1538448579](#)]

Co-Mentor for Undergraduate Theses

884. MAHER, Katarina. *Toksičnost ksantohumola za različne vrste normalnih in rakavih celic : diplomsko delo, univerzitetni študij = The toxicity of xanthohumol on various normal and cancer cells : graduation thesis, university studies*. Ljubljana: [K. Maher], 2008. XII, 76 f., graf. prikazi, tabele. Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomске naloge, 336. http://www.digitalna-knjiznica.bf.uni-lj.si/dn_maher_katarina.pdf. [COBISS.SI-ID [3420280](#)]

885. PREBIL, Jasna. *Vpliv ksantohumola na transformirane in rakave celice : diplomsko delo, univerzitetni študij = The effect of xanthohumol on transformed and cancer cells : graduation thesis, university studies*. Ljubljana: [J. Kovačič]: [BF, Enota medoddelčnega študija mikrobiologije], 2005. XII, 56 f., graf. prikazi, tabele. Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomске naloge, 221. [COBISS.SI-ID [3080568](#)]

Interviewee

886. ČRNKO, Aljoša (interviewer). Dober dan, glavobol. *Delo.si*. [Spletna izd.]. 6. jun. 2020. ISSN 1854-6544. <https://www.delo.si/gospodarstvo/novice/dober-dan-glavobol-316203.html>. [COBISS.SI-ID [24879107](#)]

887. ZGONIK, Staš. Nad raka s konopljo. *Mladina*. [Spletna izd.]. 22. mar. 2019. ISSN 1580-5352. <https://www.mladina.si/190158/nad-raka-s-konopljo/>. [COBISS.SI-ID [5038415](#)]

888. T.R. (interviewer). Prihodnost zdravljenja raka : stroka pričela priznavati pozitivne učinke konoplje. *Regional Obala*. 27. dec. 2019. <https://www.regionalobala.si/novica/prihodnost-zdravljenja-raka-stroka-pricela-priznavati-pozitivne-ucinke-konoplje#>. [COBISS.SI-ID [5272911](#)]

889. HANŽIČ, Sandra. Ob nastopu novega ministra bo stavka odmrznjena. *Delo.si*. [Spletna izd.]. 4. sept. 2018, ilustr. ISSN 1854-6544. https://media.klippingmap.com/pdf/view?filePath=2018/09/04/f691f159-0782-4374-b33e-e359b7a291a2&language=sl&topicGroupId=09e867f8-130d-3d58-bd16-c78de7cd4d8c&showHighlights=true&purpose=2&summaryType=auto_generated. [COBISS.SI-ID [4802383](#)]

890. BOŠNJAK, Dragica, ROGELJ-PETRIČ, Silvestra. Valovanje od veselja do celic. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 2, str. 14. ISSN 0350-7521. [COBISS.SI-ID [4560975](#)]

891. GALUN, Robert (interviewer). Izgradnja Biotehnološkega stičišča NIB. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 10, str. 9. ISSN 0350-7521. [COBISS.SI-ID [4582223](#)]

892. BOŠNJAK, Dragica (interviewer). V Sloveniji nastaja nova dolina - medicinska dolina : Biotehnološko stičišče BTS-NIB. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 14, str. 15. ISSN 0350-7521. [COBISS.SI-ID [4582735](#)]

893. TAVČAR, Borut, FERLIČ, Brigitte. Z zdravljenjem do turizma na višji ravni : zdravstveni turizem. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 20, str. 1. ISSN 0350-7521. [COBISS.SI-ID [4590415](#)]

894. TAVČAR, Borut. Kot če bi v nekem drugem času odkrili nafto : komplementarna konoplja. *Delo*. [Tiskana izd.]. 2018, letn. 60, št. 20, str. 3. ISSN 0350-7521. [COBISS.SI-ID [4590159](#)]

