

**Peter Raspor**

**Personal bibliography for the period 1982-2016**

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**ARTICLES AND OTHER COMPONENT PARTS**

**1.01 Original scientific article**

1. BOHINC, Klemen, DRAŽIĆ, Goran, ABRAM, Anže, JEVŠNIK, Mojca, JERŠEK, Barbara, NIPIČ, Damijan, KURINČIČ, Marija, RASPOR, Peter. Metal surface characteristics dictate bacterial adhesion capacity. *International journal of adhesion and adhesives*, ISSN 0143-7496. [Print ed.], July 2016, vol. 68, str. 39-46, ilustr. <http://www.sciencedirect.com/science/article/pii/S014374961630001X>, doi: [10.1016/j.ijadhadh.2016.01.008](https://doi.org/10.1016/j.ijadhadh.2016.01.008). [COBISS.SI-ID [4983403](#)], [JCR, SNIP, Scopus up to 7. 3. 2016: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]
2. SIMS, Jason, TOSATO, Valentina, RASPOR, Peter, et al. High reactive oxygen species levels are detected at the end of the chronological life span of translocant yeast cells. *Molecular genetics and genomics*, ISSN 1617-4615, Febr. 2016, vol. 291, iss. 1, str. 423-435, ilustr., doi: [10.1007/s00438-015-1120-9](https://doi.org/10.1007/s00438-015-1120-9). [COBISS.SI-ID [1538198212](#)], [JCR, SNIP, WoS up to 7. 3. 2016: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 7. 3. 2016: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]
3. ZUPAN, Jure, TOMIČIĆ, Zorica, RASPOR, Peter. Determination of MICING : a new assay for assessing minimal inhibitory concentration for invasive growth. *European journal of clinical microbiology & infectious diseases*, ISSN 0934-9723, 2015, vol. 34, issue 5, str. 1023-1030, ilustr. <http://link.springer.com/article/10.1007/s10096-015-2324-y>, doi: [10.1007/s10096-015-2324-y](https://doi.org/10.1007/s10096-015-2324-y). [COBISS.SI-ID [1537194436](#)], [JCR, SNIP, WoS up to 8. 6. 2015: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 2. 9. 2015: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]
4. FINK, Rok, ODER, Martina, RANGUS, Dušan, RASPOR, Peter, BOHINC, Klemen. Microbial adhesion capacity : influence of shear and temperature stress. *International journal of environmental health research*, ISSN 0960-3123, 2015, vol. 25, no. 6, str. 656-669, ilustr.

<http://dx.doi.org/10.1080/09603123.2015.1007840>, doi: [10.1080/09603123.2015.1007840](https://doi.org/10.1080/09603123.2015.1007840). [COBISS.SI-ID [4829547](#)], [JCR, SNIP, WoS up to 9. 11. 2015: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 2. 3. 2016: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 0]

5. AVBELJ, Martina, ZUPAN, Jure, KRANJC, Luka, RASPOR, Peter. Quorum-sensing kinetics in *Saccharomyces cerevisiae* : a symphony of ARO genes and aromatic alcohols. *Journal of agricultural and food chemistry*, ISSN 0021-8561, 2015, vol. 63, str. 8544-8550, ilustr., doi: [10.1021/acs.jafc.5b03400](https://doi.org/10.1021/acs.jafc.5b03400). [COBISS.SI-ID [4561272](#)], [JCR, SNIP, WoS up to 2. 11. 2015: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 12. 10. 2015: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

6. ŽIVKOVIĆ, Milica, ČADEŽ, Neža, UROIĆ, Ksenija, MILJKOVIĆ, Marija, TOLINAČKI, Maja, DOUŠOVA, Petra, KOS, Blaženka, ŠUŠKOVIĆ, Jagoda, RASPOR, Peter, TOPISIROVIĆ, Ljubiša, GOLIC, Nataša. Evaluation of probiotic potential of yeasts isolated from traditional cheeses manufactured in Serbia and Croatia. *Journal of inter-cultural ethnopharmacology*, ISSN 2146-8397, 2015, vol. 4, iss. 1, str. 12-18, doi: [10.5455/jice.20141128051842](https://doi.org/10.5455/jice.20141128051842). [COBISS.SI-ID [4506488](#)], [WoS up to 9. 11. 2015: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0]

7. TERZIĆ-VIDOJEVIĆ, Amarela, TONKOVIĆ, Katarina, LEBOŠ PAVUNC, Andreja, BEGANOVIĆ, Jasna, STRAHINIĆ, Ivana, KOJIĆ, Milan, VELJOVIĆ, Katarina, GOLIC, Nataša, KOS, Blaženka, ČADEŽ, Neža, GREGUREK, Ljerka, ŠUŠKOVIĆ, Jagoda, RASPOR, Peter, TOPISIROVIĆ, Ljubiša. Evaluation of autochthonous lactic acid bacteria as starter cultures for production of white pickled and fresh soft cheeses. *Lebensmittel-Wissenschaft + Technologie*, ISSN 0023-6438, 2015, vol. 63, str. 298-306, ilustr., doi: [10.1016/j.lwt.2015.03.050](https://doi.org/10.1016/j.lwt.2015.03.050). [COBISS.SI-ID [4529016](#)], [JCR, SNIP, WoS up to 22. 6. 2015: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 13. 5. 2015: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

8. KLANČNIK, Anja, ŠIKIĆ POGAČAR, Maja, RASPOR, Peter, ABRAM, Maja, SMOLE MOŽINA, Sonja, VUČKOVIĆ, Darinka. Virulence genes and cytokine profile in systemic murine *Campylobacter coli* infection. *Virulence*, ISSN 2150-5594, 2015, vol. 6, iss. 6, str. 1-10, ilustr., doi: [10.1080/21505594.2015.1042642](https://doi.org/10.1080/21505594.2015.1042642). [COBISS.SI-ID [4540536](#)], [JCR, SNIP, WoS up to 7. 1. 2016: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 2. 2. 2016: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 0]

9. KOVAČ, Jasna, ČADEŽ, Neža, LUŠICKY, Marija, MØLLER NIELSEN, Eva, OCEPEK, Matjaž, RASPOR, Peter, SMOLE MOŽINA, Sonja. The evidence for clonal spreading of quinolone resistance with a particular clonal complex of *Campylobacter jejuni*. *Epidemiology and infection*, ISSN 0950-2688, 2014, vol. 142, str. 2595-2603, doi: [10.1017/S0950268813003245](https://doi.org/10.1017/S0950268813003245). [COBISS.SI-ID [4335992](#)], [JCR, SNIP, WoS up to 3. 3. 2016: no. of citations (TC): 2, without self-citations (CI): 1, weighted no. of citations (NC): 0, Scopus up to 5. 12. 2014: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

