

# Bibliografija Farmaceutsko-biokemijskog fakulteta 2007. - 2011.

---

**Gašparac, Petra**

## Other document types / Ostale vrste dokumenata

Publication year / Godina izdavanja: **2012**

Permanent link / Trajna poveznica: <https://urn.nsk.hr/urn:nbn:hr:163:650399>

Rights / Prava: [In copyright/Zaštićeno autorskim pravom.](#)

Download date / Datum preuzimanja: **2024-05-16**



Repository / Repozitorij:

[Repository of Faculty of Pharmacy and Biochemistry University of Zagreb](#)



DIGITALNI AKADEMSKI ARHIVI I REPOZITORIJ

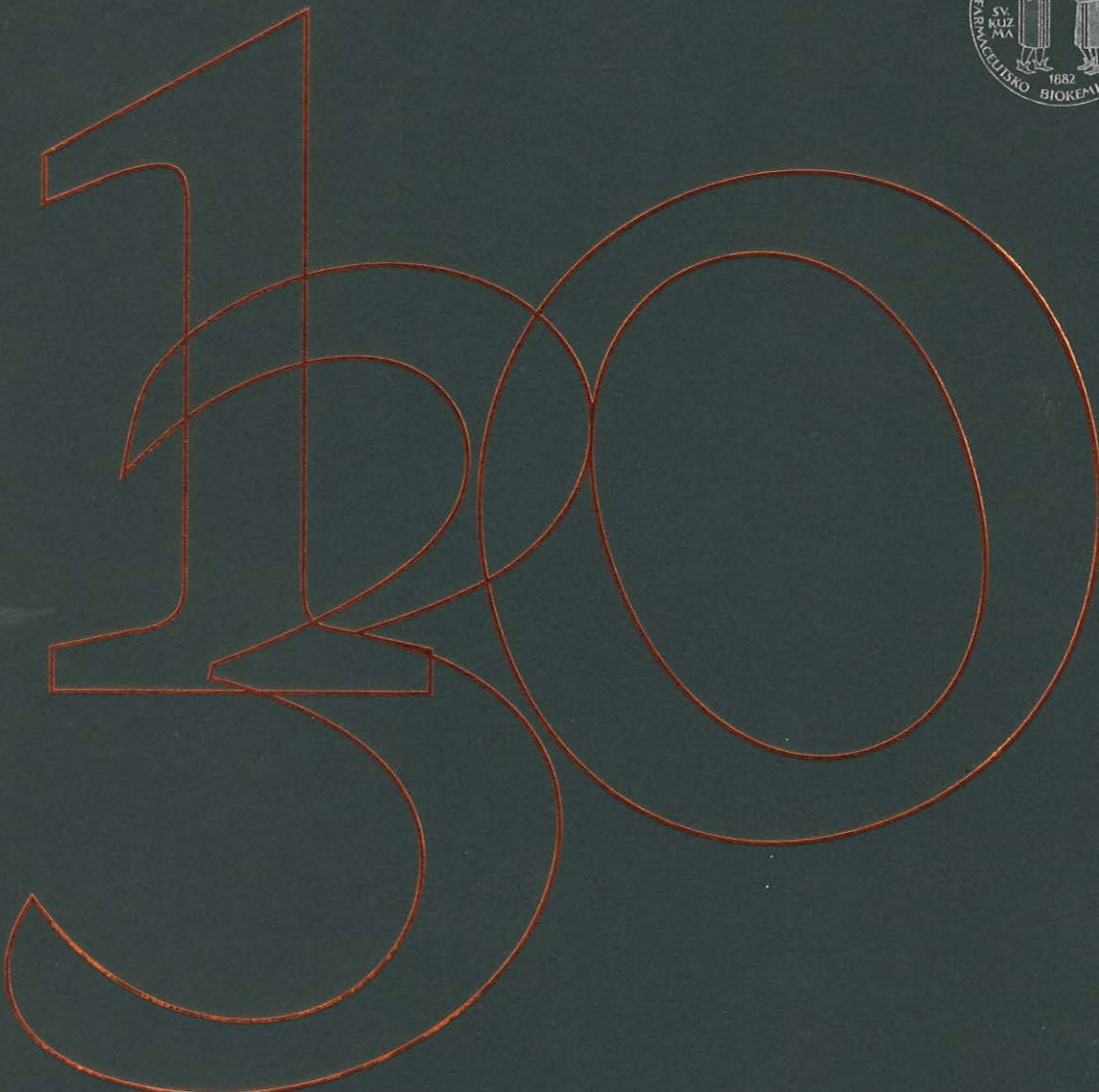
SVEUČILIŠTE U ZAGREBU  
FARMACEUTSKO-BIOKEMIJSKI FAKULTET



PETRA GAŠPARAC

2007.-2011.

ZAGREB, 2012.



# BIBLIOGRAFIJA

**Bibliografija Farmaceutsko-biokemijskog fakulteta 2007. - 2011.**

Izdavač:  
Sveučilište u Zagrebu  
Farmaceutsko-biokemijski fakultet

Za izdavača:  
Karmela Barišić

Likovno riješenje ovitka:  
Nada Dogan

Tisak:  
Grafomark d.o.o. - Zagreb

Naklada:  
300 primjeraka

CIP zapis dostupan u računalnom katalogu  
Nacionalne i sveučilišne knjižnice u  
Zagrebu pod brojem 814735

ISBN 978-953-6256-67-9

**SVEUČILIŠTE U ZAGREBU**  
**Farmaceutsko-biokemijski fakultet**

**Petra Gašparac**

**BIBLIOGRAFIJA**  
**2007. - 2011.**

**Zagreb, 2012.**

## **Uvodna riječ**

Bibliografija Farmaceutsko-biokemijskoga fakulteta, koju donosimo u novom izdanju, obuhvaća razdoblje od 2007. do 2011. godine. Objavljujemo je u prigodi obilježavanja 130. jubileja Fakulteta, a u spomen i zahvalu svim profesorima, znanstvenicima, stručnjacima, suradnicima i studentima koji su nesebičnim zalaganjem i požrtvovnošću pridonijeli njegovu razvoju. Također, ostavljamo je budućim generacijama kao znak naše odgovornosti spram 130 godina rada, iskustva i napretka te kao vrelo i poticaj za buduća postignuća koja će naći svoje mjesto u nekoj budućoj bibliografiji.

Farmaceutski učevni tečaj na Mudroslovnom fakultetu Sveučilišta u Zagrebu utemeljen je Ukazom cara i kralja Franje Josipa I od 4. listopada 1882. godine. U stoljetnom razdoblju što nas dijeli od toga događaja, koji se bilježi kao početak djelovanja današnjega Farmaceutsko-biokemijskog fakulteta Sveučilišta u Zagrebu, Fakultet je predstavljao svojevrstan obrazovni, znanstveni i stručni rasadnik za farmaceutsku, a potom i medicinsko-biokemijsku struku u ovom dijelu Europe.

Farmaceutsko-biokemijski fakultet Sveučilišta u Zagrebu danas je vrhunska akademska, znanstvena i stručna ustanova, jedina takve vrste u Republici Hrvatskoj. Uz dva stožerna diplomska studija, studij farmacije i studij medicinske biokemije, na Fakultetu se izvodi doktorski studij iz farmaceutskih i medicinsko-biokemijskih znanosti te osam poslijediplomskih specijalističkih studija.

Osebujnost znanstvenog, nastavnog i stručnog rada tijekom 130 godina djelovanja Fakulteta opisana je u tri izdanja: 1983. godine u bibliografiji koja je tiskana kao sastavni dio „Spomenice u povodu stote obljetnice osnutka studija farmacije na Sveučilištu u Zagrebu“, zatim u Bibliografiji objelodanjenoj 2006. godine u kojoj su prikazani bibliografski podatci za razdoblje od 1982. do 2006. godine te u ovom najnovijem izdanju bibliografije za razdoblje od 2007. do 2011. godine.

Najtoplje zahvaljujem svim kolegicama i kolegama na suradnji tijekom rada na Bibliografiji. Posebnu zahvalnost želim izraziti autorici, gospođi Petri Gašparac, za njezin trud u prikupljanju i

bibliografskoj obradi radova. Gospođi Nadi Dogan zahvaljujem na dizajniranju omota, a gospodinu Antunu Miklešu i gospodinu Mati Markoviću na tehničkoj i tiskarskoj obradi.



Prof. dr. sc. Karmela Barišić

Dekanica Farmaceutsko-biokemijskoga fakulteta Sveučilišta u Zagrebu

## Predgovor

Bibliografija je nastavak bibliografije objavljene 2007. godine i obuhvaća radeve djelatnika Farmaceutsko-biokemijskog fakulteta Sveučilišta u Zagrebu u razdoblju između 2007. i 2011. godine. Pri tome su obrađeni oni njihovi radovi koji su objavljeni u vrijeme kad su bili zaposlenici Fakulteta.

Bibliografske jedinice razvrstane su prema vrsti rada u sljedeće kategorije: znanstveni radovi u časopisima; patenti; disertacije; znanstveni i stručni radovi u zbornicima skupova; stručni radovi u časopisima; knjige, udžbenici i skripta; radovi u knjigama i udžbenicima; uredništvo časopisa, knjiga i zbornika skupova; prijevodi; popularizacijski radovi; te ostale vrste radova.

Uručutar pojedinih kategorija bibliografske jedinice su poredane kronološki i abecednim redom autora. Svaki rad je prikazan samo jedanput, izuzev u slučajevima knjiga i skripti gdje je jedan od autora ujedno i urednik.

Bibliografske jedinice opisane su prema modificiranim Vancouverskim pravilima citiranja. Modifikacije su bile potrebne radi potpunijeg opisa pojedinih vrsta radova i, stoga, pružanja jasnije informacije.

Bibliografija sadrži kazalo autora s naznakom rednih brojeva radeva obrađenih u bibliografiji. U slučajevima dvaju ili više autora s istim prezimenom i inicijalom imena, pridodavanjem drugog slova inicijalu imena postignuto je njihovo razlikovanje. Za autore koji su ujedno djelatnici Fakulteta u razdoblju od 2007. do 2011. godine navedeno je puno ime u zagradama. Kod autora koji su objavljivali pod više od jednim oblikom imena, u kazalu je izabran jedan oblik za jedinstvenu odrednicu, a za ostale je izrađena uputnica.

Upotrijebljene su sljedeće kratice i oznake: s.l. = sine loco (mjesto izdavanja ili raspačavanja nije navedeno u publikaciji); s.n. = sine nomine (nakladnik ili raspačavatelj nije naveden u publikaciji);

[ ] = podatak je prepisan izvan propisanog izvora podataka za tu skupinu; et al. = et alii (i ostali); izd. = izdanje; cm = centimetri; ilustr. = opći izraz za razne vrste ilustracija: slike, crteže, grafičke prikaze, table, itd.

Petra Gašparac

## **Sadržaj**

Znanstveni radovi u časopisima .....	1
Patenti .....	53
Disertacije .....	55
Znanstveni i stručni radovi u zbornicima skupova .....	59
Stručni radovi u časopisima .....	65
Knjige, udžbenici i skripta .....	73
Radovi u knjigama i udžbenicima .....	77
Uredništvo časopisa, knjiga i zbornika skupova .....	87
Prijevodi .....	91
Popularizacijski radovi .....	95
Ostale vrste radova .....	97
Kazalo autora .....	103



## Znanstveni radovi u časopisima

**2007.**

1. *Aurer I, Lauc G, Dumić J, Rendić D, Matišić D, Miloš M, Heffer-Lauc M, Flögel M, Labar B.*  
Aberrant glycosylation of IgG heavy chain in multiple myeloma.  
*Collegium antropologicum* 2007; 31: 247-251.
2. *Bach-Rojecky L, Relja M, Filipović B, Lacković Z.*  
Botulinum toksin tipa A i kolinergični sustav.  
*Liječnički vjesnik* 2007; 129: 407-414.
3. *Barbarić M, Kralj M, Marjanović M, Husnjak I, Pavelić K, Filipović-Grčić J, Zorc D, Zorc B.*  
Synthesis and in vitro antitumor effect of diclofenac and fenoprofen thiolated and nonthiolated polyaspartamide-drug conjugates.  
*European journal of medicinal chemistry* 2007; 42: 20-29.
4. *Bešić E.*  
Physical mechanisms and methods employed in drug delivery to tumors.  
*Acta pharmaceutica* 2007; 57: 249-268.
5. *Bešić E, Herak JN.*  
EPR spectroscopy of 5-yl radicals in gamma-irradiated single crystals of 2-thiothymine.  
*Fizika A* 2007; 16: 117-128.
6. *Bilušić Vundać V, Brantner AH, Plazibat M.*  
Content of polyphenolic constituents and antioxidant activity of some Stachys taxa.  
*Food chemistry* 2007; 104: 1277-1281.
7. *Bühl M, Vinković-Vrček I, Kabrede H.*  
Dehalogenation of chloroalkenes at cobalt centers. A model density functional study.  
*Organometallics* 2007; 26: 1494-1504.

8. Choi AO, Cho SJ, Desbarats J, Lovrić J, Maysinger D.  
Quantum dot-induced cell death involves Fas upregulation and lipid peroxidation in human neuroblastoma cells.  
*Journal of nanobiotechnology* 2007; 5: [13 str.].
9. Cvek J, Medić-Šarić M, Jasprica I, Mornar A.  
High-performance thin-layer chromatographic analysis of the phenolic acid and flavonoid content of Croatian propolis samples.  
*Journal of planar chromatography* 2007; 20: 429-435.
10. Cvek J, Medić-Šarić M, Jasprica I, Zubčić S, Vitali D, Mornar A, Vrdrina-Dragojević I, Tomić Si.  
Optimisation of an extraction procedure and chemical characterisation of Croatian propolis tinctures.  
*Phytochemical analysis* 2007; 18: 451-459.
11. Cvetnić Z, Pepelnjak S.  
Interaction between certain moulds and aflatoxin B<sub>1</sub> producer *Aspergillus flavus* NRRL 3251.  
*Arhiv za higijenu rada i toksikologiju* 2007; 58: 429-434.
12. Čavlović J, Teslak K, Božić M, Kremer D, Spajić Z.  
Rast i prirast crnoga oraha (*Juglans nigra* L.) u istočnoj Hrvatskoj.  
*Šumarski list* 2007; 131: 247-256.
13. Čepelak I, Čvorišćec D.  
Zašto treba prepoznati makroenzime?  
*Biochimia medica* 2007; 17: 52-59.
14. Debeljak Ž, Škrbo A, Jasprica I, Mornar A, Plečko V, Banjanac M, Medić-Šarić M.  
QSAR study of antimicrobial activity of some 3-nitrocoumarins and related compounds.  
*Journal of chemical information and modeling* 2007; 47: 918-926.

15. *Denegri B, Kronja O.*  
Nucleofugality of phenyl and methyl carbonates.  
Journal of organic chemistry 2007; 72: 8427-8433.
16. *Dodig S, Čepelak I, Plavec D, Vlašić Ž, Nogalo B, Turkalj M.*  
The effect of gas standardisation on exhaled breath condensate pH and PCO<sub>2</sub>.  
European respiratory journal 2007; 30: 185-187.
17. *Dodig S, Demirović J, Jelčić Ž, Richter D, Čepelak I, Raos M, Petrinović R, Kovač K, Peruško Matasić N.*  
Izoenzimi alkalne fosfataze u djece s respiracijskim bolestima.  
Biochimia medica 2007; 17: 102-108.
18. *Đilović I, Matković-Čalogović D, Kos I, Biruš M, Jadrijević-Mladar Takač M.*  
Cyclic trihydroxamic acid derivatives.  
Acta crystallographica. Section C, Crystal structure communications 2007; 63: 45-47.
19. *Gornik I, Gornik O, Gašparović V.*  
HbA1c is outcome predictor in diabetic patients with sepsis.  
Diabetes research and clinical practice 2007; 77: 120-125.
20. *Gornik O, Lauc G.*  
Enzyme linked lectin assay (ELLA) for direct analysis of transferrin sialylation in serum samples.  
Clinical biochemistry 2007; 40: 718-723.
21. *Gornik O, Royle L, Harvey DJ, Radcliffe CM, Saldova R, Dwek RA, Rudd P, Lauc G.*  
Changes of serum glycans during sepsis and acute pancreatitis.  
Glycobiology 2007; 17: 1321-1332.
22. *Hafner A, Filipović-Grčić J, Voinovich D, Jalšenjak I.*  
Development and in vitro characterization of chitosan-based microspheres for nasal delivery of promethazine.  
Drug development and industrial pharmacy 2007; 33: 427-436.

23. *Heffer-Lauc M, Viljetić B, Vajn K, Schnaar RL, Lauc G.*  
Effects of detergents on the redistribution of gangliosides and GPI-anchored proteins in brain tissue sections.  
*Journal of histochemistry & cytochemistry* 2007; 55: 805-812.
24. *Jasprica I, Bojić M, Mornar A, Bešić E, Bućan K, Medić-Šarić M.*  
Evaluation of antioxidative activity of Croatian propolis samples using DPPH<sup>•</sup> and ABTS<sup>•+</sup> stable free radical assays.  
*Molecules* 2007; 12: 1006-1021.
25. *Jasprica I, Mornar A, Debeljak Ž, Smolčić-Bubalo A, Medić-Šarić M, Mayer Lj, Romic Ž, Bućan K, Balog T, Sobočanec S, Šverko V.*  
In vivo study of propolis supplementation effects on antioxidative status and red blood cells.  
*Journal of ethnopharmacology* 2007; 110: 548-554.
26. *Jug M, Bećirević-Laćan M.*  
Screening of mucoadhesive microparticles containing hydroxypropyl-beta-cyclodextrin for the nasal delivery of risperidone.  
*Combinatorial chemistry & high throughput screening* 2007; 10: 358-367.
27. *Jurišić Grubešić R, Vladimir-Knežević S, Kremer D, Kalodera Z, Vuković Ja.*  
Trichome micromorphology in Teucrium (Lamiaceae) species growing in Croatia.  
*Biologia* 2007; 62: 148-156.
28. *Jurišić Grubešić R, Vuković Ja, Kremer D, Vladimir-Knežević S.*  
Flavonoid content assay: prevalidation and application on Plantago L. species.  
*Acta chimica slovenica* 2007; 54: 397-406.
29. *Koszegi T, Petrik J, Vladimir-Knežević S, Nagy S.*  
Co-determination of ATP and proteins in Triton X 100 non-ionic detergent-opened monolayer cultured cells.  
*Luminescence* 2007; 22: 415-419.

30. Kračun SK, Ćurić G, Biruš I, Džijan S, Lauc G.  
Population substructure can significantly affect reliability of a DNA-led process of identification of mass fatality.  
Journal of forensic science 2007; 52: 874-878.
31. Laškaj R, Dodig S, Čepelak I, Kuzman I.  
Gamma-glutamyltransferase activity and total antioxidant status in serum and platelets of patients with community-acquired pneumonia.  
Archives of medical research 2007; 38: 424-431.
32. Maleš Ž, Bilušić Vundać V, Plazibat M, Lazić D, Gregov I.  
Kvantitativna analiza ukupnih polifenola i trjeslovina u listovima planike - *Arbutus unedo* L. (Ericaceae).  
Farmaceutski glasnik 2007; 63: 155-161.
33. Marjanović M, Zorc B, Pejnović L, Zovko M, Kralj M.  
Fenoprofen and ketoprofen amides as potential antitumor agents.  
Chemical biology & drug design 2007; 69: 222-226.
34. Maysinger D, Lovrić J, Eisenberg A, Savić R.  
Fate of micelles and quantum dots in cells.  
European journal of pharmaceutics and biopharmaceutics 2007; 65: 270-281.
35. Nuber N, Gornik O, Lauc G, Bauer N, Žuljević A, Papeš D, Zoldoš V.  
Genetic evidence for the identity of *Caulerpa racemosa* (Forsskal) J. Agardh (Caulerpales, Chlorophyta) in the Adriatic Sea.  
European journal of phycology 2007; 42: 113-120.
36. Oršolić N, Benković V, Horvat-Knežević A, Kopjar N, Kosalec I, Bakmaz M, Mihaljević Ž, Bendelja K, Bašić I.  
Assessment by survival analysis of the radioprotective properties of propolis and its polyphenolic compounds.  
Biological and pharmaceutical bulletin 2007; 30: 946-951.