- 895.** ŠKERL, Uroš (interviewer). Meduze iz Piranskega zaliva bodo lovile plastiko. *Dnevnik online*. [Spletna izd.]. ISSN 1581-3037. <https://www.dnevnik.si/1042798861/lokalno/primorska-in-kras/meduze-iz-piranskega-zaliva-bodo-lovile-plastiko>. [COBISS.SI-ID [4583503](#)]
- 896.** ŠKERL, Uroš. Znanstveniki pričakujejo "svoje" ministrstvo in en odstotek BDP za raziskave. *Dnevnik online*. [Spletna izd.]. 6. avg. 2018. ISSN 1581-3037. <https://www.dnevnik.si/1042835349>. [COBISS.SI-ID [4781135](#)]
- 897.** ŠKERL, Uroš. Ugotovitev znanstvenikov o politiki : dobiti vsaj nekaj je bolje kot nič. *Dnevnik online*. [Spletna izd.]. 10. feb. 2018. ISSN 1581-3037. <https://www.dnevnik.si/1042801103/slovenija/ugotovitev-znanstvenikov-o-politiki-dobiti-vsaj-nekaj-je-bolje-kot-nic>. [COBISS.SI-ID [4616527](#)]
- 898.** BOŠNJAK, Dragica. Medicinska dolina na Viču. *Lublanske novice : tednik časopisne družbe Delo*. 2018, letn. 2, št. 14, str. 13. ISSN 2591-0736. [COBISS.SI-ID [4615503](#)]
- 899.** BLATNIK, Tonja (interviewer). Dosežki znanosti so premalo cenjeni. *Slovensko inovacijsko stičišče, Evropsko gospodarsko interesno združenje*. 10. jan. 2018. ISSN 2591-1589. <http://www.sis-egiz.eu/novice/2018011009200350/>. [COBISS.SI-ID [4569423](#)]
- 900.** ŽIŠT, Franja (interviewer). Parlamentarne volitve : le ena ženska v prvih vrstah. *Večer*. [Spletna izd.]. 8. 5. 2018, ilustr. ISSN 1580-2639. <https://www.vecer.com/parlamentarne-volitve-le-ena-zenska-v-prvih-vrstah-6464896>. [COBISS.SI-ID [4702799](#)]
- 901.** ŽIŠT, Franja. Denar raziskovalcem prilivajo po kapljicah. *Večer*. [Spletna izd.]. 28. sept. 2018, ilustr. ISSN 1580-2639. <https://www.vecer.com/denar-raziskovalcem-prilivajo-po-kapljicah-6578723>. [COBISS.SI-ID [4844623](#)]
- 902.** KONTLER-SALAMON, Jasna (interviewer). Spregledane, podcenjene in nesamozavestne. *Delo*. [Tiskana izd.]. 2. mar. 2017, leto 59, št. 50, str. 15. ISSN 0350-7521. [COBISS.SI-ID [4253519](#)]
- 903.** VIRŠEK, Damjan. Pri državni podpori raziskav na evropskem repu. *Delo*. [Tiskana izd.]. 24. okt. 2017, št. 247, letn. 59, str. 9. ISSN 0350-7521. [COBISS.SI-ID [4497999](#)]
- 904.** BOŠNJAK, Dragica (interviewer). Organi na čipu za preizkušanje zdravil in strupov. *Delo*. [Tiskana izd.]. 11. maj 2017, str. 15. ISSN 0350-7521. [COBISS.SI-ID [4324175](#)]
- 905.** ŠKERL, Uroš. Znanstveniki : ne gre le za nas, ampak za preživetje države. *Dnevnik*. [Tiskana izd.]. 2017, letn. 67, št. 178, str. 4. ISSN 1318-0320. [COBISS.SI-ID [4415823](#)]