- 10.** OVCA, Andrej, JEVŠNIK, Mojca, RASPOR, Peter. Food safety awareness, knowledge and practices among students in Slovenia. *Food control*, ISSN 0956-7135. [Print ed.], Aug. 2014, vol. 42, str. 144-151, doi: [10.1016/j.foodcont.2014.01.036](https://doi.org/10.1016/j.foodcont.2014.01.036). [COBISS.SI-ID [4662379](#)], [JCR, SNIP, WoS up to 2. 6. 2014: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 3. 2. 2016: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 1]
- 11.** KOSEL, Janez, ČADEŽ, Neža, RASPOR, Peter. Factors affecting volatile phenol production during fermentations with pure and mixed cultures of *Dekkera bruxellensis* and *Saccharomyces cerevisiae*. *Food technology and biotechnology*, ISSN 1330-9862, 2014, vol. 52, no. 1, str. 35-45. [http://hrcak.srce.hr/index.php?show=clanak&id\\_clanak\\_jezik=175215](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=175215). [COBISS.SI-ID [4370552](#)], [JCR, SNIP, WoS up to 3. 2. 2016: no. of citations (TC): 1, without self-citations (CI): 1, weighted no. of citations (NC): 1, Scopus up to 3. 2. 2016: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 1]
- 12.** BIZAJ, Etjen, CURTIN, Chris D., ČADEŽ, Neža, RASPOR, Peter. Interactions between industrial yeasts and chemical contaminants in grape juice affect wine composition profile. *Food technology and biotechnology*, ISSN 1330-9862, 2014, vol. 52, no. 2, str. 222-231. [COBISS.SI-ID [4381560](#)], [JCR, SNIP, WoS up to 4. 8. 2014: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 4. 8. 2014: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]
- 13.** UROIĆ, Ksenija, NIKOLIĆ, Milica, KOS, Blaženka, LEOŠ PLAVUNC, Andreja, BEGANOVIĆ, Jasna, LUKIĆ, Jovanka, JOVIČIĆ, Branko, FILIPIĆ, Brankica, MILJKOVIĆ, Marija, GOLIĆ, Nataša, TOPISIROVIĆ, Ljubiša, ČADEŽ, Neža, RASPOR, Peter, ŠUŠKOVIĆ, Jagoda. Probiotic properties of lactic acid bacteria isolated from Croatian fresh soft cheese and Serbian white pickled cheese. *Food technology and biotechnology*, ISSN 1330-9862, 2014, vol. 52, no. 2, str. 232-241. [COBISS.SI-ID [4382072](#)], [JCR, SNIP, WoS up to 2. 7. 2015: no. of citations (TC): 1, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 2. 6. 2015: no. of citations (TC): 1, pure citations (CI): 0, normalized no. of pure citations (NC): 0]
- 14.** SLADIČ, Gordan, URUKALO, Matilda, KIRN, Matjaž, LEŠNIK, Urška, MAGDEVSKA, Vasilka, BENIČKI-ŠVAGELJ, Neda, PELKO, Mitja, GASPARIČ, Aleš, RASPOR, Peter, POLAK, Tomaž, FUJS, Štefan, HOSKISSON, Paul A., PETKOVIĆ, Hrvoje. Identification of lipstatin-producing ability in *Streptomyces virginiae* CBS 314.55 using dereplication approach. *Food technology and biotechnology*, ISSN 1330-9862, 2014, vol. 52, no. 3, str. 276-284. [COBISS.SI-ID [4372088](#)], [JCR, SNIP, WoS up to 3. 12. 2015: no. of citations (TC): 1, without self-citations (CI): 1, weighted no. of citations (NC): 1, Scopus up to 3. 12. 2015: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 1]
- 15.** BOHINC, Klemen, DRAŽIĆ, Goran, FINK, Rok, ODER, Martina, JEVŠNIK, Mojca, NIPIČ, Damijan, GODIČ TORKAR, Karmen, RASPOR, Peter. Available surface dictates microbial adhesion capacity. *International journal of adhesion and adhesives*, ISSN 0143-7496. [Print ed.], Apr. 2014, vol. 50, str. 265-272, ilustr., doi: [10.1016/j.ijadhadh.2014.01.027](https://doi.org/10.1016/j.ijadhadh.2014.01.027). [COBISS.SI-ID [4669803](#)], [JCR, SNIP, WoS up to 3. 3. 2016: no. of citations (TC): 5, without self-citations (CI): 2, weighted no. of citations (NC): 1, Scopus up to 3. 3. 2016: no. of citations (TC): 7, pure citations (CI): 4, normalized no. of pure citations (NC): 2]

**16.** DEŽELAK, Matjaž, GEBREMARIAM, Mekonnen M., ČADEŽ, Neža, ZUPAN, Jure, RASPOR, Peter, ZARNKOW, Martin, BECKER, Thomas, KOŠIR, Iztok Jože. The influence of serial repitching of *Saccharomyces pastorianus* on its karyotype and protein profile during the fermentation of gluten-free buckwheat and quinoa wort. *International journal of food microbiology*, ISSN 0168-1605. [Print ed.], 2014, vol. 185, str. 93-102, doi: [10.1016/j.ijfoodmicro.2014.05.023](https://doi.org/10.1016/j.ijfoodmicro.2014.05.023). [COBISS.SI-ID [650380](#)], [JCR, SNIP, WoS up to 4. 11. 2014: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 2. 9. 2015: no. of citations (TC): 3, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

**17.** ČADEŽ, Neža, PAGNOCCA, Fernando C., RASPOR, Peter, ROSA, Carlos. *Hanseniaspora nectarophila* sp. nov., a new yeast species isolated from ephemeral flowers. *International journal of systematic and evolutionary microbiology*, ISSN 1466-5026, 2014, vol. 64, str. 2364-2369, doi: [10.1099/ijs.0.061499-0](https://doi.org/10.1099/ijs.0.061499-0). [COBISS.SI-ID [4382840](#)], [JCR, SNIP, WoS up to 29. 9. 2014: no. of citations (TC): 0, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 26. 11. 2014: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

**18.** BAŠNEC, Kristina, BEZEK, Katja, HAJZERI, Metka, RASPOR, Peter, KLANJŠEK GUNDE, Marta. Chromogenic indicators for temperature control in the food cold chain. *Journal of hygienic engineering and design*, ISSN 1857-8489, 2014, vol. 8, str. 53-60. <http://www.jhed.mk/filemanager/JHED%20Vol.%208/02.%20FQS/04.%20Marta%20Klanj%C5%A1ek%20Gunde.pdf>. [COBISS.SI-ID [5610522](#)]

**19.** GOLIC, Nataša, ČADEŽ, Neža, TERZIĆ-VIDOJEVIĆ, Amarela, ŠURANSKÁ, Hana, BEGANOVIĆ, Jasna, LOZO, Jelena, KOS, Blaženka, ŠUŠKOVIĆ, Jagoda, RASPOR, Peter, TOPISIROVIĆ, Ljubiša. Evaluation of lactic acid bacteria and yeast diversity in traditional white pickled and fresh soft cheeses from the mountain regions of Serbia and lowland regions of Croatia. *International journal of food microbiology*, ISSN 0168-1605. [Print ed.], 2013, vol. 166, str. 294-300, doi: [10.1016/j.ijfoodmicro.2013.05.032](https://doi.org/10.1016/j.ijfoodmicro.2013.05.032). [COBISS.SI-ID [4256888](#)], [JCR, SNIP, WoS up to 4. 3. 2016: no. of citations (TC): 10, without self-citations (CI): 7, weighted no. of citations (NC): 5, Scopus up to 4. 3. 2016: no. of citations (TC): 14, pure citations (CI): 12, normalized no. of pure citations (NC): 8]

**20.** ČADEŽ, Neža, DLAUCHY, Dénes, RASPOR, Peter, PÉTER, Gábor. *Ogataea kolombanensis* sp. nov., *Ogataea histrianica* sp. nov. and *Ogataea deakii* sp. nov., three novel yeast species from plant sources. *International journal of systematic and evolutionary microbiology*, ISSN 1466-5026, 2013, vol. 63, str. 3115-3123, doi: [10.1099/ijs.0.052589-0](https://doi.org/10.1099/ijs.0.052589-0). [COBISS.SI-ID [4256632](#)], [JCR, SNIP, WoS up to 3. 10. 2015: no. of citations (TC): 2, without self-citations (CI): 2, weighted no. of citations (NC): 1, Scopus up to 3. 9. 2015: no. of citations (TC): 2, pure citations (CI): 2, normalized no. of pure citations (NC): 1]

**21.** ZUPAN, Jure, AVBELJ, Martina, BUTINAR, Bojan, KOSEL, Janez, ŠERGAN, Matej, RASPOR, Peter. Monitoring of quorum-sensing molecules during mini-fermentation studies in wine yeast. *Journal of agricultural and food chemistry*, ISSN 0021-8561, 2013, vol. 61, issue 10, str. 2496-2505, doi: [10.1021/jf3051363](https://doi.org/10.1021/jf3051363). [COBISS.SI-ID [4215160](#)], [JCR, SNIP, WoS up to 3. 11. 2015: no. of citations (TC): 3, without self-citations (CI): 2, weighted no. of citations (NC): 2, Scopus up to 3. 11. 2015: no. of citations (TC): 4, pure citations (CI): 3, normalized no. of pure citations (NC): 3]