37. Petlevski R, Hadžija M, Slijepčević M, Juretić D.  
Sastav aminokiselina u listu borovnice, korijenu vodopije i listu crnog duda (Myrtilli folium, Cichorii radix et Mori nigrae folium).  
Farmaceutski glasnik 2007; 63: 77-84.
38. Petlevski R, Hadžija M, Slijepčević M, Juretić D.  
Sastav aminokiselina u listu koprive, korijenu odoljena i perikarpu graha (Urticae folium, Valerianae radix et Phaseoli pericarpium).  
Farmaceutski glasnik 2007; 63: 307-314.
39. Ruljančić N, Popović-Grle S, Rumenjak V, Malić A, Mihanović M, Čepelak I.  
COPD: magnesium in the plasma and polymorphonuclear cells of patients during a stable phase.  
COPD: journal of chronic obstructive pulmonary disease 2007; 4: 41-47.
40. Rumora L, Domijan A-M, Žanić-Grubišić T, Peraica M.  
Mycotoxin fumonisin B<sub>1</sub> alters cellular redox balance and signalling pathways in rat liver and kidney.  
Toxicology 2007; 242: 31-38.
41. Rumora L, Lovrić J, Sairam MR, Maysinger D.  
Impairments of heat shock protein expression and MAPK translocation in the central nervous system of follitropin knockout mice.  
Experimental gerontology 2007; 42: 619-628.
42. Saunders M, Wolfsberg M, Anet FAL, Kronja O.  
A steric deuterium isotope effect in 1, 1, 3, 3-tetramethylcyclohexane.  
Journal of the American Chemical Society 2007; 129: 10276-10281.
43. Staničić Ž.  
Postmoderni tip medicinskog pluralizma: o statusu alternativnih modaliteta liječenja na suvremenom medicinskom tržištu.  
Sociologija i prostor 2007; 45: 147-164.

44. *Staničić Ž.*  
Re(de)konstrukcija Parsonsovog koncepta uloge bolesnika u postmodernom društvu.  
Revija za socijalnu politiku 2007; 14: 313-326.
45. *Strinić T, Buković D, Roje D, Milić N, Pavić M, Turčić P.*  
Epidemiology of pelvic floor disorders between urban and rural female inhabitants.  
Collegium antropologicum 2007; 31: 483-487.
46. *Svečnjak Z, Bujan M, Vedrina-Dragojević I, Vitali D, Čebušnik A, Jenel M.*  
Nitrogen and phosphorus content, hectoliter weight and yield variations of wheat grain as affected by cropping intensity.  
Agriculturae conspectus scientificus 2007; 72: 251-255.
47. *Šebečić B, Vedrina-Dragojević I, Vitali D, Hećimović M, Dragičević I.*  
Raw materials in fibre enriched biscuits production as source of total phenols.  
Agriculturae conspectus scientificus 2007; 72: 265-270.
48. *Šegvić Klarić M, Kosalec I, Mastelić J, Pieckova E, Pepelnjak S.*  
Antifungal activity of thyme (*Thymus vulgaris* L.) essential oil and thymol against moulds from damp dwellings.  
Letters in applied microbiology 2007; 44: 36-42.
49. *Šegvić Klarić M, Pepelnjak S, Domijan A-M, Petrik J.*  
Lipid peroxidation and glutathione levels in porcine kidney PK15 cells after individual and combined treatment with fumonisin B<sub>1</sub>, beauvericin and ochratoxin A.  
Basic and clinical pharmacology and toxicology 2007; 100: 157-164.
50. *Tahirović I, Softić E, Šapčanin A, Gavrankapetanović I, Bach-Rojecky L, Šalković-Petrišić M, Lacković Z, Hoyer S, Riederer P.*  
Brain antioxidant capacity in rat models of betacytotoxic-induced experimental sporadic Alzheimer's disease and diabetes mellitus.  
Journal of neural transmission 2007; 72(Suppl.): 235-240.

51. *Tahirović I, Softić E, Šapčanin A, Gavrankapetanović I, Bach-Rojecky L, Šalković-Petrišić M, Lacković Z, Hoyer S, Riederer P.*  
Reduced brain antioxidant capacity in rat models of betacytotoxic-induced experimental sporadic Alzheimer's disease and diabetes mellitus.  
*Neurochemical research* 2007; 32: 1709-1717.
52. *Vinković-Vrček I, Biruš M, Bühl M.*  
Structure and bonding of vanadium(V) complexes with hydroxyurea in aqueous solution: density functional theory investigations of isomers and intramolecular rearrangements.  
*Inorganic chemistry* 2007; 46: 1488-1501.
53. *Vitali D, Vedrina-Dragojević I, Marić K, Bujan M.*  
Integral wheat flour based biscuits as sources of phosphorus in everyday nutrition.  
*Agriculturae conspectus scientificus* 2007; 72: 245-249.
54. *Vitali D, Vedrina-Dragojević I, Šebečić B, Validžić K.*  
Assessment of toxic and potentially toxic elements in potato and cabbage grown in different locations in Croatia.  
*Deutsche Lebensmittel-Rundschau* 2007; 103: 424-430.
55. *Vitali D, Vedrina-Dragojević I, Šebečić B, Vujić L.*  
Impact of modifying tea-biscuit composition on phytate levels and iron content and availability.  
*Food chemistry* 2007; 102: 82-89.
56. *Vrček V.*  
DFT study of rearrangements in cyclopentylheptenyl carbocations.  
*International journal of quantum chemistry* 2007; 107: 1772-1781.
57. *Vrček V, Kronja O, Saunders M.*  
Stochastic search for isomers of the sec-butyl cation.  
*Journal of chemical theory and computation* 2007; 3: 1223-1230.

58. Vuina D, Pilepić V, Ljubas D, Sanković K, Sajenko I, Uršić S.  
PCET in the oxidation of ascorbate.  
Dramatic change of the kinetic isotope effect on the change in solvent polarity.  
Tetrahedron letters 2007; 48: 3633-3637.
59. Vujić L, Šebećić B, Galić K, Babić M, Vitali D.  
Macronutrients content and energy value of fiber rich biscuits.  
Agriculturae conspectus scientificus 2007; 72: 271-275.
60. Vuković Ja, Matsuoka S, Yoshimura K, Grdinić V, Jurišić Grubešić R.  
Development and prevalidation of a method for phenol determination by solid-phase spectrophotometry.  
Microchimica acta 2007; 159: 277-285.
61. Vuković Ja, Matsuoka S, Yoshimura K, Grdinić Vladimir, Jurišić Grubešić R, Županić O.  
Simultaneous determination of traces of heavy metals by solid-phase spectrophotometry.  
Talanta 2007; 71: 2085-2091.
62. Weitner T, Bešić E, Kos I, Gabričević M, Biruš M.  
Formation of free radicals during the oxidation of N-methylhydroxyurea with dioxovanadium(V) ions.  
Tetrahedron letters 2007; 48: 9021-9024.
63. Zovko M, Kalodera Z, Vladimir-Knežević S, Maleš Ž.  
Botanička i fitokemijska karakterizacija korijena primorskog omana (Inulae crithmoides radix).  
Farmaceutski glasnik 2007; 63: 583-593.

## 2008

64. Bach-Rojecky L, Dominis M, Lacković Z.  
Lack of anti-inflammatory effect of botulinum toxin type A in experimental models of inflammation.  
Fundamental & clinical pharmacology 2008; 22: 503-509.

65. *Barišić K, Rumora L, Grdić M, Juretić D.*  
Frequency of galactose-1-phosphate  
uridyl transferase gene mutations in  
healthy population of Croatia.  
*Croatica chemica acta* 2008; 81: 125-130.
66. *Benković V, Horvat-Knežević A,  
Dikić D, Lisičić D, Oršolić N, Bašić I,  
Kosalec I, Kopjar N.*  
Radioprotective effects of propolis and  
quercetin in  $\gamma$ -irradiated mice evaluated  
by the alkaline comet assay.  
*Phytomedicine* 2008; 15: 851-858.
67. *Besić E, Gomzi V.*  
EPR study of a sulfur-centered  $\pi$  radical  
in  $\gamma$ -irradiated single crystal of  
2-thiothymine.  
*Journal of molecular structure* 2008; 876:  
234-239.
68. *Cvek J, Medić-Šarić M, Vitali D,  
Vedrina-Dragojević I, Šmit Z, Tomić Si.*  
The content of essential and toxic  
elements in Croatian propolis samples  
and their tinctures.  
*Journal of apicultural research and bee  
world* 2008; 47: 35-45.
69. *Delaš I, Dražić T, Čaćić-Hribljan M,  
Sanković K.*  
Effect of L-carnitine supplementation on  
some biochemical parameters in blood  
serum of sedentary population.  
*Croatica chemica acta* 2008; 81: 163-168.
70. *Dodig S, Čepelak I, Vlašić Ž,  
Zrinski Topić R, Živčić J, Nogalo B.*  
Partial oxygen and carbon dioxide  
pressure of exhaled breath condensate.  
*Laboratory medicine* 2008; 39: 537-539.
71. *Džimbeg G, Zorc B, Kralj M, Ester K,  
Pavelić K, Andrei G, Snoeck R,  
Balzarini J, de Clercq E, Mintas M.*  
The novel primaquine derivatives of N-  
alkyl, cycloalkyl or aryl urea: synthesis,  
cytostatic and antiviral activity  
evaluations.  
*European journal of medicinal chemistry*  
2008; 43: 1180-1187.

72. *Dilović I, Matković-Čalogović D, Kos I, Biruš M.*  
N-Benzylxy-1H-benzotriazole-1-carboxamide: a hydrogen-bonded tetramer based upon a rare R<sub>4</sub><sup>4</sup>(20) structural motif.  
*Acta crystallographica. Section C, Crystal structure communications* 2008; 64: 434-436.
73. *Feder M, Purta E, Koscinski L, Čubrilo S, Maravić Vlahoviček G, Bujnicki JM.*  
Virtual screening and experimental verification to identify potential inhibitors of the ErmC methyltransferase responsible for bacterial resistance against macrolide antibiotics.  
*ChemMedChem* 2008; 3: 316-322.
74. *Fulgosi H, Jurić Snj, Lepeduš H, Hazler-Pilepić K, Prebeg T, Ljubešić N.*  
Thylakoid system disassembly during bleaching of aurea mutants of maple Acer negundo Hassk. var. Odessanum.  
*Croatica chemica acta* 2008; 81: 89-95.
75. *Gašpar Randić Z, Maleš Ž.*  
Spektrofotometrijsko određivanje akteozida u biljnim drogama Plantaginis lanceolatae folium i Plantaginis majoris folium.  
*Farmaceutski glasnik* 2008; 64: 239-243.
76. *Gornik O, Gornik I, Gašparović V, Lauc G.*  
Change in transferrin sialylation is a potential prognostic marker for severity of acute pancreatitis.  
*Clinical biochemistry* 2008; 41: 504-510.
77. *Gornik O, Lauc G.*  
Glycosylation of serum proteins in inflammatory diseases.  
*Disease markers* 2008; 25: 267-278.
78. *Grdić M, Barišić K, Rumora L, Salamunić I, Tadijanović M, Žanić-Grubišić T, Pšikalova R, Flegar-Meštrić Z, Juretić D.*  
Genetic frequencies of paraoxonase 1 gene polymorphisms in Croatian population.  
*Croatica chemica acta* 2008; 81: 105-111.

79. Hazler-Pilepić K, Maleš Ž, Plazibat M.  
Genetic structure in Hypericum perforatum L. population.  
Periodicum biologorum 2008; 110: 361-365.
80. Hranilović D, Novak R, Babić M, Novokmet M, Bužas-Petković Z, Jernej B.  
Hyperserotonemia in autism: the potential role of 5HT-related gene.  
Collegium antropologicum 2008; 32(Suppl. 1): 75-80.
81. Jakopec S, Karlović D, Dubravčić K, Batinić D, Sorić J, Brozović A, Buljan D, Osmak M.  
Lithium effect on glutamate induced damage in glioblastoma cells.  
Collegium antropologicum 2008; 32(Suppl. 1): 87-91.
82. Jug M, Bećirević-Laćan M.  
Cyclodextrin-based pharmaceuticals.  
Rad Hrvatske akademije znanosti i umjetnosti. Medicinske znanosti 2008; 499: 9-26.
83. Jug M, Bećirević-Laćan M.  
Development of a cyclodextrin-based nasal delivery system for lorazepam.  
Drug development and industrial pharmacy 2008; 34: 817-826.
84. Jurić Sa, Kronja O.  
Lack of the neighboring group rate effect in solvolytic reactions that proceed via participation.  
Journal of physical organic chemistry 2008; 21: 108-111.
85. Karlović K, Šindrak Z, Kremer D, Židovec V.  
Morphological characterization of Ruscus hypoglossum L. populations in Croatia.  
Cereal research communications 2008; 36(Suppl. 5): 1515-1518.
86. Kosalec I, Puel O, Delaforge M, Kopjar N, Antolović R, Jelić D, Matića B, Galtier P, Pepeljnjak S.  
Isolation and cytotoxicity of low-molecular-weight metabolites of Candida albicans.  
Frontiers in bioscience 2008; 13: 6893-6904.

87. Kosalec I, Šafranić A, Pepeljnjak S, Bačun-Družina V, Ramić S, Kopjar N. Genotoxicity of tryptophol in a battery of short-term assays on human white blood cells in vitro. Basic and clinical pharmacology and toxicology 2008; 102: 443-452.
88. Kosalec I, Zovko M, Poljanšek I, Pepeljnjak S, Kalodera Z, Šešok T, Matica B. Antimikrobnii učinak medvjetskina lista (Uvae ursi folium) na kliničke izolate urogenitalnih patogena. Farmaceutski glasnik 2008; 64: 357-363.
89. Kovačić S, Petrinec Z, Matašin Ž, Gjurčević E, Ivkić G, Lovrenčić-Huzjan A, Šegvić Klarić M, Rumora L, Pepeljnjak S. Increased permeability of the blood-brain barrier following administration of glyceryl trinitrate in common carp (*Cyprinus carpio* L.). Collegium antropologicum 2008; 32(Suppl. 1): 99-103.
90. Kremer D, Čavlović J, Božić M, Dubravac T. Distribution and management of black walnut (*Juglans nigra* L.) in Croatia. Periodicum biologorum 2008; 110: 317-321.
91. Kremer D, Karlović K, Jurišić Grubešić R. Sezonska varijabilnost ploda i sjemena širokolisne vaprine (*Ruscus hypoglossum* L.). Sjemenarstvo 2008; 25: 193-205.
92. Kremer D, Randić M, Kosalec I, Karlović K. New localities of *Berberis croatica* Horvat in Croatia. Acta botanica Croatica 2008; 67: 237-244.
93. Kremer D, Stabentheiner E, Borzan Ž, Jurišić Grubešić R. Micromorphological differences between some European and American *Fraxinus* (Oleaceae) species. Biologia 2008; 63: 1111-1117.

94. *Kujundžić N, Glibota M, Škrobonja A, Gašparac P.*  
Libar od likarij: ljekaruša don Petra Kaštelana iz 1776. godine.  
Acta medico-historica Adriatica 2008; 6: 15-40.
95. *Kujundžić N, Nigović B, Bival M.*  
Reaction of hydroxyurea with iron(III): formation of mono- and bis(hydroxyureato)-iron(III) complexes.  
Acta chimica slovenica 2008; 55: 632-636.
96. *Lauc G, Džijan S, Marjanović D, Walsh S, Curran J, Buckleton J.*  
Empirical support for the reliability of DNA interpretation in Croatia.  
Forensic science international: genetics 2008; 3: 50-53.
97. *Luterotti S, Bićanić D, Jandragić K.*  
Photoacoustic spectroscopy and optothermal window as analytical tools to quantitate carotenes in margarines.  
Food chemistry 2008; 108: 316-321.
98. *Maleš Ž, Babac M, Hazler-Pilepić K, Zovko M.*  
Kvantitativna analiza polifenola u nekim vrstama roda Teucrium L.  
Farmaceutski glasnik 2008; 64: 169-177.
99. *Maleš Ž, Plazibat M, Gregov I.*  
Određivanje količine fenolnih kiselina u listovima planike - *Arbutus unedo* L. (Ericaceae).  
Farmaceutski glasnik 2008; 64: 1-4.
100. *Maravić Vlahoviček G, Čubrilo S, Tkaczuk KL, Bujnicki JM.*  
Modeling and experimental analyses reveal a two-domain structure and amino acids important for the activity of aminoglycoside resistance methyltransferase Sgm.  
Biochimica et biophysica acta. -Proteins and proteomics 2008; 1784: 582-590.
101. *Marević S, Petrik J, Vrkić N, Popović-Grle S, Žanić-Grubišić T, Čepelak I.*  
TNF-alpha, CXCL8, big ET-1 and hsCRP in patients with chronic obstructive pulmonary disease.  
Croatica chemica acta 2008; 81: 211-217.

102. Matijević-Sosa J, Samaržija I, Honović L, Jurišić B.  
N-Phthaloyl-glycine-hydroxamic acid as serum iron chelator in rats.  
Acta pharmaceutica 2008; 58: 231-236.
103. Nigović B, Komorsky-Lovrić Š, Devčić D.  
Rapid voltammetric identification and determination of simvastatin at trace levels in pharmaceuticals and biological fluid.  
Croatica chemica acta 2008; 81: 453-459.
104. Nigović B, Veger I.  
Capillary electrophoresis determination of pravastatin and separation of its degradation products.  
Croatica chemica acta 2008; 81: 615-622.
105. Nikolac N, Šimundić A-M, Topić E, Jurčić Z, Štefanović M, Dumić J, Šupraha-Goreta S.  
Rare TA repeats in promoter TATA box of the UDP glucuronosyltransferase (UGT1A1) gene in Croatian subjects.  
Clinical chemistry and laboratory medicine 2008; 46: 174-178.
106. Pavlinić D, Džijan S, Stipovljev F, Wagner Jas, Ćurić G, Lauc G.  
Quantitative fluorescent PCR: a rapid approach to prenatal diagnostics of common autosomal aneuploidies.  
Croatica chemica acta 2008; 81: 219-222.
107. Pepić I, Filipović-Grčić J, Jalšenjak I.  
Interactions in a nonionic surfactant and chitosan mixtures.  
Colloids and surfaces A: physicochemical and engineering aspects 2008; 327: 95-102.
108. Perković I, Butula I, Zorc B, Hock K, Kraljević Pavelić S, Pavelić K, de Clercq E, Balzarini J, Mintas M.  
Novel lipophilic hydroxyurea derivatives: synthesis, cytostatic and antiviral activity evaluations.  
Chemical biology & drug design 2008; 71: 546-553.