- 906.** ŽIŠT, Franja. Pričakovali velike spremembe, a zaman : znanstveniki. *Večer*. [Tiskana izd.]. 2017, letn. 73, št. 170, str. 3. ISSN 0350-4972. [COBISS.SI-ID [4405071](#)]
- 907.** ŽIŠT, Franja (interviewer). Druge države nas ne čakajo. *Večer*. [Tiskana izd.]. 2017, letn. 73, št. 272, str. 5. ISSN 0350-4972. [COBISS.SI-ID [4529487](#)]
- 908.** KOMEL, Radovan, MARKOŠEK, Tatjana (scenarist). *Moj pogled na znanost : po zavutih poteh DNK*. Ljubljana: Televizija Slovenija, 19. 11. 2016. <http://4d.rtvslvo.si/arhiv/moj-pogled-na-znanost/174438238>. [COBISS.SI-ID [32945369](#)]
- 909.** KOZMOS, Radovan (interviewer). Znanost za zdravje in okolje. *Delo*. [Tiskana izd.]. 28. apr. 2016, letn. 58, št. 98, str. 15, ilustr. ISSN 0350-7521. [COBISS.SI-ID [4230479](#)]
- 910.** HOČEVAR, Barbara (interviewer). Davčno nerazumljeni raziskovalci. *Delo*. [Tiskana izd.]. 2016, letn. 58, št. 124, str. 3, ilustr. ISSN 0350-7521. [COBISS.SI-ID [4233295](#)]
- 911.** GLEŠČIČ, Katja (interviewer). Morska biološka postaja išče vodjo. *Primorske novice*. [Tiskana izd.]. 19. jan. 2016, letn. 70, št. 15, str. 3. ISSN 1854-0570. [COBISS.SI-ID [4230735](#)]
- 912.** SMAJILA, Barbara (interviewer). Rešitve na dlani, ministrstvo po daljši poti. *Večer*. [Tiskana izd.]. 21. maj 2016, leto 72, št. 117, str. 3. ISSN 0350-4972. [COBISS.SI-ID [4239695](#)]
- 913.** BOŠNJAK, Dragica (interviewer). Kako učinkoviteje nad šibko točko rakavih celic? : translacijska onkologija. *Delo*. [Tiskana izd.]. 13. 6. 2013, leto 55, št. 135, str. 15. ISSN 0350-7521. [COBISS.SI-ID [1534587](#)]
- 914.** ROGELJ-PETRIČ, Silvestra (interviewer). Ena vrsta ni nič manj vredna kot Amazonija : slovensko-brazilsko znanstveno sodelovanje : skupni imenovalac je vpliv podnebnih sprememb na biotsko raznovrstnost. *Delo, Znanost : štirinajstdnevna znanstvena priloga časnika Delo*. [Tiskana izd.]. 27. sep. 2012, letn. 54, št. 224, str. 16, ilustr. ISSN 0350-7521, ISSN 1580-7584. [COBISS.SI-ID [30367449](#)]
- 915.** SARK, Primož (author of screenplay, etc.). *45 let Nacionalnega inštituta za biologijo - 20.1.2006 ; Etimološki slovar slovenskega jezika - 3.2.2006 ; Almanah in slikarstvo druge polovice 17. stoletja na Kranjskem - 17.2.2006*. Ljubljana: ARRS: TV PIKA, 2006. 1 video DVD (regija 2)(ca 100 min), barve, zvok. Sadovi znanja, 2. [COBISS.SI-ID [227254784](#)]
- 916.** BOŠNJAK, Dragica (interviewer). Kako prelisčiti zvijačne rakave celice : eksperimentalna in translacijska onkologija. *Delo, Znanost : štirinajstdnevna znanstvena priloga časnika Delo*. [Tiskana izd.]. 5. apr. 2004, leto 46, št. 80, str. 4-5, portreti. ISSN 0350-7521, ISSN 1580-7584. [COBISS.SI-ID [213404672](#)]