- 22.** LUKEŽIČ, Tadeja, LEŠNIK, Urška, PODGORŠEK, Ajda, HORVAT, Jaka, POLAK, Tomaž, ŠALA, Martin, JENKO, Branko, RASPOR, Peter, HERRON, Paul R., HUNTER, Iain S., PETKOVIĆ, Hrvoje. Identification of the chelocardin biosynthetic gene cluster from *Amycolatopsis sulphurea* : a platform for producing novel tetracycline antibiotics. *Microbiology*, ISSN 1350-0872, 2013, vol. 159, no. 12, str. 2524-2532, doi: [10.1099/mic.0.070995-0](https://doi.org/10.1099/mic.0.070995-0). [COBISS.SI-ID [27043111](#)], [JCR, SNIP, WoS up to 3. 10. 2015: no. of citations (TC): 2, without self-citations (CI): 0, weighted no. of citations (NC): 0, Scopus up to 4. 2. 2016: no. of citations (TC): 3, pure citations (CI): 1, normalized no. of pure citations (NC): 0]
- 23.** MEDVED DJURAŠINOVIĆ, Petra, KUCHAR, Aleš, RASPOR, Peter. Specialty food products and producers groups in Slovenia : evaluation of developmental potential and analysis of collective organization patterns using the Delphi method. *Bulgarian journal of agricultural science*, ISSN 1310-0351, 2012, vol. 18, no. 6, str. 834-845. [COBISS.SI-ID [3196040](#)], [JCR, SNIP, WoS up to 4. 2. 2015: no. of citations (TC): 1, without self-citations (CI): 1, weighted no. of citations (NC): 1, Scopus up to 4. 1. 2015: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 1]
- 24.** BIZAJ, Etjen, CORDENTE, Antonio G., BELLON, Jennifer R., RASPOR, Peter, CURTIN, Chris D., PRETORIUS, Izak S. A breeding strategy to harness flavor diversity of *Saccharomyces* interspecific hybrids and minimize hydrogen sulfide production. *FEMS yeast research*, ISSN 1567-1356. [Print ed.], 2012, vol. 12, str. 456-465, doi: [10.1111/j.1567-1364.2012.00797.x](https://doi.org/10.1111/j.1567-1364.2012.00797.x). [COBISS.SI-ID [4045432](#)], [JCR, SNIP, WoS up to 5. 2. 2016: no. of citations (TC): 10, without self-citations (CI): 9, weighted no. of citations (NC): 4, Scopus up to 5. 2. 2016: no. of citations (TC): 10, pure citations (CI): 9, normalized no. of pure citations (NC): 4]
- 25.** PIVK KUPIROVIČ, Urška, GODINOT, Nicolas, JUILLERAT, Marcel-Alexandre, RASPOR, Peter. Thickness of lipid deposition on oral surfaces depending on oil content and its influence on mouthfeel perception. *Food technology and biotechnology*, ISSN 1330-9862, 2012, vol. 50, no. 4, str. 461-466. [COBISS.SI-ID [4034936](#)], [JCR, SNIP, WoS up to 29. 10. 2014: no. of citations (TC): 1, without self-citations (CI): 1, weighted no. of citations (NC): 1, Scopus up to 4. 9. 2015: no. of citations (TC): 1, pure citations (CI): 1, normalized no. of pure citations (NC): 1]
- 26.** KOVAČ, Katarina, DIEZ-VALCARCE, Marta, RASPOR, Peter, HERNANDEZ, Marta, RODRÍGUEZ-LÁZARO, David. Effect of high hydrostatic pressure processing on norovirus infectivity and genome stability in strawberry puree and mineral water. *International journal of food microbiology*, ISSN 0168-1605. [Print ed.], 2012, vol. 152, no. 1/2, str. 35-39, doi: [10.1016/j.ijfoodmicro.2011.10.005](https://doi.org/10.1016/j.ijfoodmicro.2011.10.005). [COBISS.SI-ID [4143992](#)], [JCR, SNIP, WoS up to 5. 2. 2016: no. of citations (TC): 12, without self-citations (CI): 10, weighted no. of citations (NC): 7, Scopus up to 5. 2. 2016: no. of citations (TC): 14, pure citations (CI): 12, normalized no. of pure citations (NC): 8]
- 27.** KOVAČ, Katarina, BOUWKNEGT, Martijn, DIEZ-VALCARCE, Marta, RASPOR, Peter, HERNANDEZ, Marta, RODRÍGUEZ-LÁZARO, David. Evaluation of high hydrostatic pressure effect on human adenovirus using molecular methods and cell culture. *International journal of food microbiology*, ISSN 0168-1605. [Print ed.], 2012, vol. 157, no. 3, str. 368-374, doi: [10.1016/j.ijfoodmicro.2012.06.006](https://doi.org/10.1016/j.ijfoodmicro.2012.06.006). [COBISS.SI-ID [4143736](#)], [JCR, SNIP, WoS up to 11. 12. 2013: no. of citations (TC): 7, without self-citations (CI): 6, weighted no. of citations



(NC): 4, [Scopus](#) up to 27. 11. 2013: no. of citations (TC): 8, pure citations (CI): 7, normalized no. of pure citations (NC): 5]

**28.** ČADEŽ, Neža, RASPOR, Peter, TURCHETTI, Benedetta, CARDINALI, Gianluigi, CIAFARDINI, Gino, VENEZIANI, Gianluca, PÉTER, Gábor. *Candida adriatica* sp. nov. and *Candida molendinolei* sp. nov., two novel yeast species isolated from olive oil and its by-products. *International journal of systematic and evolutionary microbiology*, ISSN 1466-5026, 2012, vol. 62, str. 2296-2302, doi: [10.1099/ijs.0.038794-0](https://doi.org/10.1099/ijs.0.038794-0). [COBISS.SI-ID [4073592](#)], [JCR, SNIP, WoS up to 5. 3. 2016: no. of citations (TC): 10, without self-citations (CI): 9, weighted no. of citations (NC): 3, [Scopus](#) up to 5. 2. 2016: no. of citations (TC): 9, pure citations (CI): 8, normalized no. of pure citations (NC): 2]

**29.** AMBROŽIČ, Mateja, BOŽIČ, Tina, JEVŠNIK, Mojca, COOK, Nigel, RASPOR, Peter. Compliance of proposed Codex Alimentarius Guidelines for virus management with principles of good practice. *Acta alimentaria*, ISSN 0139-3006, 2011, vol. 40, no. 3, str. 364-375, doi: [10.1556/AAlim.40.2011.3.7](https://doi.org/10.1556/AAlim.40.2011.3.7). [COBISS.SI-ID [3943032](#)], [JCR, SNIP, WoS up to 6. 3. 2016: no. of citations (TC): 4, without self-citations (CI): 4, weighted no. of citations (NC): 3, [Scopus](#) up to 5. 2. 2015: no. of citations (TC): 3, pure citations (CI): 3, normalized no. of pure citations (NC): 2]

**30.** GAZDAG, Zoltán, FUJS, Štefan, KŐSZEGI, Balázs, KÁLMÁN, Nikoletta, PAPP, Gábor, EMRI, Tamás, BELÁGYI, József, PÓCSI, István, RASPOR, Peter, PESTI, Miklós. The *abc1/coq8* respiratory-deficient mutant of *Schizosaccharomyces pombe* suffers from glutathione underproduction and hyperaccumulates Cd<sup>2+</sup>. *Folia microbiologica*, ISSN 0015-5632. [Print ed.], 2011, vol. 56, no. 4, str. 353-359, doi: [10.1007/s12223-011-0058-5](https://doi.org/10.1007/s12223-011-0058-5). [COBISS.SI-ID [4149112](#)], [JCR, SNIP, WoS up to 6. 3. 2016: no. of citations (TC): 7, without self-citations (CI): 7, weighted no. of citations (NC): 2, [Scopus](#) up to 6. 3. 2016: no. of citations (TC): 6, pure citations (CI): 6, normalized no. of pure citations (NC): 2]

**31.** DIEZ-VALCARCE, Marta, KOVAČ, Katarina, RASPOR, Peter, RODRÍGUEZ-LÁZARO, David, HERNANDEZ, Marta. Virus genome quantification does not predict norovirus infectivity after application of food inactivation processing technologies. *Food and environmental virology*, ISSN 1867-0334, 2011, vol. 3, no. 3/4, str. 141-146, doi: [10.1007/s12560-011-9070-9](https://doi.org/10.1007/s12560-011-9070-9). [COBISS.SI-ID [4144760](#)], [JCR, SNIP, WoS up to 6. 3. 2016: no. of citations (TC): 15, without self-citations (CI): 14, weighted no. of citations (NC): 7, [Scopus](#) up to 5. 11. 2015: no. of citations (TC): 15, pure citations (CI): 14, normalized no. of pure citations (NC): 7]

**32.** BUTINAR, Bojan, BUČAR-MIKLAVČIČ, Milena, MARIANI, Carlo, RASPOR, Peter. New vitamin E isomers (gamma-tocomenol and alpha-tocomenol) in seeds, roasted seeds and roasted seed oil from the Slovenian pumpkin variety 'Slovenska golica'. *Food chemistry*, ISSN 0308-8146. [Print ed.], 2011, vol. 128, issue 2, str. 505-512, doi: [10.1016/j.foodchem.2011.03.072](https://doi.org/10.1016/j.foodchem.2011.03.072). [COBISS.SI-ID [3898232](#)], [JCR, SNIP, WoS up to 6. 2. 2016: no. of citations (TC): 8, without self-citations (CI): 8, weighted no. of citations (NC): 6, [Scopus](#) up to 6. 2. 2016: no. of citations (TC): 10, pure citations (CI): 9, normalized no. of pure citations (NC): 7]

**33.** BIZAJ, Etjen, ČUŠ, Franc, RASPOR, Peter. Removal of pyrimethanil and fenhexamid in *Saccharomyces cerevisiae* liquid cultures. *Food technology and biotechnology*, ISSN 1330-9862, 2011, vol. 49, no. 4, str. 474-480. [http://www.ftb.com.hr/49/FTB\\_49-4\\_474.pdf](http://www.ftb.com.hr/49/FTB_49-4_474.pdf).

