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Peter Raspovor

Personal bibliography for the period 1982-2016

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, GOLIĆ, Nataša. Evaluation of probiotic potential of yeasts isolated from traditional cheeses manufactured in Serbia and Croatia. *Journal of intercultural 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-VIDEOJEVIĆ, Amarela, TONKOVIĆ, Katarina, LEBOŠ PAVUNC, Andreja, BEGANOVIC, Jasna, STRAHINIĆ, Ivana, KOJIĆ, Milan, VELJOVIĆ, Katarina, GOLIĆ, 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. KOVAC, 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. [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, LEBOŠ PLAVUNC, Andreja, BEGANOVIC, 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. SLADIĆ, Gordana, 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/ijss.0.061499-0](https://doi.org/10.1099/ijss.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.** GOLIĆ, Nataša, ČADEŽ, Neža, TERZIĆ-VIDEOJEVIĆ, Amarela, ŠURANSKÁ, Hana, BEGANOVIC, 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 histriana 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/ijss.0.052589-0](https://doi.org/10.1099/ijss.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, KUHAR, 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 KUPIROVIĆ, 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.** KOVAC, 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.** KOVAC, 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/ij.s.0.038794-0](https://doi.org/10.1099/ij.s.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 Cd²⁺. *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]

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- 57.** KOVAC, Katarina, GUTIERREZ-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.
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[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]
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- 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]
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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]

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2.06 Manual, dictionary, lexicon, atlas, map

1078. OVCA, Andrej, JEVŠNIK, Mojca, LIKAR, Kristina, RASPOR, Peter. *Food safety at home : the last step of food supply chain*, (Food and beverage consumption and health). New York: Nova Science, cop. 2011. 40 str., ilustr. ISBN 978-1-61728-487-8. ISBN 1-61728-487-4. [COBISS.SI-ID [4136811](#)]

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Supervisor for Doctoral Dissertations (Bologna study programme)

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Supervisor for Master's Theses

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Supervisor for Master's Theses (Bologna study programme)

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