109. Petlevski R, Hadžija M, Slijepčević M, Juretić D.  
Toxicological assessment of P-9801091 plant mixture extract after chronic administration in CBA/HZg mice: a biochemical and histological study.  
*Collegium antropologicum* 2008; 32: 315-319.
110. Romac P, Žanić-Grubišić T, Ježek D, Vučić M, Čulić O.  
Hydrolysis of extracellular adenine nucleotides by human spermatozoa: regulatory role of ectonucleotidases in sperm function.  
*Croatica chemica acta* 2008; 81: 169-176.
111. Rumora L, Milevoj L, Popović-Grle S, Barišić K, Čepelak I, Žanić-Grubišić T.  
Levels changes of blood leukocytes and intracellular signalling pathways in COPD patients with respect to smoking attitude.  
*Clinical biochemistry* 2008; 41: 387-394.
112. Rumora L, Milevoj L, Popović-Grle S, Barišić K, Žanić-Grubišić T, Čepelak I.  
Reduction in peripheral blood leukocyte heat shock proteins 27 and 70 expression in chronic obstructive pulmonary disease.  
*Croatica chemica acta* 2008; 81: 73-80.
113. Samaržija I, Bubić-Filipi Lj.  
Oštećenje bubrega izazvano neselektivnim inhibitorom prostaglandina.  
*Acta medica Croatica* 2008; 62: 461-467.
114. Staničić Ž, Loparić V.  
Liberalizacija tržišta lijekova: socijalne i zdravstvene implikacije.  
*Sociologija i prostor* 2008; 46: 187-202.
115. Svečnjak Z, Jenel M, Vedrina-Dragojević I, Bujan M, Varga B.  
Effect of nitrogen fertilization and cultivar on mineral composition of wheat grain.  
*Cereal research communications* 2008; 36(Suppl. 5): 1695-1698.

116. Šarić A, Vrček V, Bühl M.  
Density functional study of protonated formylmetallocenes.  
*Organometallics* 2008; 27: 394-401.
117. Šegvić Klarić M, Pepeljnjak S, Rozgaj R.  
Genotoxicity of fumonisin B<sub>1</sub>, beauvericin and ochratoxin A in porcine kidney PK15 cells: effects of individual and combined treatment.  
*Croatica chemica acta* 2008; 81: 139-146.
118. Šegvić Klarić M, Rumora L,  
Ljubanović D, Pepeljnjak S.  
Cytotoxicity and apoptosis induced by fumonisin B<sub>1</sub>, beauvericin and ochratoxin A in porcine kidney PK15 cells: effects of individual and combined treatment.  
*Archives of toxicology* 2008; 82: 247-255.
119. Šeruga Musić M, Novokmet M, Novak R,  
Krajačić M, Škorić D.  
Distribution of phytoplasma diseases in the Lombardy poplar tree population of Zagreb urban area.  
*Acta botanica Croatica* 2008; 67: 119-130.
120. Vinković-Vrček I, Kos I, Weitner T,  
Biruš M.  
Acido-base behavior of hydroxamic acids: experimental and ab initio studies on hydroxyureas.  
*Journal of physical chemistry A* 2008;  
112: 11756-11768.
121. Vitali D, Vedrina-Dragojević I,  
Šebečić B.  
Bioaccessibility of Ca, Mg, Mn and Cu from whole grain tea-biscuits: impact of proteins, phytic acid and polyphenols.  
*Food chemistry* 2008; 110: 62-68.
122. Vuković Ja, Loftheim H, Winther B,  
Reubaet JLE.  
Improving off-line accelerated tryptic digestion: towards fast-lane proteolysis of complex biological samples.  
*Journal of chromatography A* 2008; 1195:  
34-43.
123. Wagner Jas, Džijan S, Pavan-Jukić D,  
Wagner Jad, Lauc G.  
Analysis of multiple loci can increase reliability of detection of fetal Y-chromosome DNA in maternal plasma.  
*Prenatal diagnosis* 2008; 28: 412-416.

124. Zovko M, Kosalec I, Kalodjera Z, Pepeljnjak S, Todorović-Kovačević V. Sastav i antioksidativna aktivnost etanolnog ekstrakta medvjedkina lista (Uvae ursi folium). Farmaceutski glasnik 2008; 64: 299-308.
- 2009.**
125. Bach-Rojecky L, Lacković Z. Central origin of the antinociceptive action of botulinum toxin type A. Pharmacology, biochemistry and behavior 2009; 94: 234-238.
126. Bago R, Pavelić J, Maravić Vlahoviček G, Herak Bosnar M. Nm23-H1 promotes adhesion of CAL 27 cells in vitro. Molecular carcinogenesis 2009; 48: 779-789.
127. Banjanac M, Tatić I, Ivezić Z, Tomić Sa, Dumić J. Pyrimido-pyrimidines: a novel class of dihydrofolate reductase inhibitors. Food technology and biotechnology 2009; 47: 236-245.
128. Bešić E. EPR study of the free radicals in the single crystals of 2-thiothymine  $\gamma$ -irradiated at 300 K. Journal of molecular structure 2009; 917: 71-75.
129. Boban Blagaić A, Turčić P, Blagaić V, Dubovečak M, Jelovac N, Zemba M, Radić B, Bećejac T, Stančić Rokotov D, Sikirić P. Gastric pentadecapeptide BPC 157 counteracts morphine-induced analgesia in mice. Journal of physiology and pharmacology 2009; 60(Suppl. 7): 177-181.
130. Budimir A, Bešić E, Biruš M. Kinetics and mechanism of oxidation of hydroxyurea with hexacyanoferrate(III) ions in aqueous solution. Croatica chemica acta 2009; 82: 807-818.

31. Čepelak I, Čvorišćec D.  
Biokemijski biljezi pregradnje kostiju: pregled.  
*Biochimia medica* 2009; 19: 17-35.
32. Ćubrilo S, Babić F, Douthwaite S, Maravić Vlahovićek G.  
The aminoglycoside resistance methyltransferase Sgm impedes RsmF methylation at an adjacent rRNA nucleotide in the ribosomal A site.  
*RNA* 2009; 15: 1492-1497.
133. Denegri B, Kronja O.  
Effect of the leaving group solvation on solvolytic behavior of benzhydryl derivatives.  
*Journal of physical organic chemistry* 2009; 22: 495-503.
134. Denegri B, Kronja O.  
Solvolytic reactivity of heptafluorobutyrates and trifluoroacetates.  
*Journal of organic chemistry* 2009; 74: 5927-5933.
135. Dodig S, Vlašić Ž, Čepelak I, Zrinski Topić R, Turkalj M, Nogalo B.  
Magnesium and calcium in exhaled breath condensate of children with asthma and gastroesophageal reflux disease.  
*Journal of clinical laboratory analysis* 2009; 23: 34-39.
136. Džijan S, Ćurić G, Pavlinić D, Marcikić M, Primorac Dr; Lauc G.  
Evaluation of the reliability of DNA typing in the process of identification of war victims in Croatia.  
*Journal of forensic science* 2009; 54: 608-609.
137. Galov A, Lauc G, Nikolić N, Šatović Z, Gomerčić T, Đuras Gomerčić M, Kocijan I, Šeol B, Gomerčić H.  
Records and genetic diversity of striped dolphins (*Stenella coeruleoalba*) from the Croatian coast of the Adriatic Sea.  
*Marine biodiversity records* 2009; 2: e98 [5 str.].

138. *Gornik I, Wagner Jas, Gašparović V, Lauc G, Gornik O.*  
Free serum DNA is an early predictor of severity in acute pancreatitis.  
*Clinical biochemistry* 2009; 42: 38-43.
139. *Gornik O, Wagner Jas, Pučić M, Knežević A, Redžić I, Lauc G.*  
Stability of N-glycan profiles in human plasma.  
*Glycobiology* 2009; 19: 1547-1553.
140. *Hafner A, Lovrić J, Voinovich D, Filipović-Grčić J.*  
Melatonin-loaded lecithin/chitosan nanoparticles: physicochemical characterisation and permeability through Caco-2 cell monolayers.  
*International journal of pharmaceutics* 2009; 381: 205-213.
141. *Inić S.*  
Julije Domac i hrvatska farmakognozija.  
*Prirodoslovje* 2009; 9: 61-78.
142. *Jug M, Bećirević-Laćan M, Bengez S.*  
Novel cyclodextrin-based film formulation intended for buccal delivery of atenolol.  
*Drug development and industrial pharmacy* 2009; 35: 796-807.
143. *Jug M, Kos I, Bećirević-Laćan M.*  
The pH-dependent complexation between risperidone and hydroxypropyl- $\beta$ -cyclodextrin.  
*Journal of inclusion phenomena and macrocyclic chemistry* 2009; 64: 163-171.
144. *Jurić Snj, Hazler-Pilepić K, Tomašić A, Lepeduš H, Jeličić B, Puthiyaveetil S, Bionda T, Vojta L, Allen JF, Schleiff E, Fulgosi H.*  
Tethering of ferredoxin: NADP<sup>+</sup> oxidoreductase to thylakoid membranes is mediated by novel chloroplast protein TROL.  
*Plant journal* 2009; 60: 783-794.

45. *Karlović K, Kremer D, Liber Z, Šatović Z, Vršek I.*  
Intra- and interpopulation variability and taxonomic status of *Berberis croatica* Horvat.  
*Plant biosystems* 2009; 143: 40-46.
146. *Knežević A, Polašek O, Gornik O, Rudan D, Campbell H, Hayward C, Wright AF, Kolčić I, O'Donoghue N, Bones J, Rudd P, Lauc G.*  
Variability, heritability and environmental determinants of human plasma N-glycome.  
*Journal of proteome research* 2009; 8: 694-701.
147. *Kos I, Benov L, Spasojević I, Reboucas JS, Batinić-Haberle I.*  
High lipophilicity of meta Mn(III) N-alkylpyridylporphyrin-based superoxide dismutase mimics compensates for their lower antioxidant potency and makes them as effective as ortho analogues in protecting superoxide dismutase-deficient *Escherichia coli*.  
*Journal of medicinal chemistry* 2009; 52: 7868-7872.
148. *Kos I, Reboucas JS, DeFreitas-Silva G, Salvemini D, Vujsković Ž, Dewhirst MW, Spasojević I, Batinić-Haberle I.*  
Lipophilicity of potent porphyrin-based antioxidants: comparison of ortho and meta isomers of Mn(III) N-alkylpyridylporphyrins.  
*Free radical biology & medicine* 2009; 47: 72-78.
149. *Kosalec I, Čvek J, Tomić Si.*  
Contaminants of medicinal herbs and herbal products.  
*Arhiv za higijenu rada i toksikologiju* 2009; 60: 485-501.
150. *Kosalec I, Gregurek B, Kremer D, Zovko M, Sanković K, Karlović K.*  
Croatian barberry (*Berberis croatica* Horvat): a new source of berberine - analysis and antimicrobial activity.  
*World journal of microbiology and biotechnology* 2009; 25: 145-150.

151. *Kovačić S, Pepelnjak S, Petrinec Z, Šegvić Klarić M.*  
Fumonisin B<sub>1</sub> neurotoxicity in young carp (*Cyprinus carpio L.*).  
Arhiv za higijenu rada i toksikologiju 2009; 60: 419-426.
152. *Kremer D, Karlović K, Jurišić Grubešić R.*  
Morphological variability of seeds and fruits of *Ruscus hypoglossum* in Croatia.  
Acta biologica Cracoviensia. Series botanica 2009; 51: 91-96.
153. *Laškaj R, Dodig S, Čepelak I, Kuzman I.*  
Superoxide dismutase, copper and zinc concentrations in platelet-rich plasma of pneumonia patients.  
Annals of clinical biochemistry 2009; 46: 123-128.
154. *Lauc G, Huffman J, Hayward C, Knežević A, Polašek O, Gornik O, Vitart V, Kolčić I, Biloglav Z, Zgaga L, Hastie N, Wright AF, Campbell H, Rudd P, Rudan I.*  
Genome-wide association study identifies FUT8 and ESR2 as co-regulators of a bi-antennary N-linked glycan A2 (GlcNAc2Man3GlcNac2) in human plasma proteins.  
Nature precedings: pre-publication research and preliminary findings 2009: [12 str.].
155. *Lauc G, Zoldoš V.*  
Epigenetic regulation of glycosylation could be a mechanism used by complex organisms to compete with microbes on an evolutionary scale.  
Medical hypotheses 2009; 73: 510-512.
156. *Maleš Ž, Hazler-Pilepić K, Bojić M, Jebrini S.*  
Određivanje količine fenolnih spojeva u listovima velike crnjuše - *Erica arborea* L.  
Farmaceutski glasnik 2009; 65: 217-223.

157. Maleš Ž, Marin N, Plazibat M, Jelaković B.  
Istraživanje flavonoida i fenolnih kiselina vuče stope - Aristolochia clematitis L.  
Farmaceutski glasnik 2009; 65: 623-633.
158. Maleš Ž, Plazibat M, Bucar F.  
Essential oil of Portenschlagiella ramosissima from Croatia, a rich source of myristicin.  
Croatica chemica acta 2009; 82: 725-728.
159. Maleš Ž, Šarić F.  
Kvantitativna analiza fenolnih spojeva ljepljivog omana - Inula viscosa (L.) Ait.  
Farmaceutski glasnik 2009; 65: 143-148.
160. Matokanović M, Barišić K.  
RNA interference as a new tool in therapeutics.  
Food technology and biotechnology 2009; 47: 229-235.
161. Medic-Šarić M, Rastija V, Bojić M, Maleš Ž.  
From functional food to medicinal product: systematic approach in analysis of polyphenolics from propolis and wine.  
Nutrition journal 2009; 8: 33 [18 str.].
162. Mikulić I, Petrik J, Galešić K, Romić Ž, Čepelak I, Zeljko-Tomić M.  
Endothelin-1, big endothelin-1, and nitric oxide in patients with chronic renal disease and hypertension.  
Journal of clinical laboratory analysis 2009; 23: 347-356.
163. Nigović B, Damić M, Injac R, Kočević Glavač N, Štrukelj B.  
Analysis of atorvastatin and related substances by MEKC.  
Chromatographia 2009; 69: 1299-1305.
164. Nigović B, Pavković I.  
Preconcentration of the lipid-lowering drug lovastatin at a hanging mercury drop electrode surface.  
Journal of analytical chemistry 2009; 64: 304-309.
165. Nigović B, Šimunić B, Hocevar SB.  
Voltammetric measurements of aminosalicylate drugs using bismuth film electrode.  
Electrochimica acta 2009; 54: 5678-5683.

166. Novokmet N, Marjanović D, Škarlo V, Projić P, Lauc G, Grahovac B, Mohar B, Kapović M, Rudan P.  
Forensic efficiency parameters for the 15 STR loci in the population of the island of Cres (Croatia).  
*Collegium antropologicum* 2009; 33: 1319-1322.
167. Pancirov D, Radišić Biljak V, Stjepanović G, Čepelak I.  
Hematološki biljezi anemije i koncentracija C-reaktivnog proteina kod stabilne kronične opstrukcijske plućne bolesti.  
*Biochimia medica* 2009; 19: 266-276.
168. Pattaro C, Aulchenko YS, Isaacs A, Vitart V, Hayward C, Franklin CS, Polašek O, Kolčić I, Biloglav Z, Campbell S, Hastie N, Lauc G, Meitinger T, Oostra BA, Gyllensten U, Wilson JF, Pichler I, Hicks AA, Campbell H, Wright AF, Rudan I, van Duijn CM, Riegler P, Marroni F, Pramstaller P.  
Genome-wide linkage analysis of serum creatinine in three isolated European populations.  
*Kidney international* 2009; 76: 297-306.
169. Pepić I, Filipović-Grčić J, Jalšenjak I.  
Bulk properties of nonionic surfactant and chitosan mixtures.  
Colloids and surfaces A: physicochemical and engineering aspects 2009; 336: 135-141.
170. Petlevski R, Žuntar I, Dodig S, Turkalj M, Čepelak I, Vojvodić J, Sičaja M, Missoni S.  
Malonaldehyde and erythrocyte antioxidant status in children with controlled asthma.  
*Collegium antropologicum* 2009; 33: 1251-1254.
171. Plazonić A, Bucar F, Maleš Ž, Mornar A, Nigović B, Kujundžić N.  
Identification and quantification of flavonoids and phenolic acids in burr parsley (*Caucalis platycarpos* L.), using high-performance liquid chromatography with diode array detection and electrospray ionization mass spectrometry.  
*Molecules* 2009; 14: 2466-2490.

172. *Pollard JM, Reboucas JS, Durazo A, Kos I, Fike F, Panni M, Butler Gralla E, Selverstone Valentine J, Batinić-Haberle I, Gatti RA.*  
Radioprotective effects of manganese-containing superoxide dismutase mimics on ataxia-telangiectasia cells.  
*Free radical biology & medicine* 2009; 47: 250-260.
173. *Rajić Z, Butula I, Zorc B, Kraljević Pavelić S, Hock K, Pavelić K, Naesens L, de Clercq E, Balzarini J, Przyborowska M, Ossowski T, Mintas M.*  
Cytostatic and antiviral activity evaluations od hydroxamic derivatives of some non-steroidal anti-inflammatory drugs.  
*Chemical biology & drug design* 2009; 73: 328-338.
174. *Rajić Z, Kos G, Zorc B, Singh PP, Singh S.*  
Macromolecular prodrugs. XII. Primaquine conjugates: synthesis and preliminary antimarial evaluation.  
*Acta pharmaceutica* 2009; 59: 107-115.
175. *Rajić Z, Perković I, Butula I, Zorc B, Hadjipavlou-Litina D, Pontiki E, Pepelnjak S, Kosalec I.*  
Synthesis and biological evaluation of O-methyl and O-ethyl NSAID hydroxamic acids.  
*Journal of enzyme inhibition and medicinal chemistry* 2009; 24: 1179-1187.
176. *Rastija V, Medić-Šarić M.*  
Kromatografske metode analize polifenola u vinima.  
*Kemija u industriji* 2009; 58: 121-128.
177. *Rastija V, Medić-Šarić M.*  
QSAR modeling of anthocyanins, anthocyanidins and catechins as inhibitors of lipid peroxidation using three-dimensional descriptors.  
*Medicinal chemistry research* 2009; 18: 579-588.
178. *Rastija V, Medić-Šarić M.*  
QSAR study of antioxidant activity of wine polyphenols.  
*European journal of medicinal chemistry* 2009; 44: 400-408.

179. *Rastija V, Nikolić S, Medić-Šarić M.*  
Molecular modeling of wine polyphenols.  
Journal of mathematical chemistry 2009;  
46: 820-833.
180. *Rastija V, Srečnik G, Medić-Šarić M.*  
Polyphenolic composition of Croatian  
wines with different geographical origins.  
Food chemistry 2009; 115: 54-60.
181. *Reboucas JS, Kos I, Vujsković Ž,  
Batinić-Haberle I.*  
Determination of residual manganese in  
Mn porphyrin-based superoxide  
dismutase (SOD) and peroxynitrite  
reductase mimics.  
Journal of pharmaceutical and biomedical  
analysis 2009; 50: 1088-1091.
182. *Rumora L, Žanić-Grubišić T.*  
A journey through mitogen-activated  
protein kinase and ochratoxin A  
interactions.  
Arhiv za higijenu rada i toksikologiju  
2009; 60: 449-456.
183. *Šegvić Klarić M, Cvetnić Z, Pepeljnjak S,  
Kosalec I.*  
Co-occurrence of aflatoxins, ochratoxin A,  
fumonisins, and zearalenone in cereals  
and feed, determined by competitive  
direct enzyme-linked immunosorbent  
assay and thin-layer chromatography.  
Arhiv za higijenu rada i toksikologiju  
2009; 60: 427-434.
184. *Šimunović M, Perković I, Zorc B,  
Ester K, Kralj M, Hadjipavlou-Litina D,  
Pontiki E.*  
Urea and carbamate derivatives of  
primaquine: synthesis, cytostatic and  
antioxidant activities.  
Bioorganic & medicinal chemistry 2009;  
17: 5605-5613.
185. *Tomašek Lj, Žuntar I, Đirlić J, Mršić G.*  
Uspostavljanje sustava tankoslojno  
kromatografske analize za alprazolam,  
diazepam, oksazepam i metadon.  
Farmaceutski glasnik 2009; 65: 407-415.