[COBISS.SI-ID [3906936](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 4. 8. 2014: no. of citations (TC): 2, without self-citations (CI): 1, weighted no. of citations (NC): 1, [Scopus](#) up to 5. 8. 2014: no. of citations (TC): 2, pure citations (CI): 1, normalized no. of pure citations (NC): 1]

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tipologija 1.08 -> 1.01

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**39.** STRNAD, Simona, PAŠ, Maja, FABJANČIČ, Alenka, RASPOR, Peter. Antifungal activity assessment of cotton fabrics using image processing and analysis. *Fibres & textiles in Eastern Europe*, ISSN 1230-3666, 2010, vol. 18, no. 6(83), str. 86-90. [COBISS.SI-ID [3793016](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 5. 3. 2011: no. of citations (TC): 0, without self-citations

(CI): 0, weighted no. of citations (NC): 0, [Scopus](#) up to 25. 2. 2011: no. of citations (TC): 0, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

**40.** RASPOR, Peter, MIKLIČ MILEK, Damjana, AVBELJ, Martina, ČADEŽ, Neža. Biocontrol of grey mould disease on grape caused by *Botrytis cinerea* with autochthonous wine yeasts. *Food technology and biotechnology*, ISSN 1330-9862, 2010, vol. 48, no. 3, str. 336-343. [COBISS.SI-ID [3797368](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 7. 3. 2016: no. of citations (TC): 13, without self-citations (CI): 13, weighted no. of citations (NC): 10, [Scopus](#) up to 7. 3. 2016: no. of citations (TC): 13, pure citations (CI): 13, normalized no. of pure citations (NC): 10]

**41.** VALENČIČ, Vasilij, BANDELJ, Dunja, BUČAR-MIKLAVČIČ, Milena, BUTINAR, Bojan, ČADEŽ, Neža, GOLOB, Terezija, RASPOR, Peter, SMOLE MOŽINA, Sonja. The impact of production technology on the growth of indigenous microflora and quality of table olives from Slovenian Istria. *Food technology and biotechnology*, ISSN 1330-9862, 2010, vol. 48, no. 3, str. 404-410. [COBISS.SI-ID [1853651](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 7. 3. 2016: no. of citations (TC): 4, without self-citations (CI): 3, weighted no. of citations (NC): 2, [Scopus](#) up to 7. 1. 2016: no. of citations (TC): 7, pure citations (CI): 6, normalized no. of pure citations (NC): 5]

**42.** BUTINAR, Bojan, BUČAR-MIKLAVČIČ, Milena, VALENČIČ, Vasilij, RASPOR, Peter. Stereospecific analysis of triacylglycerols as a useful means to evaluate genuineness of pumpkin seed oils : lesson from virgin olive oil analyses. *Journal of agricultural and food chemistry*, ISSN 0021-8561, 2010, vol. 58, no. 9, str. 5227-5234, doi: [10.1021/jf904542z](#). [COBISS.SI-ID [1468813](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 7. 3. 2016: no. of citations (TC): 6, without self-citations (CI): 6, weighted no. of citations (NC): 9, [Scopus](#) up to 18. 2. 2014: no. of citations (TC): 6, pure citations (CI): 6, normalized no. of pure citations (NC): 9]

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**44.** MAGDEVSKA, Vasilka, GABER, Rok, GORANOVIČ, Dušan, KUŠČER, Enej, BOAKES, Steve, DURAN ALONSO, Maria Beatriz, SANTAMARÍA, Ramon, RASPOR, Peter, LEADLAY, Peter Francis, FUJS, Štefan, PETKOVIČ, Hrvoje. Robust reporter system based on chalcone synthase rppA gene from *Saccharopolyspora erythraea*. *Journal of microbiological methods*, ISSN 0167-7012. [Print ed.], 2010, vol. 83, str. 111-119, doi: [10.1016/j.mimet.2010.08.001](#). [COBISS.SI-ID [3811960](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 7. 2. 2016: no. of citations (TC): 6, without self-citations (CI): 5, weighted no. of citations (NC): 2, [Scopus](#) up to 7. 1. 2016: no. of citations (TC): 6, pure citations (CI): 5, normalized no. of pure citations (NC): 2]

**45.** JAMNIK, Polona, MEGLEN, Maja, RASPOR, Peter, POKLAR ULRIH, Nataša. Identification of various substrate-binding proteins of the hyperthermophilic archaeon *Aeropyrum pernix* K1. *World journal of microbiology & biotechnology*, ISSN 0959-3993, 2010, issue 9, vol. 26, str. 1579-1586, doi: [10.1007/s11274-010-0333-7](#). [COBISS.SI-ID [3750008](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 15. 2. 2013: no. of citations (TC): 1, without self-citations



(CI): 0, weighted no. of citations (NC): 0, [Scopus](#) up to 17. 4. 2013: no. of citations (TC): 1, pure citations (CI): 0, normalized no. of pure citations (NC): 0]

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**50.** FUJS, Štefan, IVANČIČ, Tina, RASPOR, Peter. The effect of ATP sulphurylase on the prooxidant properties of selenate in yeast *Schizosaccharomyces pombe*. *Food technology and biotechnology*, ISSN 1330-9862, 2009, vol. 47, no. 2, str. 166-171. [COBISS.SI-ID [3584120](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 8. 3. 2016: no. of citations (TC): 2, without self-citations (CI): 2, weighted no. of citations (NC): 2, [Scopus](#) up to 8. 3. 2016: no. of citations (TC): 2, pure citations (CI): 2, normalized no. of pure citations (NC): 2]

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- 53.** PLAHUTA, Primož, RASPOR, Peter. Comparative analysis of GMO plant foods current state and trends. *International journal of food science, technology & nutrition*, ISSN 0973-841X, 2009, vol. 2, no. 2, str. 29-47. [COBISS.SI-ID [3591288](#)]
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- 55.** ZUPAN, Jure, MAVRI, Jan, RASPOR, Peter. Quantitative cell wall protein profiling of invasive and non-invasive *Saccharomyces cerevisiae* strains. *Journal of microbiological methods*, ISSN 0167-7012. [Print ed.], 2009, vol. 79, str. 260-265. [COBISS.SI-ID [3709816](#)], [JCR, SNIP, WoS up to 8. 12. 2015: no. of citations (TC): 8, without self-citations (CI): 6, weighted no. of citations (NC): 2, Scopus up to 8. 1. 2016: no. of citations (TC): 9, pure citations (CI): 7, normalized no. of pure citations (NC): 2]
- 56.** LENDERO KRAJNC, Nika, SMREKAR, Franc, ČERNE, Jasmina Živa, RASPOR, Peter, MODIC, Martina, KRGOVIĆ, Danijela, ŠTRANCAR, Aleš, PODGORNIK, Aleš. Purification of large plasmids with methacrylate monolithic columns. *Journal of separation science*, ISSN 1615-9306, 2009, vol. 32, str. 2682-2690. [COBISS.SI-ID [3700344](#)], [JCR, SNIP, WoS up to 8. 3. 2016: no. of citations (TC): 23, without self-citations (CI): 19, weighted no. of citations (NC): 10, Scopus up to 8. 1. 2016: no. of citations (TC): 27, pure citations (CI): 21, normalized no. of pure citations (NC): 11]
- 57.** KOVAČ, Katarina, GUTIÉRREZ-AGUIRRE, Ion, BANJAC, Marko, PETERKA, Matjaž, POLJŠAK-PRIJATELJ, Mateja, RAVNIKAR, Maja, ZIMŠEK MIJOVSKI, Janet, SCHULTZ, Anna Charlotte, RASPOR, Peter. A novel method for concentrating hepatitis A virus and caliciviruses from bottled water. *Journal of virological methods*, ISSN 0166-0934. [Print ed.], 2009, iss. 1-2, vol. 162, str. 272-275. <http://dx.doi.org/10.1016/j.jviromet.2009.07.013>, doi: [10.1016/j.jviromet.2009.07.013](https://doi.org/10.1016/j.jviromet.2009.07.013). [COBISS.SI-ID [2029903](#)], [JCR, SNIP, WoS up to 8. 3. 2016: no. of citations (TC): 27, without self-citations (CI): 15, weighted no. of citations (NC): 6, Scopus up to 7. 11. 2015: no. of citations (TC): 30, pure citations (CI): 16, normalized no. of pure citations (NC): 6]
- 58.** PLAHUTA, Primož, RASPOR, Peter. Multianalysis for GMOs evaluation in winemaking = Multianalisi di OGM in produzione di vino. *Rivista di Viticoltura e di Enologia*, ISSN 0370-7865, 2009, anno 62, no. 2/3, str. 29-45. [COBISS.SI-ID [3912568](#)]
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**61.** JEVŠNIK, Mojca, HLEBEC, Valentina, RASPOR, Peter. Consumer interpretation of the term food safety. *Acta alimentaria*, ISSN 0139-3006, 2008, vol. 37, no. 4, str. 437-448. [COBISS.SI-ID [3549304](#)], [JCR, SNIP, WoS up to 2. 12. 2013: no. of citations (TC): 2, without self-citations (CI): 2, weighted no. of citations (NC): 2, Scopus up to 25. 3. 2014: no. of citations (TC): 7, pure citations (CI): 5, normalized no. of pure citations (NC): 4]