Interviewer

917. TURK, Vito. Profitne raziskave in razvoj omogoča le dobra osnovna znanost : Občutljivo ravnotežje med akademskim in aplikativnim razvojem. *Delo*. [Tiskana izd.]. 32, št.85 (11.iv.1990), str.5. portret. ISSN 0350-7521. [COBISS.SI-ID [17642240](#)]

Producer

918. LETNAR, Tomaž (author, scenarist), SEDMAK, Bojan. *Www.h : why? where? when? how?*. Ljubljana: Nacionalni inštitut of Biology, 2011. 1 video DVD (22 minut), barve, zvok. [COBISS.SI-ID [28223705](#)]
award: Leta 2012 prva nagrada na 6. mednarodnem filmskem festivalu BOFF v Bovcu v kategoriji narava in ekologija

919. LETNAR, Tomaž (author, scenarist), SEDMAK, Bojan. *Www.h : zakaj? kje? kdaj? kako?*. Ljubljana: Nacionalni inštitut za biologijo, 2010. 1 video DVD (22 min), barve, zvok. [COBISS.SI-ID [2338895](#)]
award: Leta 2012 prva nagrada na 6. mednarodnem filmskem festivalu BOFF v Bovcu v kategoriji narava in ekologija

920. SEDMAK, Bojan (scenarist), MLINAR, Ciril (director, photographer, scenarist), DOLENC, Mate. *Za kvaliteto življenja : dokumentarec = For the quality of life : documentary*. Ljubljana: Nacionalni inštitut za biologijo, 2005. 1 video DVD (17 min, 54 sek), barve, zvok. [COBISS.SI-ID [1795663](#)]
award: Film je decembra 2005 prejel priznanje Prometej znanosti 2005 za odličnost v komuniciranju znanosti

921. SEDMAK, Bojan (scenarist), MLINAR, Ciril (scenarist, photographer, director), DOLENC, Mate. *Za kvaliteto življenja : dokumentarec = For the quality of life : documentary*. Ljubljana: Nacionalni inštitut za biologijo, [2005]. 1 video DVD (ca 18 min), barve, zvok. [COBISS.SI-ID [279261952](#)]
award: Film je decembra 2005 prejel priznanje Prometej znanosti 2005 za odličnost v komuniciranju znanosti

Reviewer

922. SEDMAK, Bojan (author, photographer, illustrator). *Cyanobacteria and their toxins : what are they, where can we find them, why are they able to prevail and how do they behave?*. Ljubljana: National Institute of Biology, 2012. 166 str., ilustr. Vse živo, 03. ISBN 978-961-92543-8-7. ISSN 2232-2418. [COBISS.SI-ID [260887040](#)]

923. ROŽMAN, Primož, JEŽ, Mojca. *Matične celice in napredno zdravljenje : zdravljenje s celicami, gensko zdravljenje in tkivno inženirstvo : pojmovnik*. Celje: Društvo Mohorjeva družba: Celjska Mohorjeva družba, 2011. 289 str. ISBN 978-961-218-957-0. [COBISS.SI-ID [255815680](#)]

924. NEMET, Irina. *Opredelitev lastnosti mezenhimskih matičnih celic in njihovega vpliva na izolacijo celic CD133+ iz primarne kulture glioblastoma : diplomsko delo = The study of mesenchymal stem cell properties and their impact on CD133+ cell isolation from primary GBM cultures : graduation thesis*. Ljubljana: [I. Nemet], 2011. XVII, 77 f., ilustr., preglednice. Biotehniška fakulteta, Študij biotehnologije, Diplomsko dela, 51. http://www.digitalna-knjiznica.bf.uni-lj.si/dn_nemeth_irina.pdf. [COBISS.SI-ID [6623097](#)]

925. JERIČ KOKELJ, Barbara. *Vsebnost cisteinskih proteaz kot pokazatelj invazivnosti v humanih mezenhimskih matičnih celicah v primerjavi z glioblastomskimi celičnimi linijami U87-MG, U373 in U251 : diplomsko delo = Analysis of cystein proteases content as an indicator of invasion in human mesenchymal stem cells compared with glioblastoma cell lines U87-MG, U373 and U251 : graduation thesis*. Ljubljana: [B. Jerič], 2010. XVI, 101 f., [9] f. pril., ilustr., preglednice. Biotehniška fakulteta, Študij biotehnologije, Diplomsko dela, 42. http://www.digitalna-knjiznica.bf.uni-lj.si/dn_jeric_barbara.pdf. [COBISS.SI-ID [6394489](#)]

926. RASPOR, Peter (editor), Posvetovanje Pomen biotehnologije in mikrobiologije za prihodnost, 2. in 3. december 2009, Ljubljana. *BIA in biotehnologija na slovenski biotehnoški poti*. Ljubljana: Biotehniška fakulteta, Oddelek za živilstvo, Katedra za biotehnologijo, mikrobiologijo in varnost živil: BIA, 2009. VI, 215 str., ilustr. Pomen biotehnologije in mikrobiologije za prihodnost, 07. ISBN 978-961-6333-81-8. [COBISS.SI-ID [248465664](#)]