186. *Tucak Z, Beuk D, Jumić V, Tušek T, Vladimir-Knežević S, Tolušić Z, Škrivanko M, Konjarović A, Aladić K, Čupurdija E.*  
Bee community as a source of energy in the production of food, honey-plants in the ecosystem of Croatian forests' hunting grounds.  
*Collegium antropologicum* 2009; 33(Suppl. 2): 11-13.
187. *Turčić P, Bradamante M, Houra K, Štambuk N, Kelava T, Konjevoda P, Kazazić S, Vikić-Topić D, Pokrić B.*  
Effects of  $\alpha$ -melanocortin enantiomers on acetaminophen-induced hepatotoxicity in CBA mice.  
*Molecules* 2009; 14: 5017-5026.
188. *Upur H, Amat N, Blažeković B, Talip A.*  
Protective effect of Cichorium glandulosum root extract on carbon tetrachloride-induced and galactosamine-induced hepatotoxicity in mice.  
*Food and chemical toxicology* 2009; 47: 2022-2030.
189. *Vitali D, Vedrina-Dragojević I, Šebećić B.*  
Effects of incorporation of integral raw materials and dietary fibre on the selected nutritional and functional properties of biscuits.  
*Food chemistry* 2009; 114: 1462-1469.
190. *Vlašić Ž, Dodig S, Čepelak I, Plavec D, Nogalo B, Turkalj M, Raos M, Zimić L.*  
Određivanje pH, parcijalnog tlaka kisika i ugljičnog dioksida u kondenzatu izdaha djece s astmom.  
*Paediatrica Croatica* 2009; 53: 7-11.
191. *Vlašić Ž, Dodig S, Čepelak I, Zrinski Topić R, Živčić J, Nogalo B, Turkalj M.*  
Iron and ferritin concentrations in exhaled breath condensate of children with asthma.  
*Journal of asthma* 2009; 46: 81-85.
192. *Vrček V, Meštrić H.*  
Chlorination of ammonia and aliphatic amines by Cl<sub>2</sub>: DFT study of medium and substituent effects.  
*Journal of physical organic chemistry* 2009; 22: 59-68.

193. *Vrček V, Zipse H.*  
Rearrangements in piperidine-derived nitrogen-centered radicals. A quantum-chemical study.  
*Journal of organic chemistry* 2009; 74: 2947-2957.
194. *Wagner Jas, Džijan S, Marjanović D, Lauc G.*  
Non-invasive prenatal paternity testing from maternal blood.  
*International journal of legal medicine* 2009; 123: 75-79.
195. *Wittine K, Benci K, Rajić Z, Zorc B, Kralj M, Marjanović M, Pavelić K, de Clercq E, Andrei G, Snoeck R, Balzarini J, Mintas M.*  
The novel phosphoramidate derivatives of NSAID 3-hydroxypropylamides: synthesis, cytostatic and antiviral activity evaluations.  
*European journal of medicinal chemistry* 2009; 44: 143-151.
196. *Yan H, Parsons W, Jin G, McLendon R, Rasheed BA, Yuan W, Kos I, Batinić-Haberle I, Jones S, Riggins GJ, Friedman A, Reardon D, Herndon J, Kinzler KW, Velculescu VE, Vogelstein B, Bigner DD.*  
IDH1 and IDH2 mutation in gliomas.  
*The New England journal of medicine* 2009; 360: 765-773.
197. *Zemunik T, Boban M, Lauc G, Janković S, Rotim K, Vatavuk Z, Benčić G, Đogaš Z, Boraska V, Torlak V, Sušac J, Zobić I, Rudan D, Pulanić D, Modun D, Mudnić I, Gunjača G, Budimir D, Hayward C, Vitart V, Wright AF, Campbell H, Rudan I.*  
Genome-wide association study of biochemical traits in Korčula island, Croatia.  
*Croatian medical journal* 2009; 50: 23-33.
198. *Zorc B, Lovrić J, Jain MP, Moquin A, Cho SJ, Filipović-Grčić J.*  
Thiolated polyaspartamide is an effective biocompatible coating agent for quantum dots.  
*Journal of drug delivery science and technology* 2009; 19: 139-144.

199. *Zovko Končić M, Rajić Z, Petrić N, Zorc B.*  
Antioxidant activity of NSAID hydroxamic acids.  
Acta pharmaceutica 2009; 59: 235-242.
- 2010**
200. *Amat N, Upur H, Blažeković B.*  
In vivo hepatoprotective activity of the aqueous extract of *Artemisia absinthium* L. against chemically and immunologically induced liver injuries in mice.  
Journal of ethnopharmacology 2010; 131: 478-484.
201. *Babić F, Venturi V, Maravić Vlahoviček G.*  
Tobramycin at subinhibitory concentration inhibits the RhII/R quorum sensing system in a *Pseudomonas aeruginosa* environmental isolate.  
BMC Infectious diseases 2010; 10: 148-159.
202. *Bach-Rojecky L, Šalković-Petrišić M, Lacković Z.*  
Botulinum toxin type A reduces pain supersensitivity in experimental diabetic neuropathy: bilateral effect after unilateral injection.  
European journal of pharmacology 2010; 633: 10-14.
203. *Bićanić D, Dimitrovski D, Luterotti S, Marković K, van Twisk C, Buijnsters JG, Doka O.*  
Correlation of trans-lycopene measurements by the HPLC method with the optothermal and photoacoustic signals and the color readings of fresh tomato homogenates.  
Food biophysics 2010; 5: 24-33.
204. *Bićanić D, Dimitrovski D, Luterotti S, Twisk C, Buijnsters JG, Doka O.*  
Estimating rapidly and precisely the concentration of beta carotene in mango homogenates by measuring the amplitude of optothermal signals, chromaticity indices and the intensities of Raman peaks.  
Food chemistry 2010; 121: 832-838.

205. Bićanić D, Skenderović H, Marković K, Doka O, Pichler L, Pichler G, Luterotti S.  
Quantification of lycopene in the processed tomato-based products by means of the light-emitting diode (LED) and compact photoacoustic (PA) detector.  
*Journal of physics. Conference series* 2010; 214: 012021 [5 str.].
206. Blagaić V, Houra K, Turčić P, Štambuk N, Konjevoda P, Boban Blagaić A, Kelava T, Kos M, Aralica G, Čulo F.  
The influence of α-, β-, and γ-melanocyte stimulating hormone on acetaminophen induced liver lesions in male CBA mice.  
*Molecules* 2010; 15: 1232-1241.
207. Blažeković B, Vladimir-Knežević S, Brantner AH, Bival Štefan M.  
Evaluation of antioxidant potential of *Lavandula x intermedia* Emeric ex Loisel. 'Budrovka': a comparative study with *L. angustifolia* Mill.  
*Molecules* 2010; 15: 5971-5987.
208. Budimir A, Kalmar J, Fabian I, Lente G, Banyai I, Batinić-Haberle I, Biruš M.  
Water exchange rates of water-soluble manganese(III) porphyrins of therapeutical potential.  
*Dalton transactions* 2010; 39: 4405-4410.
209. Budimir A, Šmuc T, Weitner T, Batinić-Haberle I, Biruš M.  
Thermodynamics and electrochemistry of manganese ortho-tetrakis(N-n-butylpyridinium-2-yl)porphyrin in aqueous solutions.  
*Journal of coordination chemistry* 2010; 63: 2750-2765.
210. Crnogaj M, Petlevski R, Mrljak V, Kiš I, Torti M, Kučer N, Matijatko V, Sačer I, Štoković I.  
Malondialdehyde levels in serum of dogs infected with *Babesia canis*.  
*Veterinarski medicina* 2010; 55: 163-171.
211. Čavlović J, Kremer D, Božić M, Teslak K, Vedriš M, Goršić E.  
Stand growth models for more intensive management of *Juglans nigra*: a case study in Croatia.  
*Scandinavian journal of forest research* 2010; 25: 138-147.

212. Ćavar S, Bošnjak Z, Klapc T, Barišić K, Čepelak I, Jurasović J, Milić M.  
Blood selenium, glutathione peroxidase activity and antioxidant supplementation of subjects exposed to arsenic via drinking water.  
Environmental toxicology and pharmacology 2010; 29: 138-143.
213. Damić M, Nigović B.  
Fast analysis of statins in pharmaceuticals by MEKC.  
Chromatographia 2010; 71: 233-240.
214. Denegri B, Kronja O.  
Reactivity of acetates in aqueous alcohols.  
Croatica chemica acta 2010; 83: 223-226.
215. Denegri B, Matić M, Kronja O.  
Selectivity of stabilized benzhydrylium ions.  
European journal of organic chemistry 2010: 1440-1444.
216. Dimitrovski D, Bićanić D, Luterotti S, van Twisk C, Buijnsters JG, Doka O.  
The concentration of trans-lycopene in postharvest watermelon: an evaluation of analytical data obtained by direct methods.  
Postharvest biology and technology 2010; 58: 21-28.
217. Dodig S, Čepelak I, Raos M, Zrinski Topić R, Živčić J, Pavić I.  
Concentration of C-reactive protein, magnesium and calcium in children with acute bronchoconstriction before and after therapy with salbutamol.  
Biochimia medica 2010; 20: 242-248.
218. Dodig S, Čepelak I, Vlašić Ž, Zrinski Topić R, Banović S.  
Urates in exhaled breath condensate of children with asthma.  
Laboratory medicine 2010; 41: 728-730.
219. Doka O, Bićanić D, Buijnsters JG, Spruijt R, Luterotti S, Vegvari G.  
Exploiting direct and indirect methods for the estimation of the total carotenoid concentration in dried pastas.  
European food research and technology 2010; 230: 813-819.

220. Filipović B, Bach-Rojecky L, Lacković Z.  
Lasting reduction of postsurgical hyperalgesia after single injection of botulinum toxin type A in rat.  
Fundamental & clinical pharmacology 2010; 24: 43-45.
221. Gašpar Randić Z, Maleš Ž, Kremer D, Randić M.  
Istraživanje antracenskih derivata hrvatskih vrsta roda Rhamnus tankoslojnom kromatografijom.  
Farmaceutski glasnik 2010; 66: 395-402.
222. Grdić Rajković M, Rumora L, Juretić D, Žanić-Grubišić T, Flegar-Meštrić Z, Vrkić N, Sinjeri Ž, Barišić K.  
Effect of non-genetic factors on paraoxonase 1 activity in patients undergoing hemodialysis.  
Clinical biochemistry 2010; 43: 1375-1380.
223. Gunjača G, Boban M, Pehlić M, Zemunik T, Budimir D, Kolčić I, Lauc G, Rudan I, Polašek O.  
Predictive value of 8 genetic loci for serum uric acid concentration.  
Croatian medical journal 2010; 51: 23-31.
224. Hazler-Pilepić K, Morović M, Orač F, Šantor M.  
RFLP analysis of cpDNA in the genus Hypericum.  
Biologia 2010; 65: 805-812.
225. Heymann JJ, Gabričević M, Mietzner TA, Crumbliss AL.  
Kinetics and mechanism of exogenous anion exchange in FeFbpA-NTA: significance of periplasmic anion lability and anion binding activity of ferric binding protein A.  
Journal of biological inorganic chemistry 2010; 15: 237-248.
226. Husain N, Tkaczuk KL, Tulsidas SR, Kaminska KH, Čubrilo S, Maravić Vlahoviček G, Bujnicki JM, Sivaraman J.  
Structural basis for the methylation of G1405 in 16S rRNA by aminoglycoside resistance methyltransferase Sgm from an antibiotic producer: a diversity of active sites in m7G methyltransferases.  
Nucleic acids research 2010; 38: 4120-4132.

227. *Jadrijević-Mladar Takač M.*  
Effects of substituents on the NMR features of basic bicyclic ring systems of fluoroquinolone antibiotics and the relationships between NMR chemical shifts, molecular descriptors and drug-likeness parameters.  
*Acta pharmaceutica* 2010; 60: 237-254.
228. *Johansson A, Marroni F, Hayward C, Franklin CS, Kirichenko AV, Jonasson I, Hicks AA, Vitart V, Isaacs A, Axenovich T, Campbell S, Floyd J, Hastie N, Knott S, Laiuc G, Pichler I, Rotim K, Wild SH, Zorkoltseva IV, Wilson JF, Rudan I, Campbell H, Pattaro C, Pramstaller P, Oostra BA, Wright AF, van Duijn CM, Aulchenko YS, Gyllensten U.*  
Linkage and genome-wide association analysis of obesity-related phenotypes: association of weight with the MGAT1 gene.  
*Obesity* 2010; 18: 803-808.
229. *Jug M, Maestrelli F, Bragagni M, Mura P.*  
Preparation and solid-state characterization of bupivacaine hydrochloride cyclodextrin complexes aimed for buccal delivery.  
*Journal of pharmaceutical and biomedical analysis* 2010; 52: 9-18.
230. *Jug M, Mennini N, Melani F, Maestrelli F, Mura P.*  
Phase solubility,  $^1\text{H}$  NMR and molecular modelling studies of bupivacaine hydrochloride complexation with different cyclodextrin derivates.  
*Chemical physics letters* 2010; 500: 347-354.
231. *Jurić Sa, Denegri B, Kronja O.*  
Leaving group property of dimethyl sulfide.  
*Journal of organic chemistry* 2010; 75: 3851-3854.
232. *Jurišić Grubešić R, Maltar A, Galović L, Kremer D.*  
Obični likovac (*Daphne mezereum* L.) i planinski likovac (*D. alpina* L.): kvalitativna fitokemijska karakterizacija.  
*Farmaceutski glasnik* 2010; 66: 1-16.

233. *Kalođera Z, Zovko Končić M, Klepac R, Fadi B, Kajtar D, Šešok T.*  
Hipoglikemijski i antioksidativni učinak ekstrakta kore kineskog cimeta (*Cinnamomum cassia* Blume).  
Farmaceutski glasnik 2010 ; 66: 591-599.
234. *Knežević A, Gornik O, Polašek O, Pučić M, Redžić I, Novokmet M, Rudd P, Wright AF, Campbell H, Rudan I, Lauc G.*  
Effects of aging, body mass index, plasma lipid profiles, and smoking on human plasma N-glycans.  
Glycobiology 2010; 20: 959-969.
235. *Kraljević Pavelić S, Sedić M, Poznić M, Rajić Z, Zorc B, Pavelić K, Balzarini J, Mintas M.*  
Evaluation of in vitro biological activity of O-alkylated hydroxamic derivatives of some nonsteroidal anti-inflammatory drugs.  
Anticancer research 2010; 30: 3987-3994.
236. *Kremer D, Jurišić Grubešić R, Dubravac T.*  
Morphometric research of samaras of North American ash species from Croatian plantations.  
Periodicum biologorum 2010; 112: 333-339.
237. *Lapić J, Cetina M, Šakić D, Djaković S, Vrček V, Rapić V.*  
Experimental and DFT study of 2-ferrocenylpropan-2-ol cyclodimerization products.  
Arkivoc 2010: 257-268.
238. *Lauc G, Essafi A, Huffman J, Hayward C, Knežević A, Kattla J, Polašek O, Gornik O, Vitart V, Abrahams JL, Pučić M, Novokmet M, Redžić I, Campbell S, Wild SH, Borovečki F, Wang W, Kolčić I, Zgaga L, Gyllensten U, Wilson JF, Wright AF, Hastie N, Campbell H, Rudd P, Rudan I.*  
Genomics meets glycomics: the first GWAS study of human N-glycome identifies HNF1α as a master regulator of plasma protein fucosylation.  
PLOS Genetics 2010; 6: e1001256 [14 str.].

239. *Lauc G, Rudan I, Campbell H, Rudd P.*  
Complex genetic regulation of protein glycosylation.  
*Molecular biosystems* 2010; 6: 329-335.
240. *Lauc G, Zoldoš V.*  
· Protein glycosylation: an evolutionary crossroad between genes and environment.  
*Molecular biosystems* 2010; 6: 2373-2379.
241. *Luterotti S, Kljak K.*  
· Spectrophotometric estimation of total carotenoids in cereal grain products.  
*Acta chimica slovenica* 2010; 57: 781-787.
242. *Maleš Ž, Hazler-Pilepić K, Petrović L, Bagarić I.*  
Quantitative analysis of phenolic compounds of *Inula candida* (L.) Cass.  
*Periodicum biologorum* 2010; 112: 307-310.
243. *Maleš Ž, Hazler-Pilepić K, Šuško M.*  
Određivanje količine flavonoida u nekim vrstama roda *Hypericum* L.  
*Farmaceutski glasnik* 2010; 66: 653-657.
244. *Maleš Ž, Kremer D, Gašpar Randić Z, Randić M, Hazler-Pilepić K, Bojić M.*  
Quantitative analysis of glucofrangulins and phenolic compounds in Croatian *Rhamnus* and *Frangula* species.  
*Acta biologica Cracoviensia. Series botanica* 2010; 52: 108-113.
245. *Mastelić J, Blažević I, Kosalec I.*  
Chemical composition and antimicrobial activity of volatiles from *Degenia velebitica*, a European stenoendemic plant of the Brassicaceae family.  
*Chemistry & biodiversity* 2010; 7: 2755-2765.
246. *Matić M, Denegri B, Kronja O.*  
Solvolytic reactivity of 2,4-dinitrophenolates.  
*European journal of organic chemistry* 2010: 6019-6024.
247. *Mornar A, Damić M, Nigović B.*  
Separation, characterization and quantification of atorvastatin and related impurities by liquid chromatography-electrospray ionization mass spectroscopy.  
*Analytical letters* 2010; 43: 2859-2871.

248. Mudnić I, Modun D, Rastija V, Vulović Jo, Brizić I, Katalinić V, Kozina B, Medić-Šarić M, Boban M. Antioxidative and vasodilatory effects of phenolic acids in wine. Food chemistry 2010; 119: 1205-1210.
249. Oršolić N, Bevanda M, Kujundžić N, Plazonić A, Stajcar D, Kujundžić M. Prevention of peritoneal carcinomatosis in mice by combining hyperthermal intraperitoneal chemotherapy with the water extract from burr parsley (*Caucalis platycarpos* L.). Planta medica 2010; 76: 773-779.
250. Pepeljnjak S, Šegvić Klarić M. "Suspects" in etiology of endemic nephropathy: aristolochic acid versus mycotoxins. Toxins 2010; 2: 1414-1427.
251. Pepić I, Hafner A, Lovrić J, Pirkić B, Filipović-Grčić J. A nonionic surfactant/chitosan micelle system in an innovative eye drop formulation. Journal of pharmaceutical sciences 2010; 99: 4317-4325.
252. Perković I, Butula I, Rajić Z, Hadjipavlou-Litina D, Pontiki E, Zorc B. Novel ureidoamides derived from amino acids: synthesis and preliminary biological screening. Croatica chemica acta 2010; 83: 151-161.
253. Polašek O, Gunjača G, Kolčić I, Zgaga L, Džijan S, Smolić R, Smolić M, Milas-Ahić J, Šerić V, Galić J, Tucak-Zorić S, Tucak A, Rudan I, Lauc G. Association of nephrolithiasis and gene for glucose transporter type 9 (SLC2A9): study of 145 patients. Croatian medical journal 2010; 51: 48-53.
254. Pučić M, Pinto S, Novokmet M, Knežević A, Gornik O, Polašek O, Vlahovićek K, Wang W, Rudd P, Wright AF, Campbell H, Rudan I, Lauc G. Common aberrations from the normal human plasma N-glycan profile. Glycobiology 2010; 20: 970-975.