**62.** KLINGBERG, Trine Danø, LEŠNIK, Urška, ARNEBORG, Nils, RASPOR, Peter, JESPERSEN, Lene. Comparison of *Saccharomyces cerevisiae* strains of clinical and nonclinical origin by molecular typing and determination of putative virulence traits. *FEMS yeast research*, ISSN 1567-1356. [Print ed.], 2008, vol. 8, str. 631-640. [COBISS.SI-ID [3511416](#)], [JCR, SNIP, WoS up to 9. 3. 2016: no. of citations (TC): 28, without self-citations (CI): 27, weighted no. of citations (NC): 15, Scopus up to 9. 1. 2016: no. of citations (TC): 26, pure citations (CI): 26, normalized no. of pure citations (NC): 15]

**63.** JEVŠNIK, Mojca, HOYER, Silvestra, RASPOR, Peter. Food safety knowledge and practices among pregnant and non-pregnant women in Slovenia. *Food control*, ISSN 0956-7135. [Print ed.], 2008, vol. 19, no. 5, str. 526-534. [COBISS.SI-ID [3320952](#)], [JCR, SNIP, WoS up to 9. 2. 2016: no. of citations (TC): 10, without self-citations (CI): 7, weighted no. of citations (NC): 6, Scopus up to 9. 3. 2016: no. of citations (TC): 21, pure citations (CI): 18, normalized no. of pure citations (NC): 15]

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**66.** PIVK KUPIROVIČ, Urška, GODINOT, Nicolas, KELLER, Coralie, ANTILLE, Nicolas, JUILLERAT, Marcel-Alexandre, RASPOR, Peter. Lipid deposition on the tongue after oral processing of medium-chain triglycerides and impact on the perception of mouthfeel. *Journal of agricultural and food chemistry*, ISSN 0021-8561, vol. 56, 2008, str. 1058-1064. [COBISS.SI-ID [3413880](#)], [JCR, SNIP, WoS up to 8. 11. 2015: no. of citations (TC): 8,

without self-citations (CI): 7, weighted no. of citations (NC): 9, [Scopus](#) up to 8. 10. 2015: no. of citations (TC): 10, pure citations (CI): 9, normalized no. of pure citations (NC): 12]

**67.** PIVK KUPIROVIČ, Urška, POKLAR ULRIH, Nataša, JULLERAT, Marcel-Alexandre, RASPOR, Peter. Assessing lipid coating of the human oral cavity after ingestion of fatty foods. *Journal of agricultural and food chemistry*, ISSN 0021-8561, 2008, vol. 56, str. 507-511. [COBISS.SI-ID [3414136](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 9. 3. 2016: no. of citations (TC): 10, without self-citations (CI): 9, weighted no. of citations (NC): 12, [Scopus](#) up to 9. 3. 2016: no. of citations (TC): 13, pure citations (CI): 12, normalized no. of pure citations (NC): 15]

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**69.** ZUPAN, Jure, RASPOR, Peter. Quantitative agar-invasion assay. *Journal of microbiological methods*, ISSN 0167-7012. [Print ed.], 2008, issue 2, vol. 73, str. 100-104, doi: [10.1016/j.mimet.2008.02.009](#). [COBISS.SI-ID [3419768](#)], [[JCR](#), [SNIP](#), [WoS](#) up to 8. 11. 2015: no. of citations (TC): 14, without self-citations (CI): 11, weighted no. of citations (NC): 3, [Scopus](#) up to 9. 1. 2016: no. of citations (TC): 13, pure citations (CI): 10, normalized no. of pure citations (NC): 3]

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**200.** RASPOR, Peter, SMOLE MOŽINA, Sonja, AMBROŽIČ, Mateja, PAŠ, Maja. Overview of the Chair's participation in the current study programmes = Predstavitev izobraževanja na področju biotehnologije, mikrobiologije in varnosti živil na katedri. V: Pomen biotehnologije in mikrobiologije za prihodnost, Ljubljana, 27th and 28th September 2012. RASPOR, Peter (ur.), SMOLE MOŽINA, Sonja (ur.). *Biotechnology and microbiology for knowledge and benefit*, (Pomen biotehnologije in mikrobiologije za prihodnost, 09). Ljubljana: Biotehniška



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**395.** RASPOR, Peter, AVBELJ, Martina, BEZEK, Katja, BIZAJ, Etjen, ČADEŽ, Neža, KOSEL, Janez, KRANJC, Luka, ZUPAN, Jure. Interactions among yeasts during fermentation : do they affect wine aroma profile?. V: Central European Symposium on Industrial Microbiology and Microbial Ecology, Primošten, Croatia, 9th-12th October, 2013. TEPARIĆ, Renata (ur.), FRECE, Jadranka (ur.), MRŠA, Vladimir (ur.). *Power of microbes in industry and environment 2013 : programme and abstracts*. Zagreb: Croatian Microbiological Society, [2013], str. 30, IL 15. [COBISS.SI-ID [4308856](#)]

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**403.** RASPOR, Peter, AMBROŽIČ, Mateja, BAŠA, Lidija, SMOLE MOŽINA, Sonja. Sporočilo evropskega projekta "Trafoon" = The message from the EU FP7 project "Trafoon". V: Trafoon delavnica, Maribor, 3. in 4. junij 2015. RASPOR, Peter (ur.), et al. *Ajda med tradicijo in inovacijo : zbornik povzetkov*. Izola: Fakulteta za vede o zdravju, Inštitut za živila, prehrano in zdravje, 2015, str. 59. [COBISS.SI-ID [4544376](#)]

**404.** BEZEK, Katja, KURINČIČ, Marija, KNAUDER, Elvira, KLANČNIK, Anja, RASPOR, Peter, BUCAR, Franz, ČEMAŽAR, Maja, SMOLE MOŽINA, Sonja. Evodia rutaecarpa fruit extract acts as antiadhesive of Campylobacter jejuni on stainless steel surface and anti-invasive to human intestine cell line. V: Central European Symposium on Antimicrobials and Antimicrobial Resistance, Šibenik, Croatia, 23th-26th of September, 2015. MARAVIĆ VLAHOVIČEK, Gordana (ur.). *CESAR 2015 : book of abstracts*. Zagreb: Croatian Microbiological Society: = Hrvatsko mikrobiološko društvo, 2015, str. 84, P17. [COBISS.SI-ID [4583032](#)]

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**409.** KONJAR, Matic, ZUPAN, Jure, RASPOR, Peter. Verification of putative safety issues of probiotic *Saccharomyces boulardii* = Preverjanje domnevnih varnostnih težav probiotika *Saccharomyces boulardii*. V: 2. letna konferenca Hrana in prehrana za zdravje, Portorož, 16 in 17. oktober 2015 = 2nd Annual Conference Food and Nutrition for Health, Portorož, 16 & 17 October 2015. RASPOR, Peter (ur.), AMBROŽIČ, Mateja (ur.), SMOLE MOŽINA, Sonja (ur.). *Meditranska hrana in prehrana : svetovni dan hrane 2015 : zbornik povzetkov = Mediterranean food and nutrition : world food day 2015 : book of abstracts*. Izola: Fakulteta za vede o zdravju, Inštitut za živila, prehrano in zdravje, 2015, str. 55. [COBISS.SI-ID [4575608](#)]

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**411.** KRANJC, Luka, ČADEŽ, Neža, RASPOR, Peter. Physiological characteristic of *Brettanomyces bruxellensis* strains isolated from different beer and wine related environments = Fiziološke značilnosti sevov *Brettanomyces bruxellensis* izoliranih iz različnih pivskih in vinskih okolj. V: 2. letna konferenca Hrana in prehrana za zdravje, Portorož, 16 in 17. oktober 2015 = 2nd Annual Conference Food and Nutrition for Health, Portorož, 16 & 17 October 2015. RASPOR, Peter (ur.), AMBROŽIČ, Mateja (ur.), SMOLE MOŽINA, Sonja (ur.). *Mediterranska hrana in prehrana : svetovni dan hrane 2015 : zbornik povzetkov = Mediterranean food and nutrition : world food day 2015 : book of abstracts*. Izola: Fakulteta za vede o zdravju, Inštitut za živila, prehrano in zdravje, 2015, str. 59. [COBISS.SI-ID [4575096](#)]

**412.** OVCA, Andrej, JEVŠNIK, Mojca, JEREB, Gregor, RASPOR, Peter. Focused workshops effectively improved the awareness and knowledge of youth about safe food preparation = Usmerjene delavnice učinkovito izboljšajo zavedanje in znanje mladostnikov glede varne priprave hrane. V: 2. letna konferenca Hrana in prehrana za zdravje, Portorož, 16 in 17. oktober 2015 = 2nd Annual Conference Food and Nutrition for Health, Portorož, 16 & 17 October 2015. RASPOR, Peter (ur.), AMBROŽIČ, Mateja (ur.), SMOLE MOŽINA, Sonja (ur.). *Mediterranska hrana in prehrana : svetovni dan hrane 2015 : zbornik povzetkov = Mediterranean food and nutrition : world food day 2015 : book of abstracts*. Izola: Fakulteta za vede o zdravju, Inštitut za živila, prehrano in zdravje, 2015, str. 64. [COBISS.SI-ID [4930667](#)]