Member of the commission for defense

927. HRASTAR, Barbara. *Vsebnost in vloga kemokina CCL5 in njegovega receptorja CCR5 v glioblastomu multiforme : magistrsko delo : magistrski študij - 2. stopnja = Expression and significance of chemokine ligand*

CCL5 and its receptor CCR5 in glioblastoma : M. Sc. Thesis : Master Study Programmes. Ljubljana: [B. Hrastar], 2019. XII, 43, [1] f., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=110092>. [COBISS.SI-ID [5250895](#)]

928. VIDAK, Marko. *Analiza celičnih komunikacijskih omrežij potencialnih označevalcev matičnih celic multiformnega glioblastoma = Analysis of cell communication networks for potential markers of glioblastoma multiforme stem cells : doktorsko delo*. Ljubljana: [M. Vidak], 2018. 74 str., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=102847&lang=slv>. [COBISS.SI-ID [33939673](#)]

929. BURJEK, Mateja. *Izražanje genov proteaz v sogojenih mezenhimskih matičnih celicah in glioblastomskih celicah : magistrsko delo : magistrski študij - 2. stopnja = The expression of genes of proteases in mesenchymal stem cell and glioblastoma cell co-cultures : M. SC. Thesis : Master Study Programmes*. Ljubljana: [M. Burjek], 2017. XII, 50, [1] f., ilustr. [COBISS.SI-ID [4364879](#)]

930. ERJAVEC, Petra. *Optimizacija gojenja mezenhimskih matičnih celic iz maščevja na mikronosilcih v mešalnem bioreaktorju : magistrsko delo : magistrski študij - 2. stopnja = Optimization of cultivation mesenchymal stem cells from adipose tissues on microcarriers in a stirred bioreactor : M. Sc. Thesis : Master Study Programmes*. Ljubljana: [P. Erjavec], 2015. XII, 78 str., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/du2_erjavec_petra.pdf. [COBISS.SI-ID [3545423](#)]

931. RAJAR, Teja. *Razvoj metode za določitev dovzetnosti mezenhimskih matičnih celic na sproženo senescenco : magistrsko delo : magistrski študij - 2. stopnja = Method development for determination of mesenchymal stem cells susceptibility to induced senescence : M. Sc. Thesis : Master Study Programmes*. Ljubljana: [T. Rajar], 2015. XIII, 70 f., [1] f. pril., ilustr. http://www.digitalna-knjiznica.bf.uni-lj.si/biologija/du2_rajar_teja.pdf. [COBISS.SI-ID [3640143](#)]

932. CIZELJ, Ivanka. *Identifikacija in karakterizacija peptidov iz bakterij Mycoplasma synoviae in Mycoplasma gallisepticum odgovornih za razgradnjo kokošjih imunoglobulinov : doktorska disertacija*. Ljubljana: [I. Cizelj], 2011. XII, 114 str., ilustr., preglednice. [COBISS.SI-ID [259789312](#)]

Other

933. VIZJAK PAVŠIČ, Mojca. *Predlagani zakon - korak nazaj namesto naprej?. Delo*. [Tiskana izd.]. 7. dec. 2017, letn. 59, št. 283, str. 13. ISSN 0350-7521. <http://www.delo.si/znanje/znanost/predlagani-zakon-ndash-korak-nazaj-namesto-naprej.html>. [COBISS.SI-ID [4551503](#)]

934. *Uvod v strokovno srečanje ob zaključku raziskovalnega projekta z naslovom "Določanje novih biomarkerjev možganskih tumorjev-gliomov za diagnozo in kot nove tarče zdravljenja - GLIOMA"*. [Ljubljana: Center for Knowledge Transfer, Jozef Stefan Institute], 2015. http://videolectures.net/nib_lah_turnsek_uvod_glioma/#. [COBISS.SI-ID [4202063](#)]

935. *1st workshop on experimental cancer biology, March 16-18, 2000 Bovec*. 2000. [COBISS.SI-ID [11999961](#)]

936. *The European regional conference Women in science : quality and equality, 5-7 November 1998, Bled*. 1998. [COBISS.SI-ID [11999705](#)]

Selected format of bibliographic unit: ISO 690
Sorting of bibliographic units: Typology, year - descending, title

A source of bibliographic data: shared data base COBISS.SI/COBIB.SI, 24. 9. 2020