255. Radišić Biljak V, Rumora L, Čepelak I, Pancirov D, Popović-Grle S, Sorić J, Žanić-Grubišić T.  
Glutathione cycle in stable chronic obstructive pulmonary disease.  
Cell biochemistry and function 2010; 28: 448-453.
256. Rajić Z, Hadjipavlou-Litina D, Pontiki E, Balzarini J, Zorc B.  
The novel amidocarbamate derivatives of ketoprofen: synthesis and biological activity.  
Medicinal chemistry research 2010; 20: 210-219.
257. Rajić Z, Hadjipavlou-Litina D, Pontiki E, Kralj M, Šuman L, Zorc B.  
The novel ketoprofen amides: synthesis and biological evaluation as antioxidants, lipoxygenase inhibitors and cytostatic agents.  
Chemical biology & drug design 2010; 75: 641-652.
258. Rajić Z, Zovko Končić M, Miloloža K, Perković I, Butula I, Bucar F, Zorc B.  
Primaquine-NSAID twin drugs: synthesis, radical scavenging, antioxidant and  $\text{Fe}^{2+}$  chelating activity.  
Acta pharmaceutica 2010; 60: 325-337.
259. Sajenko I, Pilepić V, Jakobušić Brala C, Uršić S.  
Solvent dependence of the kinetic isotope effect in the reaction of ascorbate with the 2,2,6,6-tetramethylpiperidine-1-oxyl radical: tunnelling in a small molecule reaction  
Journal of physical chemistry A 2010; 114: 3423-3430.
260. Sornosa-Ten A, Albelda MT, Frias JC, Garcia-España E, Llinares JM, Budimir A, Piantanida I.  
Acid-base properties of functionalised tripodal polyamines and their interaction with nucleotides and nucleic acids.  
Organic & biomolecular chemistry 2010; 8: 2567-2574.

261. Streidl N, Denegri B, Kronja O, Mayr H. A practical guide for estimating rates of heterolysis reactions. Accounts of chemical research 2010; 43: 1537-1549.
262. Šamec D, Gruž J, Strnad M, Kremer D, Kosalec I, Jurišić Grubešić R, Karlović K, Lučić A, Piljac-Žegarac J. Antioxidant and antimicrobial properties of *Teucrium arduini* L. (Lamiaceae) flower and leaf infusions (*Teucrium arduini* L. antioxidant capacity). Food and chemical toxicology 2010; 48: 113-119.
263. Šarić D, Kalodera Z, Lacković Z. Psihotropna biljna vrsta *Salvia divinorum* Epl. & Jativa - izvor najpotentnijeg halucinogena u prirodi. Farmaceutski glasnik 2010; 66: 523-541.
264. Šegvić Klarić M, Daraboš D, Rozgaj R, Kašuba V, Pepeljnjak S. Beauvericin and ochratoxin A genotoxicity evaluated using the alkaline comet assay: single and combined genotoxic action. Archives of toxicology 2010; 84: 641-650.
265. Tumir H, Bošnir J, Vedrina-Dragojević I, Dragun Z, Tomić Si, Puntarić D. Preliminary investigation of metal and metalloid contamination of homeopathic products marketed in Croatia. Homeopathy 2010; 99: 183-188.
266. Tumir H, Bošnir J, Vedrina-Dragojević I, Dragun Z, Tomić Si, Puntarić D, Jurak G. Monitoring of metal and metalloid content in dietary supplements on the Croatian market. Food control 2010; 21: 885-889.
267. Vitali D, Amidžić Klarić D, Vedrina-Dragojević I. Nutritional and functional properties of certain gluten-free raw materials. Czech journal of food sciences 2010; 28: 495-505.
268. Vitali D, Radić M, Cetina-Čižmek B, Vedrina-Dragojević I. In vitro approach (solubility and Caco-2 uptake) to compare Cu availability from model cookies. European food research and technology 2010; 230: 707-714.

269. *Vulić M, Strinić T, Buković D, Tomić Si, Župić T, Pavić M, Turčić P, Mihaljević S.*  
Expression of matrix metalloproteinase-1  
in uterosacral ligaments tissue of women  
with genital prolapse.  
*Collegium antropologicum* 2010; 34:  
1411-1417.
270. *Weaver KD, Gabrićević M, Anderson DS, Adhikari P, Mietzner TA, Crumbliss AL.*  
Role of citrate and phosphate anions in  
the mechanism of iron(III) sequestration  
by ferric binding protein: kinetic studies  
of the formation of the holoprotein of  
wild-type FbpA and its engineered  
mutants.  
*Biochemistry* 2010; 49: 6021-6032.
271. *Weitner T, Budimir A, Kos I, Batinić-Haberle I, Biruš M.*  
Acid-base and electrochemical properties  
of manganese meso (ortho-and meta-N-  
ethylpyridyl) porphyrins: potentiometric,  
spectrophotometric and  
spectroelectrochemical study of protolytic  
and redox equilibria.  
*Dalton transactions* 2010; 39: 11568-  
11576.
272. *Zechner-Krpan V, Petravić-Tominac V, Galović P, Galović V, Filipović-Grčić J, Srećec S.*  
Application of different drying methods  
on  $\beta$ -glucan isolated from spent brewer's  
yeast using alkaline procedure.  
*Agriculturae conspectus scientificus*  
2010; 75: 45-50.
273. *Zechner-Krpan V, Petravić-Tominac V, Gospodarić I, Sajli L, Đaković S, Filipović-Grčić J.*  
Characterization of  $\beta$ -glucans isolated  
from brewer's yeast and dried by different  
methods.  
*Food technology and biotechnology*  
2010; 48: 189-197.
274. *Zoldoš V, Grgurević S, Lauc G.*  
Epigenetic regulation of protein  
glycosylation.  
*Biomolecular concepts* 2010; 1: 253-261.
275. *Zovko Končić M, Jug M.*  
Antioxidant and bioadhesive properties of  
onions (*Allium L.*, *Alliaceae*) processed  
under acidic conditions.  
*International journal of food properties*  
2010; 14: 92-101.

276. Zovko Končić M, Kremer D, Gruž J,  
Strnad M, Biševac G, Kosalec I,  
Šamec D, Piljac-Žegarac J, Karlović K.  
Antioxidant and antimicrobial properties  
of *Moltkia petraea* (Tratt.) Griseb. flower,  
leaf and stem infusions.  
Food and chemical toxicology 2010; 48:  
1537-1542.
277. Zovko Končić M, Kremer D, Karlović K,  
Kosalec I.  
Evaluation of antioxidant activities and  
phenolic content of *Berberis vulgaris* L.  
and *Berberis croatica* Horvat.  
Food and chemical toxicology 2010; 48:  
2176-2180.
278. Zovko Končić M, Kremer D, Schühly W,  
Brantner AH, Karlović K, Kalodera Z.  
Chemical differentiation of *Berberis*  
*croatica* and *B. vulgaris* using HPLC  
fingerprinting.  
Croatica chemica acta 2010; 83: 451-456.
- 2011
279. Amidžić Klarić D, Klarić I, Mornar A.  
Polyphenol content and antioxidant  
activity of commercial blackberry wines  
from Croatia: application of multivariate  
analysis for geographic origin  
differentiation.  
Journal of food and nutrition research  
2011; 50: 199-209.
280. Amidžić Klarić D, Klarić I, Velić D,  
Vedrina-Dragojević I.  
Evaluation of mineral and heavy metal  
contents in Croatian blackberry wines.  
Czech journal of food sciences 2011; 29:  
260-267.
281. Banović J, Bego M, Cuković N, Vanić Ž.  
Lipidne vezikule za (trans) dermalnu  
primjenu lijekova.  
Farmaceutski glasnik 2011; 67: 229-244.

282. *Barbarić M, Mišković K, Bojić M, Baus Lončar M, Smolčić-Bubalo A, Debeljak Ž, Medić-Šarić M.*  
Chemical composition of the ethanolic propolis extracts and its effect on HeLa cells.  
*Journal of ethnopharmacology* 2011; 135: 772-778.
283. *Batinić-Haberle I, Rajić Z, Benov L.*  
A combination of two antioxidants (an SOD mimic and ascorbate) produces a prooxidative effect forcing *Escherichia coli* to adapt via induction of oxyR regulon.  
*Anti-cancer agents in medicinal chemistry* 2011; 11: 329-340.
284. *Batinić-Haberle I, Rajić Z, Tovmasyan A, Reboucas JS, Xiaodong Y, Leong KW, Dewhirst MW, Vujasković Ž, Benov L, Spasojević I.*  
Diverse functions of cationic Mn(III) N-substituted pyridylporphyrins, recognized as SOD mimics.  
*Free radical biology & medicine* 2011; 51: 1035-1053.
285. *Blažeković B, Stanić G, Pepelnjak S, Vladimir-Knežević S.*  
In vitro antibacterial and antifungal activity of *Lavandula x intermedia* Emeric ex Loisel. 'Budrovka'.  
*Molecules* 2011; 16: 4241-4253.
286. *Bojić M, Debeljak Ž, Tomičić M, Medić-Šarić M, Tomić Si.*  
Evaluation of antiaggregatory activity of flavonoid aglycone series.  
*Nutrition journal* 2011; 10: 73 [8 str.].
287. *Budimir A.*  
Metal ions, Alzheimer's disease and chelation therapy.  
*Acta pharmaceutica* 2011; 61: 1-14.
288. *Budimir A, Humbert N, Elhabiri M, Osinska I, Biruš M, Albrecht-Gary A-M.*  
Hydroxyquinoline based binders: promising ligands for chelotherapy?  
*Journal of inorganic biochemistry* 2011; 105: 490-496.

289. Budimir A, Walther M, Puchta R, van Eldik R.  
Ligand exchange processes on solvated beryllium cations V. Water exchange on  $[Be(X)(H_2O)_3]^{+}$  (X: H<sup>-</sup>, F<sup>-</sup>, Cl<sup>-</sup>, Br<sup>-</sup>, OH<sup>-</sup>, CN<sup>-</sup>, NCNCN<sup>-</sup>).  
Zeitschrift für anorganische und allgemeine Chemie 2011; 637: 515-522.
290. Budimir A, Weitner T, Kos I, Šakić D, Gabričević M, Bešić E, Biruš M.  
Kinetics and mechanism of oxidation of hydroxyurea derivatives with hexacyanoferrate(III) in aqueous solution.  
Croatica chemica acta 2011; 84: 133-147.
291. De Giacomo F, Peifer M, Rajić Z, Vasella A.  
Oligonucleotide analogues with integrated bases and backbone. Part 28. Hydrazide- and amide-linked analogues. 2. Di-, tetra-, octa-, and decamers: synthesis and association.  
Helvetica chimica acta 2011; 94: 1153-1193.
292. Doka O, Ficzek G, Bićanić D, Spruijt R, Luterotti S, Toth M, Buijnsters JG, Vegvari G.  
Direct photothermal techniques for rapid quantification of total anthocyanin content in sour cherry cultivars.  
Talanta 2011; 84: 341-346.
293. Domijan A-M, Abramov AY.  
Fumonisin B<sub>1</sub> inhibits mitochondrial respiration and deregulates calcium homeostasis: implication to mechanism of cell toxicity.  
International journal of biochemistry & cell biology 2011; 43: 897-904.
294. Dürrigl M, Kwokal A, Hafner A, Šegvić Klarić M, Dumičić A, Cetina-Čizmek B, Filipović-Grčić J.  
Spray dried microparticles for controlled delivery of mupirocin calcium: process-tailored modulation of drug release.  
Journal of microencapsulation 2011; 28: 108-121.

295. *Dürrigl M, Lusina Kregar M, Hafner A, Šegvić Klarić M, Filipović-Grčić J.*  
Mupirocin calcium microencapsulation via spray drying: feed solvent influence on microparticle properties, stability and antimicrobial activity.  
Drug development and industrial pharmacy 2011; 37: 1402-1414.
296. *Galov A, Kocijan I, Lauc G, Duras Gomerčić M, Gomerčić T, Arbanasić H, Šatović Z, Šeol B, Vuković S, Gomerčić H.*  
High genetic diversity and possible evidence of a recent bottleneck in Adriatic bottlenose dolphins (*Tursiops truncatus*).  
Mammalian biology 2011; 76: 339-344.
297. *Gornik O, Gornik I, Wagner Jas, Radić D, Lauc G.*  
Evaluation of cell-free DNA in plasma and serum as early predictors of severity in acute pancreatitis.  
Pancreas 2011; 40: 787-788.
298. *Gornik O, Gornik I, Zagorec Kolednjak I, Lauc G.*  
Change of transferrin sialylation differs between mild sepsis and severe sepsis and septic shock.  
Internal medicine 2011; 50: 861-869.
299. *Grdić Rajković M, Barišić K, Juretić D, Žanić-Grubišić T, Flegar-Meštrić Z, Rumora L.*  
Polymorphisms of pon1 and pon2 genes in hemodialyzed patients.  
Clinical biochemistry 2011; 44: 964-968.
300. *Grdić Rajković M, Rumora L, Barišić K.*  
The paraoxonase 1, 2 and 3 in humans.  
Biochimia medica 2011; 21: 122-130.
301. *Hafner A, Dürrigl M, Pepić I, Filipović-Grčić J.*  
Short- and long-term stability of lyophilised melatonin-loaded lecithin/chitosan nanoparticles.  
Chemical and pharmaceutical bulletin 2011; 59: 1117-1123.

302. *Hafner A, Lovrić J, Pepić I, Filipović-Grčić J.*  
Lecithin/chitosan nanoparticles for transdermal delivery of melatonin.  
*Journal of microencapsulation* 2011; 28: 807-815.
303. *Hazler-Pilepić K, Balić M, Blažina N.*  
Estimation of phylogenetic relationships among some Hypericum (Hypericaceae) species using internal transcribed spacer sequences.  
*Plant biosystems* 2011; 145: 81-87.
304. *Horvat T, Zoldoš V, Lauc G.*  
Evolutional and clinical implications of the epigenetic regulation of protein glycosylation.  
*Clinical epigenetics* 2011; 2: 425-432.
305. *Houra K, Turčić P, Gabričević M, Weitner T, Konjevoda P, Štambuk N.*  
Interaction od  $\alpha$ -melanocortin and its pentapeptide antisense LVKAT: effects on hepatoprotection in male CBA mice.  
*Molecules* 2011; 16: 7331-7343.
306. *Huffman J, Knežević A, Vitart V, Kattila J, Adamczyk B, Novokmet M, Igl W, Pučić M, Zgaga L, Johansson A, Redžić I, Gornik O, Zemunik T, Polašek O, Kolčić I, Pehlić M, Koeleman AM, Campbell S, Wild SH, Hastie N, Campbell H, Gyllensten U, Wuhrer M, Wilson JF, Hayward C, Rudan I, Rudd P, Wright AF, Lauc G.*  
Polymorphisms in B3GAT1, SLC9A9 and MGAT5 are associated with variation within the human plasma N-glycome of 3533 European adults.  
*Human molecular genetics* 2011; 20: 5000-5011.
307. *Husain N, Obranić S, Koscinski L, Seetharaman J, Babić F, Bujnicki JM, Maravić Vlahoviček G, Sivaraman J.*  
Structural basis for the methylation of A1408 in 16S rRNA by a panaminoglycoside resistance methyltransferase NpmA from a clinical isolate and analysis of the NpmA interactions with the 30S ribosomal subunit.  
*Nucleic acids research* 2011; 39: 1903-1918.

308. *Igl W, Polašek O, Gornik O, Knežević A, Pučić M, Novokmet M, Huffman J, Gnewuch C, Liebisch G, Rudd P, Campbell H, Wilson JF, Rudan I, Gyllensten U, Schmitz G, Lauc G.*  
Glycomics meets lipidomics: associations of N-glycans with classical lipids, glycerophospholipids, and sphingolipids in three European populations.  
*Molecular biosystems* 2011; 7: 1852-1862.
309. *Inić S, Kujundžić N.*  
The first independent pharmacognosy institute in the world and its founder Julije Domac (1853-1928).  
*Pharmazie* 2011; 66: 720-726.
310. *Jablan J, Weitner T, Gabričević M, Jug M.*  
Stability and structure of inclusion complexes of zaleplon with natural and modified cyclodextrins.  
*Croatica chemica acta* 2011; 84: 169-178.
311. *Jakobušić Brala C, Karković A, Klepac K, Vučinović AM, Pilepić V, Uršić S.*  
Small molecule tunnelling systems: variation of isotope effects.  
*Zeitschrift für physikalische Chemie* 2011; 225: 821-841.
312. *Jakobušić Brala C, Pilepić V, Sajenko I, Karković A, Uršić S.*  
Ions can move a proton-coupled electron-transfer reaction into tunneling regime.  
*Helvetica chimica acta* 2011; 94: 1718-1731.
313. *Jug M, Kosalec I, Maestrelli F, Mura P.*  
Analysis of tricosan inclusion complexes with  $\beta$ -cyclodextrin and its water-soluble polymeric derivative.  
*Journal of pharmaceutical and biomedical analysis* 2011; 54: 1030-1039.
314. *Karković A, Jakobušić Brala C, Pilepić V, Uršić S.*  
Solvent-induced hydrogen tunneling in ascorbate proton-coupled electron transfers.  
*Tetrahedron letters* 2011; 52: 1757-1761.

315. *Karn PR, Vanić Ž, Pepić I, Škalko-Basnet N.*  
Mucoadhesive liposomal delivery systems: the choice of coating material.  
Drug development and industrial pharmacy 2011; 37: 482-488.
316. *Knežević A, Bones J, Kračun SK, Gornik O, Rudd P, Lauc G.*  
High throughput plasma N-glycome profiling using multiplexed labelling and UPLC with fluorescence detection.  
Analyst 2011; 136: 4670-4673.
317. *Kosalec I, Ramić S, Jelić D, Antolović R, Pepelnjak S, Kopjar N.*  
Assessment of tryptophol genotoxicity in four cell lines in vitro: a pilot study with alkaline comet assay.  
Arhiv za higijenu rada i toksikologiju 2011; 62: 41-49.
318. *Kremer D, Randić M, Kosalec I, Brkđačić A, Lukač G, Krušić I, Ballian D, Bogunić F, Karlović K.*  
New localities of the subendemic species Berberis croatica, Teucrium arduini and Micromeria croatica in the Dinaric Alps.  
Acta botanica Croatica 2011; 70: 289-300.
319. *Kujundžić N, Glibota M, Inić S.*  
Mnoge različite likarie od bolesti glave - fragment ljekaruše iz Arhiva franjevačkog samostana u Sinju.  
Acta medico-historica Adriatica 2011; 9: 225-236.
320. *Lauc G, Zoldoš V.*  
The role of epigenetic regulation of membrane glycoconjugates in the attenuation of viral pandemics.  
Medical hypotheses 2011; 76: 214-216.
321. *Locatelli M, Epifano F, Genovese S, Carlucci G, Zovko Končić M, Kosalec I, Kremer D.*  
Anthraquinone profile, antioxidant and antimicrobial properties of bark extracts of Rhamnus catharticus and R. orbiculatus.  
Natural product communications 2011; 6: 1275-1280.

322. *Lu J-P, Knežević A, Wang Y-X, Rudan I, Campbell H, Zou Z-K, Lan J, Lai Q-X, Wu J-J, He Y, Song M-S, Zhang L, Lauc G, Wang W.*  
Screening novel biomarkers for metabolic syndrome by profiling human plasma N-glycans in Chinese Han and Croatian populations.  
Journal of proteome research 2011; 10: 4959-4969.
323. *Luterotti S, Bićanić D, Kljak K, Grbeša D, San Martin Martinez E, Spruijt R.*  
Assaying total carotenoids in flours of corn and sweetpotato by laser photoacoustic spectroscopy.  
Food biophysics 2011; 6: 12-19.
324. *Luterotti S, Vukman Kordić T, Dodig S.*  
Simultaneous determination of iron and copper in children's sera by FAAS.
325. *Marjanović D, Konjhodžić R, Butorac SS, Drobnić K, Merkaš S, Lauc G, Primorac Da, Andelinović Š, Milosavljević M, Karan Ž, Vidović S, Stojković O, Panić B, Vučetić Dragović A, Kovačević S, Jakovski Z, Asplen C, Primorac Dr.*  
Forensic DNA databases in Western Balkan region: retrospectives, perspectives, and initiatives.  
Croatian medical journal 2011; 52: 235-244.
326. *Matak I, Bach-Rojecky L, Filipović B, Lacković Z.*  
Behavioral and immunohistochemical evidence for central antinociceptive activity of botulinum toxin A.  
Neuroscience 2011; 186: 201-207.
327. *Medić-Šarić M, Rastija V, Bojić M.*  
Recent advances in the application of high-performance liquid chromatography in the analysis of polyphenols in wine and propolis.  
Journal of AOAC international 2011 ; 94: 32-42.