**413.** BEZEK, Katja, KOVAČ, Jasna, STESSL, Beatrix, WAGNER, Martin, RASPOR, Peter, SMOLE MOŽINA, Sonja. Povezava fenotipskih /genotipskih značilnosti s sposobnostjo adhezije bakterij vrste *Campylobacter jejuni* = The linkage between phenotypic/genotypic features and the adherence ability of *Campylobacter jejuni*. V: MAJDIČ, Gregor (ur.). 5. *slovenski veterinarski kongres 2014 = 5th Slovenian Veterinary Congress 2014, Portorož, 14.-15. November 2014*, (Slovenian veterinary research, ISSN 1580-4003, 2014, suppl. 16). Ljubljana: Veterinarska fakulteta, 2014, str. 185-186. [COBISS.SI-ID [4477816](#)]

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**1131.** RASPOR, Peter, SMOLE MOŽINA, Sonja, PODJAVORŠEK, Janja, POHLEVEN, Franc, GOGALA, Nada, NEKREP, Franc Viktor, ROGELJ, Irena, HACIN, Janez. *ZIM : zbirka industrijskih mikroorganizmov Ljubljana, Katalog biokultur*. 1. izd. Ljubljana: Biotehniška fakulteta, Katedra za biotehnologijo, 1995. 98 str. ISBN 961-6333-24-0. [COBISS.SI-ID [51376896](#)]

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## PERFORMED WORKS (EVENTS)

### 3.11 Radio or television event

**1132.** KRANJC, Luka, MARINŠEK-LOGAR, Romana, RASPOR, Peter, SRDIČ, Urša. *20 let študija mikrobiologije : oddaja Prvi dnevnik, TV Slovenija, 1. program, 08. 08. 2013.* Ljubljana; TV Slovenija, 2013. <http://ava.rtv slo.si/predvajaj/20-let-studija-mikrobiologije/ava2.174233722/>. [COBISS.SI-ID [4307576](#)]

**1133.** RASPOR, Peter (interviewee), BRANKOVIČ BRECL, Sandra. *Eppur si muove - In vendar se vrti : oddaja na Radio Slovenija 1. program, Ljubljana, 25.03.2013 ob 14.30.* Ljubljana; Radio Slovenija, 2013. <http://tv slo.si/predvajaj/eppur-si-muove-in-vendar-se-vrti/ava2.162130950/#ava2.162130950;,:> [COBISS.SI-ID [4230776](#)]

**1134.** RASPOR, Peter (interviewee). *Kaj jemo v času, ko je treba varčevati? : oddaja 24ur zvečer, POP TV, 12.02.2013.* Ljubljana; POP TV, 2013. [http://www.24ur.com/bin/video.php?media\\_id=61147613](http://www.24ur.com/bin/video.php?media_id=61147613). [COBISS.SI-ID [4210296](#)]

**1135.** HUIS, Arnold van (interviewee), TRILAR, Tomi (interviewee), RASPOR, Peter (interviewee), MURŠIČ, Rajko (interviewee). *So žuželke hrana prihodnosti? : oddaja Glasovi svetov.* Ljubljana: Radio Slovenija ARS, 14. 11. 2013 od 14:05 do 15:00. <http://ava.rtv slo.si/#174247295>. [COBISS.SI-ID [1267445](#)]

**1136.** MURŠIČ, Rajko (interviewee), TRILAR, Tomi (interviewee), RASPOR, Peter (interviewee), HUIS, J. A. van (interviewee). *Žuželke - hrana prihodnosti : [pogovor v oddaji Glasovi svetov, program ARS, RTV Slovenija, 14. nov. 2013].* Ljubljana: RTV Slovenija, 2013. <http://ava.rtv slo.si/#ava2.174247295;,:> [COBISS.SI-ID [53273442](#)]

**1137.** RASPOR, Peter (interviewee). *Hrana, zdrava prehrana, biogoriva : oddaja na RadioAktual, Ljubljana, 5.11.2008.* Ljubljana; RadioAktual, 2008. [COBISS.SI-ID [3568248](#)]

**1138.** RASPOR, Peter (interviewee). *V Sloveniji se hranimo varno : afera z melanimom je kriminalno dejanje : Ljubljana, MMC RTV SLO, 4.november 2008.* Ljubljana; MMC RTV SLO, 2008. [COBISS.SI-ID [3567224](#)]

**1139.** RASPOR, Peter (interviewee). *Varna hrana : oddaja PIKAsto, TV Pika, Ljubljana, 4.6.2008.* Ljubljana; TV Pika, 2008. [COBISS.SI-ID [3527800](#)]

### 3.13 Organizing scientific and professional meetings

**1140.** RASPOR, Peter, ŠTRANCAR, Aleš. *Monoliths - fourth generation of chromatography and bioconversion supports : symposium, may 13th 1999, Ljubljana, Slovenia.* Ljubljana: BIA Separations, 1999. [COBISS.SI-ID [2328696](#)]

**1141.** JORGENSEN, Sten Bay, LUBBERT, Andreas, NIELSEN, Jens, LUYBEN, Karel, BEROVIČ, Marin, KRISTIANSSEN, Bjorn, RASPOR, Peter, LEGIŠA, Matic, CIMERMAN, Aleksa, JAPELJ, Miha, POŽAR, Janja, RADEŽ, Ivan, FRIGANOVIC, Ivo. *Modelling for improved bioreactor performance. 2, Modelling of filamentous fungi : international*

conference, [15. - 16. September 1994, Otočec, Slovenija]. Otočec, 1994. [COBISS.SI-ID [23615749](#)]

### 3.14 Invited lecture at foreign university

**1142.** RASPOR, Peter. *[Modern biotechnology in food processing : lectures at the University of Vienna, Department of Nutritional Sciences, Vienna, 19th January - 31st January 2015]*. [2015]. [COBISS.SI-ID [1537234628](#)]

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**1144.** RASPOR, Peter. *Food safety between Scylla and Charybdis - between European Food Safety Agency (EFSA) and consumer : [lecture at the] Universität Hohenheim, 23. April 2013*. Hohenheim: Universität Hohenheim, 2013. [COBISS.SI-ID [4251256](#)]

**1145.** RASPOR, Peter. *Traceability in the food chain : [invited lecture at the] University of Natural Resources and Applied Life Sciences, SIFC study year 2012/2013, BOKU, Vienna, 27.6.2013*. Vienna: University of Natural Resources and Applied Life Sciences, 2013. [COBISS.SI-ID [4268408](#)]

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**1150.** RASPOR, Peter. *Critical look: European food systems in a changing world - the paradigm of COST/ESF forward look : invited lecture at National University of Singapore (NUS), 20 July 2010*. Singapore: National University of Singapore, Department of Chemistry, Food Science and Technology Programme, 2010. [COBISS.SI-ID [3797624](#)]

**1151.** RASPOR, Peter. *Principi HACCP-a in higiena proizvodnje živil : vabljeno predavanje pri predmetu Sanitarna mikrobiologija za študente 4.letnika mikrobiologije (medicinsko-*

sanitarne usmeritve) Biotehniške fakultete v Ljubljani, Ljubljana, 10. marca 2010. Ljubljana: Medicinska fakulteta, Inštitut za mikrobiologijo in imunologijo, Katedra za mikrobiologijo in imunologijo, 2010. [COBISS.SI-ID [3800696](#)]

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**1153.** RASPOR, Peter. *New concepts for food safety management in food supply chain : lecture on NATO Advanced Training Course "Food safety and security - rapid detection methods, policy making and emergency response", Belgrade, Serbia, May 21, 2009.* Belgrade: NATO Advanced Training Course, 2009. [COBISS.SI-ID [3656056](#)]

**1154.** RASPOR, Peter, SMOLE MOŽINA, Sonja, JEVŠNIK, Mojca. *Status of food safety and security in Slovenia : lecture on NATO Advanced Training Course "Food safety and security - rapid detection methods, policy making and emergency response", Belgrade, Serbia, May 18, 2009.* Belgrade: NATO Advanced Training Course, 2009. [COBISS.SI-ID [3655544](#)]

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**1158.** RASPOR, Peter. *Menadžment sigurnosti hrane: prethodna iskustva i trenutni zahtjevi? : predavanje, Univerzitet u Sarajevu, Sarajevo, 19.maj 2008. godine = Food safety mamagement: experiences and current demands? : lecture, University of Sarajevo, Sarajevo 19th May, 2008.* Sarajevo: Univerzitet u Sarajevu: = University of Sarajevo, 2008. [COBISS.SI-ID [3471736](#)]

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### **3.15 Unpublished conference contribution**

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**1421.** RECEK, Marjeta. *Vpliv faktorjev okolja na fiziologijo rasti in sprejemanje kromovih ionov pri kvasovki Candida intermedia : doktorska disertacija = The effect of environmental factors on Candida intermedia growth and chromium ions uptake : doctoral dissertation*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 78). Ljubljana: [BF, Interdisciplinarni podiplomski študij biotehnologije]: [M. Recek], 2001. XIV, 120 f., graf. prikazi, tabele. [COBISS.SI-ID [2598264](#)]

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**1423.** TRČEK, Janja. *Molecular identification of the acetic acid bacteria isolated from vinegar and plasmid vector construction for Acetobacter spp. : dissertation thesis =*

*Molekularna identifikacija ocatnokislinskih bakterij izoliranih iz kisa in razvoj plazmidnega vektorja za Acetobacter spp. : doktorska disertacija*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 61). Ljubljana: [Biotechnical Faculty]: [J. Trček], 1999. XII, 121 f., graf. prikazi, tabele. [COBISS.SI-ID [2291064](#)]

**1424.** TRKOV, Marija. *Molekularno-biološka označitev in prepoznavanje bakterij rodu Salmonella v vzorcih živil : doktorska disertacija = Molecular biological characterization and detection of the genus Salmonella in food samples : dissertation thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 64). Ljubljana: [BF, Oddelek za živilstvo]: [M.Trkov], 1999. XII, 139 f., graf. prikazi, tabele. [COBISS.SI-ID [2332792](#)]

**1425.** PETKOVIĆ, Hrvoje. *An investigation of the molecular genetics of the gene cluster for oxytetracycline biosynthesis from Streptomyces rimosus : dissertation thesis = Študij molekularne genetike skupine genov za biosintezo oksitetraciklina iz Streptomyces rimosus : doktorska disertacija*. Ljubljana: [H. Petković], 1998. XIX, 224 f., ilustr., tabele. [COBISS.SI-ID [2129272](#)]

**1426.** ŠTRANCAR, Aleš. *Separation of biopolymers with different techniques of liquid chromatography : dissertation thesis = Ločevanje biopolimerov z različnimi tehnikami tekočinske kromatografije : doktorska disertacija*. Ljubljana: [A. Štrancar], 1997. VIII, 99 f., ilustr., tabele. [COBISS.SI-ID [1912184](#)]

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**1428.** SMOLE MOŽINA, Sonja. *Molekularno-biološko določanje sorodnosti izbranih askomicetnih kvasovk : doktorska disertacija = Molecular biological determination of relationships among selected ascomycetous yeasts : dissertation thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 36). Ljubljana: [S. Smole Možina], 1996. XVI, 139 f., graf. prikazi, tabele. [COBISS.SI-ID [61815](#)]

**1429.** KNEŽEVIĆ, Miomir. *The establishment of the production process for recombinant proteins expressed in mammalian cells : dissertation thesis = Postavitev procesa za produkcijo rekombinantnih beljakovin eksprimiranih v celicah sesalcev : doktorska disertacija*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 28). Ljubljana: [M. Knežević], 1995. XIII, 96 f., graf. prikazi, tabele. [COBISS.SI-ID [51726336](#)]

**1430.** BATIČ, Martin. *Yeast cultivation in media loaded with zinc and chromium : dissertation thesis = Kultivacija kvasovk pri povišanih koncentracijah cinka in kroma : doktorska disertacija*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 27). Ljubljana: [M. Batič], 1995. XIII, 140 f., graf. prikazi, tabele. [COBISS.SI-ID [51727104](#)]

**1431.** HOLOBAR, Andrej. *Design and characterization of opto-chemical sensors and instrumentation for measurement of pH in bioreactors = dissertation thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 24). Graz: [A. Holobar], 1994. 105 f., graf. prikazi, tabele. [COBISS.SI-ID [1794936](#)]

## Supervisor for Doctoral Dissertations (Bologna study programme)

**1432.** KOSEL, Janez. *Vpliv mešane fermentacije kvasovk Saccharomyces cerevisiae in Dekkera bruxellensis na biosintezo aromatskih snovi : doktorska disertacija = The influence of mixed fermentations of yeasts Saccharomyces cerevisiae and Dekkera bruxellensis on the biosynthesis of aromatic compounds : doctoral dissertation.* Ljubljana: [J. Kosel], 2014. XIII, 117, [15] f., ilustr. [COBISS.SI-ID [817783](#)]

**1433.** BUTINAR, Bojan. *Zasnova analitičnega postopka ugotavljanja pristnosti in stopnje predelave bučnega olja : doktorska disertacija = The establishment of an analytical procedure for assessment of the genuineness and the degree of processing of pumpkin seed oil : doctoral dissertation.* Ljubljana: [B. Butinar], 2012. X, 77 f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/dd\\_butinar\\_bojan.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dd_butinar_bojan.pdf). [COBISS.SI-ID [4137080](#)]

## Supervisor for Master's Theses

**1434.** TOMŠE, Romana. *The presence of contaminants in food in Slovenia before and after joining the European Union : food safety in small and large systems : master's thesis.* Nova Gorica: [R. Tomše], 2012. XII, 154, [25] str., ilustr. <http://www.ung.si/~library/magisterij/okolje/26Tomse.pdf>. [COBISS.SI-ID [2614523](#)]

**1435.** KOČAR, Nataša. *Vpliv zaporedne uporabe kvasovke Saccharomyces pastorianus na dinamiko izkoriščanja sladkorjev iz pivine : magistrsko delo = The impact of serial repitching of Saccharomyces pastorianus on sugar uptake dynamics from wort : M. Sc. thesis.* Ljubljana: [BF, Podiplomski študij biotehnologije]: [N. Kočar], 2012. XVII, 96 f., [6] f. pril., ilustr. [COBISS.SI-ID [754807](#)]

**1436.** ĐUKIĆ, Branka. *Dejavniki, ki vplivajo na odnos potrošnikov do gensko spremenjenih živil v Sloveniji : magistrsko delo = Impacts on Slovenian consumers`attitude towards genetically modified food : master of science thesis.* Ljubljana: [BF, Podiplomski študij bioloških in biotehniških znanosti, področje biotehnologije]: [B. Đukić], 2009. X, 117 str., ilustr., preglednice. [COBISS.SI-ID [3610488](#)]

**1437.** RAMUŠ, Jana. *Učinkovitost delovanja sistema HACCP v proizvodnji in distribuciji jajc : magistrsko delo = Effectiveness of HACCP system in eggs` production and distribution : master of science thesis.* Ljubljana: [BF, Podiplomski študij bioloških in biotehniških znanosti, področje živilstva]: [J. Ramuš], 2009. XXIV, 207 str., ilustr., preglednice. [http://www.digitalna-knjiznica.bf.uni-lj.si/md\\_ramus\\_jana.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/md_ramus_jana.pdf). [COBISS.SI-ID [3590776](#)]

**1438.** JUTERŠEK, Borut. *Molekularna tipizacija in opis ESBL producirajočih sevov bakterije Klebsiella pneumoniae : magistrsko delo = Molecular typing and characterisation of ESBL producing strains of Klebsiella pneumoniae : master of science thesis,* (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 134). Ljubljana: [B. Juteršek]; [Biotehniška fakulteta, Podiplomski študij biomedicine], 2005. XII, 106 f., graf. prikazi, tabele. [COBISS.SI-ID [3072120](#)]