328. Meštrović A, Staničić Ž,  
Ortner Hadžiabdić M, Mucalo I, Bates I,  
Duggan C, Carter S, Bruno A.  
Evaluation of Croatian community  
pharmacists' patient care competencies  
using the General Level Framework.  
American journal of pharmaceutical  
education 2011; 75: 36 [8 str.].
329. Mirošević Skvrce N, Macolić Šarinić V,  
Mucalo I, Krnić D, Božina N, Tomić Si.  
Adverse drug reactions caused by drug-  
drug interactions reported to Croatian  
Agency for Medicinal Products and  
Medical Devices: a retrospective  
observational study.  
Croatian medical journal 2011; 52: 604-  
614.
330. Mornar A, Amidžić Klarić D, Nigović B.  
Kontrola kvalitete kupinovih vina  
primjenom HSS-GC-FID tehnike.  
Farmaceutski glasnik 2011; 67: 741-746.
331. Mornar A, Damić M, Nigović B.  
Pharmacokinetic parameters of statin  
drugs characterized by reversed phase  
high-performance liquid.  
Analytical letters 2011; 44: 1009-1020.
332. Nigović B, Hocevar SB.  
Antimony film electrode for direct  
cathodic measurement of sulfasalazine.  
Electrochimica acta 2011; 58: 523-527.
333. Nigović B, Marušić M, Jurić Sa.  
A highly sensitive method for  
determination of β-blocker drugs using a  
Nafion-coated glassy carbon electrode.  
Journal of electroanalytical chemistry  
2011; 663: 72-78.
334. Nigović B, Spajić J.  
A novel electrochemical sensor for  
assaying of antipsychotic drug quetiapine.  
Talanta 2011; 86: 393-399.
335. Novokmet N, Marjanović D, Škaro V,  
Projić P, Lauc G, Grahovac B, Ostojić S,  
Kapović M, Rudan P.  
Genetic polymorphisms of 15 loci in the  
population of the island of Cres (Croatia).  
Annals of human biology 2011; 38: 12-  
21.

336. *Parađiković N, Vinković T, Vinković-Vrček I, Žuntar I, Bojić M, Medić-Šarić M.*  
Effect of natural biostimulants on yield and nutritional quality: an example of sweet yellow pepper (*Capsicum annuum* L.) plants.  
*Journal of the science of food and agriculture* 2011; 91: 2146-2152.
337. *Pepić I, Kaić N, Filipović-Grčić J.*  
Nanočestice kao terapijski sustavi za primjenu lijeka u oko.  
*Farmaceutski glasnik* 2011; 67: 73-86.
338. *Pivac N, Knežević A, Gornik O, Pučić M, Wilmar I, Peeters H, Crepel A, Steyaert J, Novokmet M, Redžić I, Nikolac M, Novković Hercigonja V, Dodig Ćurković K, Ćurković M, Nedić G, Muck-Šeler D, Borovečki F, Rudan I, Lauc G.*  
Human plasma glycome in attention-deficit hyperactivity disorder and autism spectrum disorders.  
*Molecular & cellular proteomics* 2011; 10: M110.004200 [7 str.].
339. *Plazonić A, Maleš Ž, Mornar A, Nigović B, Kujundžić N.*  
Characterization and quantification of flavonoid aglycones and phenolic acids in the hydrolyzed methanolic extract of *Caucalis platycarpos* using HPLC-DAD-MS/MS.  
*Chemistry of natural compounds* 2011; 47: 27-32.
340. *Polašek O, Leutenegger AL, Gornik O, Zgaga L, Kolčić I, McQuillan R, Wilson JF, Hayward C, Wright AF, Lauc G, Campbell H, Rudan I.*  
Does inbreeding affect N-glycosylation of human plasma proteins?  
*Molecular genetics and genomics* 2011; 285: 427-432.

341. Pučić M, Knežević A, Vidić J, Adamczyk B, Novokmet M, Polašek O, Gornik O, Šupraha-Goreta S, Wormald MR, Redžić I, Campbell H, Wright AF, Hastie N, Wilson JF, Rudan I, Wuhrer M, Rudd P, Josić Đ, Lauc G.  
High throughput isolation and glycosylation analysis of IgG-variability and heritability of the IgG glycome in three isolated human populations.  
Molecular & cellular proteomics 2011; 10: M111.010090 [15 str.].
342. Radišić Biljak V, Pancirov D, Čepelak I, Popović-Grle S, Stjepanović G, Žanić-Grubišić T.  
Platelet count, mean platelet volume and smoking status in stable chronic obstructive pulmonary disease.  
Platelets 2011; 22: 466-470.
343. Radošević K, Novak R, Slivac I, Mihajlović M, Dumić J, Kniewald Z, Gaurina Srček V.  
Cytotoxic and apoptotic effects of 17 $\alpha$ -ethynodiol and diethylstilbestrol on CHO-K1 cells.  
Food technology and biotechnology 2011; 49: 447-452.
344. Ruljančić N, Mihanović M, Čepelak I.  
Thrombocyte serotonin and serum cholesterol concentration in suicidal and non-suicidal depressed patients.  
Progress in neuro-psychopharmacology & biological psychiatry 2011; 35: 1261-1267.
345. Sajenko I, Pilepić V, Uršić S.  
Modulating hydrogen tunnelling in ascorbate proton-coupled electron transfers.  
Zeitschrift für physikalische Chemie 2011; 225: 805-820.
346. Spasojević I, Kos I, Benov L, Rajić Ž, Fels D, Dedeugd C, Ye X, Vujasković Ž, Reboucas JS, Leong KW, Dewhirst MW, Batinić-Haberle I.  
Bioavailability of metalloporphyrin-based SOD mimics is greatly influenced by a single charge residing on a Mn site.  
Free radical research 2011; 45: 188-200.
347. Šakić D, Zipse H, Vrček V.  
Base-catalyzed reactions of environmentally relevant N-chloro-piperidines. A quantum-chemical study.  
Organic & biomolecular chemistry 2011; 9: 4336-4346.

348. Šimundić A-M, Topić E, Čvorišćec D, Čepelak I.  
Clinical chemistry and laboratory medicine in Croatia: regulation of the profession.  
Biochémia medica 2011; 21: 15-21.
349. Šupraha-Goreta S, Dabelić S, Dumić J.  
Employment of single-strand conformation polymorphism analysis in screening for  $\alpha$ -1,3 glucosyltransferase gene mutation A333V in Croatian population.  
Journal of clinical laboratory analysis 2011; 25: 65-70.
350. Tovmasyan A, Rajić Z, Spasojević I, Reboucas JS, Chen X, Salvemini D, Sheng H, Warner DS, Benov L, Batinić-Haberle I.  
Methoxy-derivatization of alkyl chains increases the in vivo efficacy of cationic Mn porphyrins. Synthesis, characterization, SOD-like activity, and SOD-deficient *E. coli* study of meta Mn(III) N-methoxyalkylpyridylporphyrins.  
Dalton transactions 2011; 40: 4111-4121.
351. Turčić P, Lipozenčić J, Milavec-Puretić V, Marinović Kulisić S.  
Contact allergy caused by fragrance mix and Myroxylon pereirae (balsam of Peru) - a retrospective study.  
Collegium antropologicum 2011; 35: 83-87.
352. Vinković-Vrček I, Bojić M, Žuntar I, Mendaš G, Medić-Šarić M.  
Phenol content, antioxidant activity and metal composition of Croatian wines deriving from organically and conventionally grown grapes.  
Food chemistry 2011; 124: 354-361.
353. Vinković-Vrček I, Samobor V, Bojić M, Medić-Šarić M, Vukobratović M, Erhatić R, Horvat D, Matotan Z.  
The effect of grafting on the antioxidant properties of tomato (*Solanum lycopersicum* L.).  
Spanish journal of agricultural research 2011; 9: 844-851.

354. *Vitali D, Radić M, Cetina-Čižmek B, Vedorina-Dragojević I.*  
Caco-2 cell uptake of Ca, Mg and Fe from biscuits as affected by enrichment with pseudocereal/inulin mixtures.  
*Acta alimentaria* 2011; 40: 480-489
355. *Vladimir-Knežević S, Blažeković B, Bival Štefan M, Alegro A, Koszegi T, Petrik J.*  
Antioxidant activities and polyphenolic contents of three selected Micromeria species from Croatia.  
*Molecules* 2011; 16: 1454-1470.
356. *Vlašić V, Trifunović J, Čepelak I, Nimac P, Zrinski Topić R, Dodig S.*  
Urates in exhaled breath condensate of children with obstructive sleep apnea.  
*Biochimia medica* 2011; 21: 139-144.
357. *Ye X, Fels D, Tovmasyan A, Aird KM, Dedeugd C, Allensworth JL, Kos I, Park W, Spasojević I, Devi GR, Dewhirst MW, Leong KW, Batinić-Haberle I.*  
Cytotoxic effects of Mn(III) N-alkylpyridylporphyrins in the presence of cellular reductant, ascorbate.  
*Free radical research* 2011; 45: 1289-1306.
358. *Zovko Končić M, Barbarić M, Perković I, Zorc B.*  
Antiradical, chelating and antioxidant activities of hydroxamic acids and hydroxyureas.  
*Molecules* 2011; 16: 6232-6242.
359. *Zovko M, Zorc B, Novak P.*  
Macromolecular prodrugs. XIII.  
Hydrosoluble conjugates of 17[β]-estradiol and estradiol-17[β]-valerate with polyaspartamide polymer.  
*Acta pharmaceutica* 2011; 61: 465-472.

## Patenti

**2009.**

360. *Rudd P, Royle L, Lauc G, Gornik O.*  
Glycosylation markers for pancreatitis,  
sépsis and pancreatic cancer.  
WO/2009/044213. 09.04.2009.

**2011.**

361. *Gornik I, Gornik O, Lauc G.*  
Use of free DNA as an early predictor of  
severity in acute pancreatitis.  
WO/2011/015944. 10.02.2011.



## Disertacije

**2007.**

362. *Budimir A.*

Chelation, oxydo-reduction and transport mechanisms of metals by antibiotics and siderophore analogues: doctoral thesis.

Strasbourg: [s.n.], 2007. 209 str.: ilustr.;  
30 cm.

363. *Gornik O.*

Glikozilacija serumskih proteina tijekom akutnog upalnog odgovora: disertacija.

Zagreb: [s.n.], 2007. 158 str.: ilustr.;  
30 cm.

364. *Jasprica I.*

Imunomodulacijsko djelovanje polifenola iz propolis-a: disertacija.

Zagreb: [s.n.], 2007. 137 listova: ilustr.;  
30 cm.

365. *Kos I.*

Priprava i biološko djelovanje derivata hidroksiguree: disertacija.

Zagreb: [s.n.], 2007. 109, [16] listova:  
ilustr.; 30 cm.

366. *Mornar A.*

Fizikalno-kemijski parametri bioraspoloživosti polifenola: disertacija.

Zagreb: [s.n.], 2007. III, 157 str.: ilustr.;  
30 cm.

367. *Šupraha-Goreta S.*

Urođeni poremećaji glikozilacije Ia i Ic u hrvatskoj populaciji: polimorfizmi alela i mutacije gena PMM2 i ALG6: disertacija.

Zagreb: [s.n.], 2007. 119 listova: ilustr.;  
30 cm.

368. *Vinković-Vrček I.*

Density functional theory study of redox reactions of hydroxyureas with vanadium(V) and iron(III) ions: doctoral thesis.

Zagreb: [s.n.], 2007. XIII, 241 str.: ilustr.; 30 cm.

371. *Rajić Z.*

Derivati nesteroidnih protuupalnih lijekova i aminokiselina: sinteza, karakterizacija i biološko djelovanje: disertacija.

Zagreb: [s.n.], 2008. 212, 47 str.: ilustr.; 30 cm.

369. *Vuina D.*

Kinetika i mehanizam oksidacije askorbata u neutralnoj sredini: disertacija.

Zagreb: [s.n.], 2007. 158 str.: ilustr.; 30 cm.

372. *Vitali D.*

Utjecaj funkcionalnih komponenti dijetalnog keksa na bioraspoloživost minerala: disertacija.

Zagreb: [s.n.], 2008. 155 listova: ilustr.; 30 cm.

## 2008.

370. *Hafner A.*

Kitozansko-lecitinske nanočestice za nazalnu i (trans)dermalnu primjenu melatonina: disertacija.

Zagreb: [s.n.], 2008. 162 lista: ilustr.; 30 cm.

## 2009.

373. *Denegri B.*

Ljestvice elektrofugalnosti i nukleofugalnosti temeljene na benzhidrilnom sustavu: disertacija.

Zagreb: [s.n.], 2009. 191 str.: ilustr.; 30 cm.

374. *Grdić Rajković M.*

**2011.**

Polimorfizmi pon1 i pon2 gena i aktivnost paraoksonaze u bolesnika na hemodijalizi: disertacija.

Zagreb: [s.n.], 2009. 147 listova: ilustr.; 30 cm.

375. *Pepeć I.*

Nanosustavi poloksamera 407 i kitozana za oftalmičku primjenu: disertacija.

Zagreb: [s.n.], 2009. 135 listova: ilustr.; 30 cm.

**2010.**

376. *Weitner T.*

Kiselo-bazna i elektrokemijska svojstva meso(ortho- i meta-N-alkilpiridil) manganoporfirina: disertacija.

Zagreb: [s.n.], 2010. 175 listova: ilustr.; 30 cm.

377. *Amidžić Klarić D.*

Utjecaj ekološkog uzgoja kupine na udio nutritivnih i biološki aktivnih sastavnica kupinovog vina: disertacija.

Zagreb: [s.n.], 2011. 170 str.: ilustr.; 30 cm.

378. *Babić F.*

Utjecaj metil-transferaze NpmA na bakterijsku međustaničnu komunikaciju i rezistenciju na aminoglikozidne antibiotike: disertacija.

Zagreb: [s.n.], 2011. 133 lista: ilustr.; 30 cm.

379. *Blazeković B.*

Farmakobotanička karakterizacija, fitokemijski sastav i biološki učinci lavandina (*Lavandula x intermedia* Emeric ex Loisel.): disertacija.

Zagreb: [s.n.], 2011. 214 str.: ilustr.; 30 cm.

380. *Inić S.*

Julije Domac: život i djelo: disertacija.

Zagreb: [s.n.], 2011. [205] listova: ilustr.;  
30 cm.

381. *Jakobušić Brala C.*

Kationima pospješeni spregnuti prijelaz  
elektrona i protona: disertacija.

Zagreb: [s.n.], 2011. 136 listova: ilustr.;  
30 cm.

382. *Obranić S.*

Interakcija metil-transferaze Sgm s  
bakterijskim ribosomom: disertacija.

Zagreb: [s.n.], 2011. 151 list: ilustr.;  
30 cm.

383. *Turčić P.*

Učinak (D-Trp<sup>8</sup>)- $\gamma$ -melanokortina na  
hepatoksičnost paracetamola u  
eksperimentalnim uvjetima: disertacija.

Zagreb: [s.n.], 2011. 137 listova: ilustr.;  
30 cm.

## Znanstveni i stručni radovi u zbornicima skupova

**2008.**

384. Bićanić D, Spruijt R, Doka O, Krzton A, Oomens J, Miller G, Jalink H, Billinghurst B, Michaelian K, Koehorst R, Persijn S, van der Schoor R, Sanković K, Boban M, Kurtanjek Ž, Rendevski S, Goračinova K, Hulshof P, van Roekel-Jansen T, Colić-Barić I, van Zijl A, Harbinson J.

Direct detection of beta carotene in the model mixtures of pre-cooked white corn flour: the multi methods approach.

U: Ćurić D, editor. The 2008 Joint Central European Congress: proceedings. 4th Central European Congress on Food [and] 6th Croatian Congress of Food Technologists, Biotechnologists and Nutritionists, Cavtat, 15-17 May 2008.: volume 2. Zagreb: Croatian Chamber of Economy, 2008. Str. 175-191.

385. Doka O, Bićanić D, van Twisk C, Luterotti S, Marković K, de Rooij H. Xenon-lamp based photoacoustic spectroscopy for rapid quantification of specific carotenoids in mango homogenates and in tomato products. U: Ćurić D, editor. The 2008 Joint Central European Congress: proceedings. 4th Central European Congress on Food [and] 6th Croatian Congress of Food Technologists, Biotechnologists and Nutritionists, Cavtat, 15-17 May 2008.: volume 2. Zagreb: Croatian Chamber of Economy, 2008. Str. 209-216.
386. Pepelnjak S. Bolesti oralno-respiratornog sustava. U: Schiller S, Tomašić B, urednici. IV. sabor hrvatskog društva farmaceutskih tehničara, Primošten, 10.-13. travnja 2008.: zbornik radova. Zagreb: Hrvatsko društvo farmaceutskih tehničara, 2008. Str. 49-59.

387. *Turčić P, Vitali D, Vedrina-Dragojević I.*  
Tryptophan stability in hard biscuits  
different raw materials composition.  
U: Ćurić D, editor. The 2008 Joint  
Central European Congress: proceedings.  
4th Central European Congress on Food  
[and] 6th Croatian Congress of Food  
Technologists, Biotechnologists and  
Nutritionists, Cavtat, 15-17 May 2008.:  
volume 1. Zagreb: Croatian Chamber of  
Economy, 2008. Str. 233-238.
388. *Vitali D, Vedrina-Dragojević I, Šebećić B.*  
Bioavailability of calcium in different  
types of wheat flour-based hard biscuits.  
U: Ugarčić-Hardi Ž, editor. Flour - bread  
'07: proceedings of 4th International  
Congress [and] 6th Croatian Congress of  
Cereal Technologists, Opatija, October  
24-27, 2007. Osijek: Faculty of Food  
Technology, J. J. Strossmayer University,  
2008. Str. 366-371.
389. *Vitali D, Vedrina-Dragojević I, Šebećić B.*  
Extractable phenolic compounds and  
antioxidative properties of different wheat  
based integral biscuits.  
U: Ćurić D, editor. The 2008 Joint  
Central European Congress: proceedings.  
4th Central European Congress on Food  
[and] 6th Croatian Congress of Food  
Technologists, Biotechnologists and  
Nutritionists, Cavtat, 15-17 May 2008.:  
volume 1. Zagreb: Croatian Chamber of  
Economy, 2008. Str. 407-412.
- 2009.**
390. *Jadrijević-Mladar Takač M.*  
QSAR in prediction of target and  
antitarget drug properties.  
U: Hincal AA, Çelebi N, Yüksel N,  
editors. New progresses and challenges in  
pharmaceutical sciences. 3rd BBBB  
International Conference on  
Pharmaceutical Sciences, Antalya,  
Turkey, 2009. [S. l.: s. n.]. 2009.  
(TÜFTAD Pharmaceutical Sciences  
Series). Str. 234-252.

391. Rajić Z, Zorc B.

Hydroxamic and amide derivatives of nonsteroidal antiinflammatory drugs: synthesis and biological activity.

U: Hincal AA, Çelebi N, Yüksel N, editors. New progresses and challenges in pharmaceutical sciences. 3rd BBBB 'International Conference on Pharmaceutical Sciences, Antalya, Turkey, 2009. [S. l.: s. n.]. 2009. (TÜFTAD Pharmaceutical Sciences Series). Str. 270-287.

392. Vedrina-Dragojević I, Vitali D, Vujić L.

Effect of drying and freezing on degradation degree of  $\beta$ -carotene in different vegetable species.

U: Sorensen H, editor. EuroFoodChem XV: food for the future: the contribution of chemistry to improvement of food quality: proceedings, Copenhagen, 5-8 July 2009.: volume 1. Berlin: Springer, 2009. Str. 165-168.

393. Vitali D, Amidžić Klarić D, Vedrina-Dragojević I.

Nutritive characteristics of certain underused gluten-free raw materials.