- 1439.** JERMAN, Sergej. *Izolacija kakovostne DNA s CIM diski za odkrivanje gensko spremenjenih organizmov v živilih : magistrsko delo = Isolation of quality DNA with CIM disks for the detection of genetically modified organisms in food : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 124). Ljubljana: [Biotehniška fakulteta, Podiplomski študij bioloških in biotehniških znanosti]: [S. Jerman], 2004. XIV, 92 str., graf. prikazi, tabele. [COBISS.SI-ID [2934904](#)]
- 1440.** RACMAN, Artur. *Optimizacija bioprocasa klavulanove kisline : magistrsko delo = Clavulanic acid bioprocess optimization : master of science thesis*. Ljubljana: [A. Racman], 2003. XIII, 102 f., ilustr., graf. prikazi, pril. [COBISS.SI-ID [1336911](#)]
- 1441.** RIJAVEC BREGAR, Andreja. *Optimizacija medija za proizvodnjo fitaz pri izbranih nitastih glivah : magistrsko delo = Media optimization for phytase production from selected filamentous fungi : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 86). Ljubljana: [BF, Oddelek za živilstvo]: [A. Rijavec Bregar], 1999. XIII, 96 f., graf. prikazi, tabele. [COBISS.SI-ID [2169208](#)]
- 1442.** REŽIČ-DEREANI, Vesna. *Vpliv kromovih spojin na dednino kvasovke Saccharomyces cerevisiae : magistrsko delo = Influence of chromium compounds on the genome of Saccharomyces cerevisiae yeast : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 93). Ljubljana: [BF, Oddelek za živilstvo]: [V.Režič-Dereani], 1999. XII, 81 str., graf. prikazi, tabele. [COBISS.SI-ID [2340728](#)]
- 1443.** ZAGORC, Tatjana. *Karakterizacija vinskih zimocidnih kvasovk in njihova uporaba v modelni fermentaciji : magistrsko delo = Characterisation of wine killer yeasts and their application in a model fermentation : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 83). Ljubljana: [BF, Oddelek za živilstvo]: [T. Zagorc], 1998. XIV, 81 f., graf. prikazi, tabele. [COBISS.SI-ID [2133880](#)]
- 1444.** BERNIK, Borut. *Optimizacija bioprocasa proizvodnje gentamicina v industrijskem merilu : magistrsko delo = Optimisation of the bioprocess for gentamicin production on industrial scale : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 74). Ljubljana: [B. Bernik], 1997. IX, 83 f., graf. prikazi, tabele. [COBISS.SI-ID [1912440](#)]
- 1445.** KOŠMERL, Tatjana. *Flokulacija med izolati vinskih kvasovk v Sloveniji : magistrsko delo = Flocculation among isolates of wine yeasts in Slovenia : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 62). Ljubljana: [T. Košmerl], 1996. XVI, 144 f., graf. prikazi, tabele. [COBISS.SI-ID [39543](#)]
- 1446.** TRČEK, Janja. *Izolacija in karakterizacija očetnokislinskih bakterij iz kisa : magistrsko delo = Isolation and characterization of acetic acid bacteria from vinegar : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 69). Ljubljana: [J. Trček], 1996. XI, 80 f., graf. prikazi, tabele. [COBISS.SI-ID [255352](#)]
- 1447.** PŁAHUTA, Primož. *Uporaba prostih in imobiliziranih celulaz za čiščenje belih moštov : magistrsko delo = White grape musts clarification with free and immobilized cellulases : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 63). Ljubljana: [P. Plahuta], 1996. XIII, 102 f., graf. prikazi, tabele. [COBISS.SI-ID [39799](#)]

**1448.** KOVAČ, Boris. *Obogatitev mlevskih odpadkov z biomaso plesni Aspergillus oryzae : magistrsko delo = Supplementation of milling industry wastes by Aspergillus oryzae biomass : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 49). Ljubljana: [B. Kovač], 1993. XV, 105 f., graf. prikazi, tabele. [COBISS.SI-ID [235384](#)]

**1449.** SMOLE MOŽINA, Sonja. *Katalazna aktivnost bakterij Staphylococcus simulans in Staphylococcus carnosus : magistrsko delo = Catalase activity in bacteria Staphylococcus simulans and Staphylococcus carnosus : master of science thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 32). Ljubljana: [S. Smole-Možina], 1990. II-XIX, 118 f., graf. prikazi, tabele. [COBISS.SI-ID [31795712](#)]

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**1450.** KONJAR, Matic. *Odpornost na protiglivične učinkovine in invazivnost probiotičnih kvasovk Saccharomyces boulardii (nom. nud.) : magistrsko delo = Resistance to antifungal agents and invasiveness of probiotic yeast Saccharomyces boulardii (nom. nud.) : M. Sc. Thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrsko delo magistrskega študija - 2. stopnja Prehrana, 16). Ljubljana: [M. Konjar], 2015. XII, 89 f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/zivilstvo/du2\\_konjar\\_matic.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/zivilstvo/du2_konjar_matic.pdf). [COBISS.SI-ID [4559224](#)]

**1451.** BEZEK, Katja. *Vloga signalnih molekul pri alkoholni fermentaciji s čisto in združeno starter kulturo : magistrsko delo = The role of signaling molecules in alcoholic fermentation with pure and mixed starter culture : M. Sc. Thesis*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrsko delo magistrskega študija - 2. stopnja Mikrobiologija, 1). Ljubljana: [K. Bezek], 2012. XIV, 85 f., [19] f. pril., ilustr., tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/du2\\_bezek\\_katja.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/du2_bezek_katja.pdf). [COBISS.SI-ID [4146040](#)]

**1452.** GAJŠEK, Sabina. *Analiza baze podatkov Veterinarske fakultete o varnosti živil živalskega izvora v obdobju od 2004 do 2009 : magistrsko delo = Analysis of the Veterinary faculty database about the safety of food products of animal origin in the period between 2004 and 2009 : master's thesis*. Maribor: [S. Gajšek], 2011. VI, 49 f., [8] f. pril., graf. prikazi. <http://dkum.uni-mb.si/Dokument.php?id=23812>. [COBISS.SI-ID [3190572](#)]

### **Supervisor for Undergraduate Theses**

**1453.** LUKAN JEZERČIČ, Tina. *Klasične in sodobne metode določanja števila kvasovk vrst Saccharomyces cerevisiae in Dekkera bruxellensis v realnih vzorcih : diplomsko delo, univerzitetni študij = Traditional and recent techniques for enumeration of yeast species Saccharomyces cerevisiae and Dekkera bruxellensis in real samples : graduation thesis, university studies*, (Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomske naloge, 507). Ljubljana: [T. Lukan], 2012. XII, 54 f., [3] f. pril., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_lukan\\_tina.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_lukan_tina.pdf). [COBISS.SI-ID [4060280](#)]



**1454.** CIRINGER, Mateja. *Ugotavljanje koncentracije in velikosti virusnih delcev z metodo sledenja nanodelcem (NTA) : diplomsko delo, univerzitetni študij = Determination of virus particle size distribution and concentration with nanoparticle tracking analysis (NTA) method : graduation thesis, university studies*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomske naloge, 1495). Ljubljana: [M. Ciringer], 2012. IX, 52 f., [1] f. pril., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_ciringer\\_mateja.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_ciringer_mateja.pdf). [COBISS.SI-ID [4192376](#)]

**1455.** TOMC, Urška. *Izolacija mikroorganizmov iz obrata proizvodnje vodnih barv in analiza učinkovitosti biocidov : diplomsko delo = Isolation of microorganisms from water-based paint manufacturing plant and analysis of efficiency of biocides : graduation thesis*, (Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomske naloge, 479). Ljubljana: [U. Tomc], 2011. XII, 76 f., [8] f. pril., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_tomc\\_urska.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_tomc_urska.pdf). [COBISS.SI-ID [3926392](#)]

**1456.** KRANJC, Luka. *Vpliv žganih pijač na preživetje bakterij seva Salmonella enteritidis v modelu želodca : diplomsko delo, univerzitetni študij = Effect of spirits on survival of Salmonella enteritidis strain in model stomach : graduation thesis, university studies*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomske naloge, 1434). Ljubljana: [L. Kranjc], 2011. XI, 49 f., [5] f. pril., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_kranjc\\_luka.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_kranjc_luka.pdf). [COBISS.SI-ID [3944312](#)]

**1457.** BORKO, Vid. *Vpliv okoljskih dejavnikov na povrnitev primarnih lastnosti hrustančnih celic : diplomsko delo, univerzitetni študij = Influence of environmental factors on the reconstruction of primary attributes of chondrocytes : graduation thesis, university studies*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomske naloge, 1368). Ljubljana: [V. Borko], 2010. XIII, 41 f., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_borko\\_vid.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_borko_vid.pdf). [COBISS.SI-ID [3751032](#)]

**1458.** BRULC, Lučka. *Vpliv rastlinskih olj na debelino maščobnega sloja na ustnih površinah : diplomsko delo, univerzitetni študij = Impact of vegetable oil on fat thickness on oral surface : graduation thesis, university studies*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomske naloge, 1393). Ljubljana: [L. Brulc], 2010. XV, 71 f., [8] f. pril., graf. prikazi, tabele. [COBISS.SI-ID [3807864](#)]

**1459.** JURIČ, Tina. *Kvasovka Saccharomyces cerevisiae kot modelni organizem za proučevanje vpliva rastlinskih ekstraktov : diplomsko delo, univerzitetni študij = Yeast Saccharomyces cerevisiae as a model organism for evaluating influence of plant extracts : graduation thesis, university studies*, (Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomske naloge, 395). Ljubljana: [T. Jurič], 2009. XIII, 61 f., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_juric\\_tina.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_juric_tina.pdf). [COBISS.SI-ID [3650680](#)]

**1460.** KRSTIĆ, Mila. *Vpliv kromovih in železovih ionov na proteom kvasovke Saccharomyces cerevisiae v kontinuirnem bioprocesu : diplomsko delo, univerzitetni študij = Influence of chromium and iron ions on the proteom of yeast Saccharomyces cerevisiae in continuous bioprocess : graduation thesis, university studies*, (Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomske naloge, 1330). Ljubljana: [M. Krstić], 2009. XI, 51 f., graf. prikazi, tabele. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_krstic\\_mila.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_krstic_mila.pdf). [COBISS.SI-ID [3634808](#)]

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## Photographer

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