U: Sorensen H, editor. EuroFoodChem XV: food for the future: the contribution of chemistry to improvement of food quality: proceedings, Copenhagen, 5-8 July 2009.: volume 2. Berlin: Springer, 2009. Str. 8-11.

394. Vitali D, Radić M, Cetina-Čižmek B, Vedrina-Dragojević I.

Calcium availability of different types of inulin enriched integral biscuits: studies using an in vitro digestion/Caco-2 cell culture model.

U: Sorensen H, editor. EuroFoodChem XV: food for the future: the contribution of chemistry to improvement of food quality: proceedings, Copenhagen, 5-8 July 2009.: volume 1. Berlin: Springer, 2009. Str. 161-164.

**2010.**

395. Lacković Z, Bach-Rojecky L.

Neurotransmitori, prolaktin i mogućnosti farmakološke manipulacije.

U: Gnjidić Ž, urednik. Prolaktinomi: medikamentozno ili kirurško liječenje: zbornik radova sa znanstvenog simpozija održanog u Hrvatskoj akademiji znanosti i umjetnosti u Zagrebu, 6. listopada 2009. godine. Zagreb: Hrvatska akademija znanosti i umjetnosti, 2010. Str. 39-63.

396. Šebečić B, Vitali D.

Rogač: zaboravljena hrana budućnosti. Prirodoslovje 2010; 10: 75-92.

Znanstveni skup Hrvatski prirodoslovci 19, Vis, 22.-23. listopad 2010.

397. Vasung M, Vitali D, Vujić L,

Vedrina-Dragojević I.

Optimization of extraction conditions for determination of Oxygen Radical Scavenging Activity in amaranth.

U: CEFood Congress: book of abstracts. 5th Central European Congress on Food, Bratislava, 19-22 May 2010. Bratislava: Food Research Institute, 2010. 2010: [6 str.].

398. Vitali D, Vujić L, Vasung M, Vedrina-Dragojević I.

Different approaches (physiological vs. chemical) to estimation of antioxidant activity of breakfast cereals.

U: CEFood Congress: book of abstracts. 5th Central European Congress on Food, Bratislava, 19-22 May 2010. Bratislava: Food Research Institute, 2010. 2010: [6 str.].

399. Vujić L, Vitali D, Vasung M, Vedrina-Dragojević I.

Effect of dietary fiber on in vitro starch digestibility in dietetic biscuits.

U: CEFood Congress: book of abstracts. 5th Central European Congress on Food, Bratislava, 19-22 May 2010. Bratislava: Food Research Institute, 2010. 2010: [6 str.].

**2011.**

400. *Marjanović AM, Domijan A-M, Flajs D, Pavičić I.*

Pokazatelji oksidacijskog oštećenja makromolekula i antioksidacijske obrane u ispitanika izloženih radarskom zračenju frekvencija od 1,5 GHz do 10,9 GHz.

U: Krajcar Bronić I et al., urednici.

Zbornik radova osmog simpozija Hrvatskog društva za zaštitu od zračenja, [Krk, 13.-15. travnja 2011.] =

Proceedings of the eight Symposium of the Croatian Radiation Protection Association, [Krk, April 13-15, 2011].

Zagreb: Hrvatsko društvo za zaštitu od zračenja, 2011. Str. 513-522.

401. *Ruljančić N, Mihanović M, Bakliža A, Čepelak I.*

Platelet and serum calcium and magnesium concentration in suicidal and non-suicidal schizophrenic patients. European journal of pharmaceutical sciences 2011; 44: 38-39.

4th BBBB Bled International Conference on Pharmaceutical Sciences "New trends in drug discovery, delivery systems and laboratory diagnostics", Bled, Slovenia, 29th September - 1st October 2011.

402. *Šegvić Klarić M, Kosalec I, Milić M, Vladimir-Knežević S, Blažeković B, Kopjar N.*

Inhibicija foto-genotoksičnih učinaka UV zračenja na limfocitima periferne krvi čovjeka pomoću ekstrakta vrste Echinacea purpurea (L.) Moench.

U: Krajcar Bronić I et al., urednici.

Zbornik radova osmog simpozija Hrvatskog društva za zaštitu od zračenja, [Krk, 13.-15. travnja 2011.] =

Proceedings of the eight Symposium of the Croatian Radiation Protection Association, [Krk, April 13-15, 2011].

Zagreb: Hrvatsko društvo za zaštitu od zračenja, 2011. Str. 173-179.

403. *Zovko Končić M.*

Bioraznolikost kao inspiracija: razvoj novih lijekova iz prirodnih produkata.

U: Softić Dž, urednik. Drugi kongres farmaceuta Bosne i Hercegovine sa međunarodnim učešćem, Banja Luka, 17.-20. novembar 2011.: zbornik radova = Second Congress of Pharmacists of Bosnia and Herzegovina with International Participation, Banja Luka, November 17-20, 2011.: proceedings. Banja Luka: [s.n.], 2011. Str. 147-150.



## Stručni radovi u časopisima

**2007.**

*Butula I, Zorc B.*

Čudesna molekula benzotriazol.

Kemija u industriji 2007; 56: 123-134.

*Čepelak I, Dodig S.*

Exhaled breath condensate: a new method  
for lung disease diagnosis.

Clinical chemistry and laboratory  
medicine 2007; 45: 945-952.

*Jug M, Bećirević-Laćan M.*

Transport lijekova iz nosne šupljine u  
mozak.

Farmaceutski glasnik 2007; 63: 649-658.

*Nigović B, Behetić S.*

Elektroanalitika u farmaciji.

Farmaceutski glasnik 2007; 63: 163-175.

408. *Nigović B, Fabijanić P, Bačić-Vrca V.*  
Statini.  
Farmaceutski glasnik 2007; 63: 315-331.
409. *Rajić Z.*  
Estrogeni i gestageni u transdermalnim  
terapijskim sustavima.  
Farmaceutski glasnik 2007; 63: 505-517.
410. *Samaržija I, Klarić D.*  
Kronofarmakologija.  
Pharmacra 2007; 45: 34-50.
411. *Turčić P.*  
Uporaba lijekova u trudnoći.  
Farmaceutski glasnik 2007; 63: 1-12.
412. *Zovko M, Kosalec I, Kalodera Z, Partl A,*  
*Pepelnjak S.*  
Značajke, kemizam i uporaba lišaja.  
Farmaceutski glasnik 2007; 63: 227-243.

413. Žuntar I, Slišković I, Plavšić F.  
Analiza gospodarenja kemikalijama u ljekarnama u Hrvatskoj.  
Farmaceutski glasnik 2007; 63: 723-750.
- 2008.
- 414 Bićanić D, Cuypers R, Luterotti S, Šporec M, Zoppi A, Vugec J.  
Practical, reliable and inexpensive assay of lycopene in tomato products based on the combined use of light emitting diode (LED) and the optothermal window.  
Acta chimica slovenica 2008; 55: 468-473.
415. Dodig S, Demirović J, Jelčić Ž, Richter D, Čepelak I, Zrinski Topić R, Petrinović R.  
Transient hyperphosphatasemia in an infant with bronchiolitis and pneumonia.  
European journal of medical research 2008; 13: 536-538.
416. Huzjak M, Rajić Z, Zorc B.  
Dvojni lijekovi s identičnim i neidentičnim podjedinicama.  
Kemija u industriji 2008; 57: 511-519.
417. Lauc G, Marjanović D.  
Primjena analize DNA za utvrđivanje identiteta i očinstva.  
Farmaceutski glasnik 2008; 64: 687-689.
418. Ljubojević S, Lipozenčić J, Turčić P.  
Perioral dermatitis.  
Acta dermatovenerologica Croatica 2008; 16: 96-100.
419. Matijević-Sosa J, Erdeljić E.  
Uloga peptidnog hormona hepcidina u homeostazi željeza.  
Pharmacata 2008; 46: 71-85.
420. Pepelnjak S, Cvetnić Z, Šegvić Klarić M.  
Okratoksin A i zearalenon: kontaminacija žitarica i krmiva u Hrvatskoj (1977-2007) i utjecaj na zdravlje životinja i ljudi.  
Krmiva 2008; 50: 147-159.
421. Šegvić Klarić M, Pepelnjak S, Cvetnić Z, Kosalec I.  
Komparacija ELISA i TLC/HPLC metoda za određivanje ZEA i OTA u žitaricama i krmili.  
Krmiva 2008; 50: 235-244.

422. *Turčić P.* 2009.  
Eikozanoidi i njihovo djelovanje na pojedine organske sustave.  
Farmaceutski glasnik 2008; 64: 593-604.
423. *Vuk I, Rajić Z, Zorc B.*  
,Malaria i antimalarici.  
Farmaceutski glasnik 2008; 64: 51-60.
424. *Zorc B.*  
Peptidomimetici.  
Farmaceutski glasnik 2008; 64: 113-121.
425. *Zrinski Topić R, Raos M, Demirović J, Živčić J, Čepelak I, Petrinović R, Dodig S.*  
Novi slučaj prolazne hiperfosfatazemije u 21-mjesečnog djeteta s ponavljajućom sipnjom: prikaz bolesnika.  
Biochimia medica 2008; 18: 224-229.
426. *Bojić M, Medić-Šarić M.*  
Najnovije spoznaje u istraživanju inhibitora aromataze.  
Farmaceutski glasnik 2009; 65: 557-565.
427. *Čović D, Bojić M, Medić-Šarić M.*  
Metabolizam flavonoida i fenolnih kiselina.  
Farmaceutski glasnik 2009; 65: 693-704.
428. *Ćoso V, Rajić Z, Zorc B.*  
Inhibitori ciklooksiigenaze i lipoksiigenaze kao lijekovi.  
Farmaceutski glasnik 2009; 65: 499-512.
429. *Gorgievska Sukarovska B, Turčić P, Marasović D, Lipozenčić J.*  
Allergic contact dermatitis to antibacterial agents.  
Acta dermatovenerologica Croatica 2009; 17: 70-76.
430. *Lauc G, Ćurić G.*  
Nove mogućnosti primjene analize DNA u sudskoj medicini.  
Vještak 2009; 29: 67-73.

431. *Ljubojević S, Lipozenčić J, Celić D, Turčić P.*  
Genital contact allergy.  
Acta dermatovenerologica Croatica 2009;  
17: 285-288.
432. *Modrić M, Perković I, Zorc B.*  
Funkcije štitnjače i tiroidni lijekovi.  
Farmaceutski glasnik 2009; 65: 347-360.
433. *Ortner Hadžiabdić M*  
The development of clinical pharmacy  
courses in Croatia.  
EJHP practice 2009; 15: 50.
434. *Rudan I, Marušić A, Janković S, Rotim K, Boban M, Lauc G, Grković I, Đogaš Z, Zemunik T, Vatavuk Z, Benčić G, Rudan D, Mulić R, Krželj V, Terzić J, Stojanović D, Puntarić D, Bilić E, Ropac D, Vorko-Jović A, Znaor A, Stevanović R, Biloglav Z, Polašek O.*  
"10 001 Dalmatians": Croatia launches its  
national biobank.  
Croatian medical journal 2009; 50: 4-6.
435. *Turčić P, Bukvić Mokos Z, Jurakić Tončić R, Blagaić V, Lipozenčić J.*  
Dermatologic medication in pregnancy.  
Acta dermatovenerologica Croatica 2009;  
17: 40-47.
- 2010.
436. *Barbarić M, Meštrović M.*  
Lijekovi za rijetke bolesti.  
Farmaceutski glasnik 2010; 66: 325-334.
437. *Damić M, Nigović B.*  
Kapilarna elektroforeza u farmaciji.  
Farmaceutski glasnik 2010; 66: 195-207.
438. *Kelava K, Barbarić M.*  
Internacionalni nezaštićeni nazivi  
farmaceutskih tvari.  
Farmaceutski glasnik 2010; 66: 269-284.
439. *Lamer V, Lipozenčić J, Turčić P.*  
Adverse cutaneous reactions to  
psychopharmaceuticals.  
Acta dermatovenerologica Croatica 2010;  
18: 56-67.

440. Rajić Z.  
Antidepresivi.  
Farmaceutski glasnik 2010; 66: 133-146.
441. Sertić M, Nigović B, Jug M.  
Analiza kiralnih lijekova kapilarnom elektroforezom.  
Farmaceutski glasnik 2010; 66: 467-476.
442. Škerk V, Ferinčević R, Markotić A, Andrašević S, Milošević V, Vargović M, Pasini M, Turčić P, Begovac J.  
Ispitivanje djelotvornosti profilaktičke primjene probiotika Acidosalus® u žena s rekurentnim cistitisom.  
Infektoški glasnik 2010; 30: 21-25.
443. Vrbanus Lj, Sučić M, Marković-Glamočak M, Ries S, Gjadrov-Kuvedžić K, Fabijanić I, Antulov J, Petrik J, Labar B.  
Apoptosis of leukemic cells: a case report.  
Collegium antropologicum 2010; 34: 705-711.
444. Vrček V.  
Esej o znanosti i GMO-u.  
Filozofska istraživanja 2010; 30: 231-235.
445. Vujić H, Zorc B, Rajić Z.  
Lijekovi u terapiji Parkinsonove bolesti.  
Farmaceutski glasnik 2010; 66: 69-82.
- 2011.
446. Anes AM, Arana A, Blake K, Evans S, Fourrier-Reglat A, Hallas J, Kurz X, Leufkens H, Moore N, Moride Y, Parkinson J, Perez-Gutthann S, Slattery J, Sturkenboom M, Jadrijević-Mladar Takač M, Theodorakis M, Vander Stichele R.  
Guide on methodological standards in pharmacoepidemiology [online].  
European Medicines Agency, 2011.  
40 str.  
URL:[http://www.encepp.eu/standards\\_and\\_guidances/documents/ENCePPGuideofMethStandardsinPE.pdf](http://www.encepp.eu/standards_and_guidances/documents/ENCePPGuideofMethStandardsinPE.pdf)

447. *Glibota M, Kujundžić N.*  
Prezime Topići u hrvatskoj etnofarmaciji.  
Farmaceutski glasnik 2011; 67: 631-634.
448. *Gnjidić Ž, Grgić M, Turčić P,  
Malenica M, Stipić D.*  
Toaleta nosnih šupljina pripravkom  
Sterimar nakon operacije tumora selarne  
regije transsfenoidalnim pristupom.  
Medicina fluminensis 2011; 47: 206-211.
449. *Lipozenčić J, Marinović B, Turčić P,  
Gregurić S.*  
Hitna stanja u alergologiji i  
dermatovenerologiji: dijagnostički i  
terapijski postupci.  
Acta medica Croatica 2011; 65: 111-118.
450. *Mamić J, Zorc B, Perković I.*  
Antagonisti receptora za androgene i  
aldosteron.  
Farmaceutski glasnik 2011; 67: 473-481.
451. *Mamić J, Zorc B, Perković I.*  
Antagonisti receptora za estrogene.  
Farmaceutski glasnik 2011; 67: 459-466.
452. *Mamić J, Zorc B, Perković I.*  
Antagonisti receptora za gestagene.  
Farmaceutski glasnik 2011; 67: 467-472.
453. *Mažar P, Zorc B, Perković I.*  
Oralni antidiabetici.  
Farmaceutski glasnik 2011; 67: 145-160.
454. *Pepić I, Sinovčić T, Filipović-Grčić J.*  
Hormonsko starenje kože.  
Farmaceutski glasnik 2011; 67: 11-26.
455. *Rajić Z.*  
Otkriće i razvoj nekih poznatih lijekova.  
Farmaceutski glasnik 2011; 67: 399-406.
456. *Rajić Z.*  
Protutijela u ciljanoj terapiji tumora.  
Farmaceutski glasnik 2011; 67: 553-564.
457. *Rajić Z, Perković I, Batinić-Haberle I.*  
Vitamin C i maligne bolesti.  
Farmaceutski glasnik 2011; 67: 303-310.
458. *Samaržija I, Güttler Ž.*  
Kolesterol u zdravlju i bolesti.  
Farmaceutski glasnik 2011; 67: 373-388.

459. *Zorc B.*

Sredstva za zaštitu od UV zračenja.  
Farmaceutski glasnik 2011; 67: 389-397.

460. *Zorc B, Rajić Z.*

Fotodinamička terapija karcinoma.  
Farmaceutski glasnik 2011; 67: 671-676.



## Knjige, udžbenici i skripta

### 2007.

461. *Gašparac P.*

Bibliografija: 1982. - 2006. Zagreb: Farmaceutsko-biokemijski fakultet, 2007. 270 str.; 21 cm.

Autorsko kazalo.

462. *Lerotić D, Vinković-Vrček I.*

Što se krije iza E-brojeva?: [aditivi u hrani]. 3. izmijenjeno i dopunjeno izd. Zagreb: Udruga za demokratsko društvo, 2007. 92 str.; 21 cm. (Biblioteka Mala škola demokracije; knj. 11)

Bibliografija. Predmetno kazalo.

463. *Nigović B, Jurišić Grubešić R,  
Vuković Ja.*

Praktikum iz analitike lijekova: 2. dio. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za analitiku i kontrolu lijekova, 2007. 111 str.: ilustr.; 30 cm.

Bibliografske bilješke uz tekst.

464. *Šebećić B, Vetrina-Dragojević I.*

Biokemija prehrane: osnovni sastojci i energetska vrijednost namirnica. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za kemiju prehrane, 2007. 112 str.: ilustr.; 30 cm.

Bibliografske bilješke uz tekst.

465. *Vetrina-Dragojević I, Šebećić B.*

Biokemija prehrane: vitaminii u namirnicama. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za kemiju prehrane, 2007. 86 str.: ilustr.; 30 cm.

Bibliografske bilješke uz tekst.

### 2008.

466. *Luterotti S.*

Uvod u kemijsku analizu. 2. izd. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za analitičku kemiju, 2008. VII, 237 str.: ilustr.; 30 cm.

Bibliografija.

467. Petrik J, Petlevski R, Juretić D,  
Čepelak I.

Opća klinička biokemija (I i II): priručnik i propisi za praktikum Enzimi za studente Studija medicinske biokemije. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za medicinsku biokemiju i hematologiju, 2008. 68 str.: ilustr.; 30 cm.

Bibliografija.

468. Samaržija I.

Vježbe iz farmakologije: za studente studija farmacije i medicinske biokemije: IV. godina studija: skripta. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za farmakologiju, 2008. 58 str.: ilustr.; 30 cm.

Bibliografija.

469. Skorup V, Kovačić S, Kremer D,  
Mihejl D.

Velebitski botanički vrt: oaza na 1500 metara: vodič = Velebit botanical garden: oasis at 1500 m: guide = Botanischer Garten des Velebit: eine Oase auf 1500 m: Naturführer = Orto botanico del Velebit: oasi ai 1500 m: guida. Krasno: Javna ustanova Nacionalni park „Sjeverni Velebit“, 2008. 364 str.: ilustr.; 20 cm.

Tekst na više jezika. Bibliografija. Kazalo botaničkih naziva na više jezika.

470. Žanić-Grubišić T, Barišić K, Rumora L,  
Grdić Rajković M.

Vježbe iz biokemije 2: za studente farmacije i medicinske biokemije. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za medicinsku biokemiju i hematologiju, 2008. 76 str.: ilustr.; 30 cm.

Žanić-Grubišić T, urednik.

## 2009.

471. Grdinić V, Kremer D.

Ljekovito bilje i ljekovite droge: farmakoterapijski, botanički i farmaceutski podaci. Zagreb: Hrvatska ljekarnička komora, 2009. 678 str.: ilustr.; 24 cm.

Bibliografija. Kazalo latinskih naziva biljaka. Kazalo hrvatskih naziva biljaka - narodni nazivi.

472. Luterotti S, Bićanić D.

Odabrane teme iz bioanalitike. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za analitičku kemiju, 2009. 153 lista: ilustr.; 30 cm.

Bibliografija.

473. *Staničić Ž, Coner I.*

Nesuradljivost bolesnika s ljekarnikom: uzroci i posljedice. Zagreb: Farmaceutsko-biokemijski fakultet, 2009. 78 str.: ilustr.; 24 cm  
Bibliografija.

**2010.**

474. *Bećirević-Laćan M, Begović-Dolinić V, Buhač I, Colnago F, Jurišić B, Medić-Šarić M, Nevečerel M, Smolčić-Bubalo A, Šušterčić T, Vrsalović M.*

Formulae magistrales Croaticae. Zagreb: Hrvatska ljekarnička komora. 2010. 195 str.: ilustr.; 24 cm.

Medić-Šarić M, urednik. Bibliografija uz svako poglavlje. Predmetno kazalo.

475. *Dumić J, Dabelić S, Gornik O, Maravić Vlahoviček G, Novak R, Šupraha-Goreta S.*

Biološka kemija: praktikum. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za biokemiju i molekularnu biologiju, 2010. 55 str.: ilustr.; 30 cm.

Dumić J, urednik. Bibliografija uz svako poglavlje.

476. *Maravić Vlahoviček G, Čubrilo S, Dabelić S, Dumić J, Gornik O, Lauc G, Šupraha-Goreta S.*

Molekularna biologija s genetičkim inženjerstvom: praktikum. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za biokemiju i molekularnu biologiju, 2010. 49 str.: ilustr.; 30 cm.

Maravić Vlahoviček G, urednik. Bibliografija uz svako poglavlje.

477. *Vrček V.*

Druga strana potrošačkog raja: u klopcu između bolesti i zdravlja. Zagreb: Školska knjiga, 2010. 311 str.: ilustr.; 21 cm.

Bibliografija uz svako poglavlje. Imensko kazalo. Predmetno kazalo.

478. *Vrček V.*

GMO između prisile i otpora. Zagreb: Pergamena, 2010. 179 str.: ilustr.; 21 cm. (Biblioteka Bioetika)

Bibliografske bilješke uz tekst. Summary. Imensko kazalo. Predmetno kazalo.

479. Žanić-Grubišić T, Barišić K, Rumora L, Grdić Rajković M, Matokanović M, Somborac A.  
Vježbe iz biokemije 2: za studente studija Farmacije i Medicinske biokemije. [2. izd.]. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za medicinsku biokemiju i hematologiju, 2010. 82 str.: ilustr.; 30 cm.  
Rumora L, urednik.

482. Vrček V.  
Druga strana potrošačkog raja: u klopcu između bolesti i zdravlja. 2. izd. Zagreb: Školska knjiga, 2011. 311 str.: ilustr.; 21 cm.  
Bibliografija uz svako poglavlje. Imensko kazalo. Predmetno kazalo.

## 2011.

480. Hazler-Pilepić K.  
Vježbe iz farmaceutske botanike: histologija, anatomija, morfologija i sistematika. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za farmaceutsku botaniku, 2011. 68 str.: ilustr.; 30 cm.
481. Kujundžić N, Škrobonja A, Glibota M, Gašparac P.  
Libar od likarij don Petra Kaštelana.  
Rijeka: Hrvatsko znanstveno društvo za povijest zdravstvene kulture: Medicinski fakultet Sveučilišta u Rijeci, 2011. 222 str.: ilustr.; 24 cm. (Biblioteka AMHA; knj. 7)

## Radovi u knjigama i udžbenicima

2007.

483. *Filipović-Grčić J.*

Dermatokozmetika za njegu kose i vlašišta.

U: Šitum M, Oremović L, urednici.  
Trihologija. Jastrebarsko: Naklada Slap;  
Zagreb: Klinička bolnica Sestre  
milosrdnice, 2007. Str. 227-234.

484. *Flögel M, Šupraha-Goreta S, Lauc G.*

War stress in the former Yugoslavia.

U: Fink G, editor. Encyclopedia of stress:  
volume 3. 2nd ed. San Diego: Academic  
Press, 2007. Str. 855-859.

485. *Fulgosi H, Hazler-Pilepić K.*

Izdvajanje kloroplastne DNA  
ekstrakcijom fenolom.

U: Ambriović Ristov A et al., urednici.  
Metode u molekularnoj biologiji. Zagreb:  
Institut Ruđer Bošković, 2007.  
(Udžbenici Sveučilišta u Zagrebu =  
Manualia Universitatis studiorum  
Zagrabiensis). Str. 161-163.

486. *Grdinić V, Juretić D.*

Farmaceutski fakultet (poslije  
Farmaceutsko-biokemijski fakultet).

U: Vitale B i suradnici. Četiri stoljeća  
javnoga zdravstva i biomedicine u  
Hrvatskoj: mala zemlja duge medicinske  
tradicije u globalnoj medicini 21. stoljeća.  
Zagreb: Medicinska naklada: Akademija  
medicinskih znanosti Hrvatske,  
2007. (Biblioteka Monografije). Str. 121-  
126.

487. *Hazler-Pilepić K.*

Izdvajanje genomske DNA iz biljnog  
tkiva.

U: Ambriović Ristov A et al., urednici.  
Metode u molekularnoj biologiji. Zagreb:  
Institut Ruđer Bošković, 2007.  
(Udžbenici Sveučilišta u Zagrebu =  
Manualia Universitatis studiorum  
Zagrabiensis). Str. 163-165.

488. *Lauc G, Flögel M.* **2008.**  
Glycobiology of stress.  
U: Fink G, editor. Encyclopedia of stress: volume 2. 2nd ed. San Diego: Academic Press, 2007. Str. 222-227.
489. *Maysinger D, Lovrić J.*  
Quantum dots and other fluorescent nanoparticles: quo vadis in the cell?  
U: Chan WCW, editor. Bio-applications of nanoparticles [electronic resource]. Toronto: Springer, 2007. (Advances in experimental medicine and biology; vol. 620). Str. 156-167.
490. *Vrćek V.*  
Zaštita prirode i čovjeka u Hrvatskoj.  
U: Baloban S, Črpić G, urednici. Socijalni kompendij: izazov i nadahnuće. Zagreb: Centar za promicanje socijalnog nauka Crkve: Kršćanska sadašnjost, 2007. Str. 93-101.
491. *Barišić K.*  
Heat shock proteins and immunity.  
U: Markotić A, urednik; Glavaš-Obrovac Lj, Varljen J, Žanić-Grubišić T, suurednici. Biochemistry and immunology intersections. Kerala: Research Signpost, 2008. Str. 29-36.
492. *Ćurić G, Lauc G.*  
Forenzična analiza DNA životinjskog porijekla.  
U: Primorac D i suradnici; Primorac D, Marjanović D, urednici. Analiza DNA u sudskoj medicini i pravosuđu. Zagreb: Medicinska naklada, 2008. (Biblioteka Znanstvene monografije). Str. 59-72.
493. *Filipović-Grčić J, Hafner A.*  
Nasal powder drug delivery.  
U: Gad SC, editor. Pharmaceutical manufacturing handbook: production and processes. Hoboken, N. J.: John Wiley and Sons, 2008. Str. 651-681.

- I Gornjak I, Lauc G.*
494. Analiza mitohondrijske DNA za potrebe sudsko-medicinskog vještačenja.  
U: Primorac D i suradnici; Primorac D, Marjanović D, urednici. Analiza DNA u sudskoj medicini i pravosuđu. Zagreb: Medicinska naklada, 2008. (Biblioteka Znanstvene monografije). Str. 183-198.
495. *Kosalec I, Pepeljnjak S.*  
Antimicrobial activity of propolis: a review.  
U: Oršolić N, Bašić I, editors. Scientific evidence of the use of propolis in ethnomedicine. Kerala, India: Transworld Research Network, 2008. Str. 149-173.
496. *Kosalec I, Sanković K, Zovko M, Oršolić N, Bakmaz M, Kalodera Z, Pepeljnjak S.*  
Antimicrobial and antioxidant activity of propolis from Croatia and Brazil: a comparative study.  
U: Oršolić N, Bašić I, editors. Scientific evidence of the use of propolis in ethnomedicine. Kerala, India: Transworld Research Network, 2008. Str. 175-194.
497. *Lauc G, Ćurić G.*  
Glikobiologija stresa.  
U: Boranić M i suradnici; Krznarić-Vohalski G, urednik. Psihoneuroimunologija: povezanost imunosustava sa živčanim i endokrinim sustavom. Zagreb: Školska knjiga, 2008. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis). Str. 119-129.
498. *Medić-Šarić M, Jasprica I, Mornar A, Maleš Ž.*  
Application of TLC in the isolation and analysis of flavonoids.  
U: Waksmundzka-Hajnos M, Sherma J, Kowalska T, editors. Thin layer chromatography in phytochemistry. Boca Raton: CRC Press, 2008. (Chromatographic science series; vol. 99). Str. 405-423.

499. *Ruljančić N, Popović-Grle S, Rumenjak V, Sokolić B, Malić A, Mihanović M, Čepelak I.*  
Magnesium concentration in mononuclear cells of COPD patients in stable phase.  
U: Yardley AW, editor. Dietary magnesium: new research. New York: Nova Science Publishers, 2008. Str. 1-9.
500. *Rumora L, Žanić-Grubišić T.*  
MAP kinase signalling cascades in cell proliferation and apoptosis.  
U: Markotić A, urednik; Glavaš-Obrovac Lj, Varljen J, Žanić-Grubišić T, suurednici. Biochemistry and immunology intersections. Kerala: Research Signpost, 2008. Str. 151-171.
- 2009.**
501. *Barišić K.*  
Molekularna dijagnostika.  
U: Čvorišćec D, Čepelak I, urednici. Štrausova medicinska biokemija. Zagreb: Medicinska naklada, 2009. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis). Str. 622-637.
502. *Čepelak I.*  
Citokini i citokinski receptori.  
U: Čvorišćec D, Čepelak I, urednici. Štrausova medicinska biokemija. Zagreb: Medicinska naklada, 2009. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis). Str. 215-221.
503. *Čepelak I.*  
Funkcija koštanog sustava.  
U: Čvorišćec D, Čepelak I, urednici. Štrausova medicinska biokemija. Zagreb: Medicinska naklada, 2009. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis).. Str. 504-516.
504. *Čepelak I.*  
Funkcija srca.  
U: Čvorišćec D, Čepelak I, urednici. Štrausova medicinska biokemija. Zagreb: Medicinska naklada, 2009. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis). Str. 411-424.

505. Čepelak I.  
Slobodni radikali i antioksidansi.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 638-648.
506. Čepelak I, Štraus B.  
Uvodni dio.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 3-17.
507. Medić-Šarić M, Rastija V.  
Analysis of polyphenols with potential  
antioxidant properties in wines from  
Croatia.  
U: Singh VK, Govil JN, editors.  
Phytopharmacology and therapeutic  
values V. Houston, Tex.: Studium Press  
LLC, 2009. (Recent progress in medicinal  
plants; vol. 23). Str. 277-280.
508. Nigović B.  
Application of electrochemistry to the  
analysis of pharmaceuticals and  
biological samples.  
U: Injac R, Karljiković-Rajić K, Štrukelj  
B, editors. The analysis of  
pharmacologically active compounds and  
biomolecules in real samples. Kerala,  
India: Transworld Research Network,  
2009. Str. 1-44.
509. Štraus B, Barišić K.  
Aminokiseline.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 162-175.
510. Štraus B, Barišić K.  
Neproteinski dušikovi spojevi.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 203-214.

511. Štraus B, Barišić K.  
Proteini.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 176-202.
512. Štraus B, Čepelak I.  
Hemoproteini.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 222-244.
513. Štraus B, Čepelak I.  
Utjecaj lijekova na rezultate  
laboratorijskih pretraga.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 599-604.
514. Štraus B, Petlevski R.  
Ugljikohidrati.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 99-123.
515. Štraus B, Petlevski R.  
Vitamini.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 366-388.
516. Štraus B, Petrik J.  
Automatizacija i informatizacija u  
laboratoriju.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 18-40.

517. Štraus B, Petrik J.  
Lipidi i lipoproteini.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 124-161.
518. Štraus B, Rumora L.  
Biokemija i dijagnostika zločudnih  
tumora.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 517-533.
519. Štraus B, Rumora L.  
Elementi u tragu.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 389-408.
520. Vladimir-Knežević S.  
Ishodi učenja: studij Farmacije.  
U: Mesić M, Pinter Lj, urednici. Ishodi  
učenja na Sveučilištu u Zagrebu:  
SveZaIU. Zagreb: Sveučilište u Zagrebu,  
2009. Str. 115-117.
521. Žuntar I, Plavšić F, Wolf A, Štraus B.  
Određivanje koncentracije lijekova  
tijekom terapije.  
U: Čvorišćec D, Čepelak I, urednici.  
Štrausova medicinska biokemija. Zagreb:  
Medicinska naklada, 2009. (Udžbenici  
Sveučilišta u Zagrebu = Manualia  
Universitatis studiorum Zagrabiensis).  
Str. 605-621.

**2010.**

522. *Kosalec I, Zovko M, Kremer D, Oršolić N, Karlović K.*

A review of biological effects of berberine and Croatian barberry (*Berberis croatica* Horvat) as a new source of berberine.

U: Gupta VK, editor. *Efficacy, safety & clinical evaluation II*. Houston: Studium Press LLC, 2010. (Comprehensive bioactive natural products; vol. 3). Str. 251-264.

523. *Maysinger D, Kujawa P, Lovrić J.*

Nanoparticles in medicine.

U: Narlikar AV, Fu YY, editors. *Oxford handbook of nanoscience and technology. Volume 3, Applications*. New York: Oxford University Press, 2010. Str. 503-539.

524. *Oršolić N, Sirovina D, Kosalec I, Bašić I.*  
Honey bee products: immunomodulation and antitumor activity.

U: Gupta VK, editor. *Immune-modulation & vaccine adjuvants*. Houston: Studium Press LLC, 2010. (Comprehensive bioactive natural products; vol. 5). Str. 47-89.

525. *Viljetić B, Heffer-Lauc M, Lauc G.*

Trans-cellular mobility of GPI-anchored proteins.

U: Dangerfield J, Metzner C, editors. *GPI membrane anchors: the much needed link*. Oak Park, Ill.: Bentham Publishers, 2010. Str. 19-33.

**2011.**

526. *Lipozenčić J, Turčić P.*

Imunomodulatori i imunosupresivni lijekovi u dermatovenerologiji.

U: Lipozenčić J i suradnici. *Alergijske i imunosne bolesti*. Zagreb: Medicinska naklada, 2011. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagabiensis). Str. 525-540.

527. *Sutlović D, Žuntar I.*  
Apsorpcija, raspodjela, metabolizam i izlučivanje: ARMI.  
U: Sutlović D, urednik. Osnove forenzične toksikologije. Split: Redak, 2011. (Udžbenici Sveučilišta u Splitu = Manualia Universitatis studiorum Spalatensis). Str. 19-58.
528. *Turčić P, Lipozenčić J, Paštar Z, Marinović B.*  
Gotovi lijekovi za lokalno i opće liječenje u alergologiji i kliničkoj imunologiji.  
U: Lipozenčić J i suradnici. Alergijske i imunosne bolesti. Zagreb: Medicinska naklada, 2011. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagrabiensis). Str. 541-544.
- Turčić P, Marinović Kulišić S.*  
Kontaktni alergijski dermatitis.  
U: Lipozenčić J i suradnici. Alergijske i imunosne bolesti. Zagreb: Medicinska naklada, 2011. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagrabiensis). Str. 251-260.
530. *Žuntar I, Plavšić F.*  
Otrovi biljaka i životinja.  
U: Sutlović D, urednik. Osnove forenzične toksikologije. Split: Redak, 2011. (Udžbenici Sveučilišta u Splitu = Manualia Universitatis studiorum Spalatensis). Str. 171-210.
531. *Žuntar I, Plavšić F.*  
Otrovi gljiva.  
U: Sutlović D, urednik. Toksikologija hrane. Split: Redak, 2011. (Udžbenici Sveučilišta u Splitu = Manualia Universitatis studiorum Spalatensis). Str. 271-278.
532. *Žuntar I, Wolf A, Plavšić F.*  
Farmakokinetički kemijski procesi.  
U: Duraković Z i suradnici. Farmakoterapija u gerijatriji. Zagreb: C. T. - Poslovne informacije, 2011. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagrabiensis). Str. 18-24.



## Uredništvo časopisa, knjiga i zbornika skupova

**2007.**

533. *Kalodera Z, Balenović J, Pollak L*, urednici.  
Registrar dodataka prehrani: odobreni proizvodi (siječanj - prosinac 2006.). Zagreb: Hrvatsko farmaceutsko društvo, 2007. 92 str.; 24 cm.
534. *Luterotti S*, gl. urednik.  
Acta pharmaceutica: a quarterly journal of Croatian Pharmaceutical Society and Slovenian Pharmaceutical Society, dealing with all branches of pharmaceutical and related sciences. Zagreb: Croatian Pharmaceutical Society = Hrvatsko farmaceutsko društvo. Vol. 57, 2007 - vol. 61, 2011.

**2008.**

535. *Markotić A*, editor; *Glavaš-Obrovac Lj, Varljen J, Žanić-Grubišić T*, co-editors. Biochemistry and immunology intersections. Kerala: Research Signpost, 2008. 184 str.: ilustr.; 22 cm.  
Bibliography. Subject index.
536. *Žanić-Grubišić T*, urednik.  
Vježbe iz biokemije 2: za studente farmacije i medicinske biokemije. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za medicinsku biokemiju i hematologiju, 2008. 76 str.: ilustr.; 30 cm.  
Autori: Žanić-Grubišić T, Barišić K, Rumora L, Grdić Rajković M.

**2009.**

537. Čvorović D, Čepelak I, urednici. Štrausova medicinska biokemija. Zagreb: Medicinska naklada, 2009. XVI, 744 str.: ilustr.; 28 cm. (Udžbenici Sveučilišta u Zagrebu = Manualia Universitatis studiorum Zagrabiensis)  
Bibliografija uz svako poglavlje. Predmetno kazalo.
538. Jadrijević-Mladar Takač M, editor. EUFEPS/CPhS conference in Zagreb "Networking in pharmaceutical sciences", Zagreb, February 27, 2009: programme and abstracts book. Zagreb: Croatian Pharmaceutical Society, 2009. 48 str.; 24 cm.
539. Kaloderer Z, Balenović J, Pollak L, urednici. Registar dodataka prehrani: odobreni proizvodi (2007. - 2008.). Zagreb: Hrvatsko farmaceutsko društvo, 2009. 191 str.; 24 cm.

**2010.**

540. Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. XX, 803 str.: ilustr.; 28 cm. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu)  
Prijevod djela: The cell, 5th ed. Bibliografija. Imensko i predmetno kazalo.
541. Dumić J, urednik. Biološka kemija: praktikum. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za biokemiju i molekularnu biologiju, 2010. 55 str.: ilustr.; 30 cm.  
Avtori: Dumić J, Dabelić S, Gornik O, Maravić Vlahovićek G, Novak R, Šupraha-Goreta S. Bibliografija uz svako poglavlje.
542. Maravić Vlahovićek G, urednik. Molekularna biologija s genetičkim inženjerstvom: praktikum. Zagreb: Farmaceutsko-biokemijski fakultet, Zavod za biokemiju i molekularnu biologiju, 2010. 49 str.: ilustr.; 30 cm.  
Avtori: Maravić Vlahovićek G, Čubrilo S, Dabelić S, Dumić J, Gornik O, Lauc G, Šupraha-Goreta S. Bibliografija uz svako poglavlje.

543. *Medić-Šarić M*, urednik.

Formulae magistrales Croaticae. Zagreb:  
Hrvatska ljekarnička komora, 2010. 195  
str.: ilustr.; 24 cm.

Autori: Bećirević Laćan M, Begović-Dolnić V,  
Buhač I, Colnago F, Jurišić B, Medić-Šarić M,  
Nevečerel M, Smolčić-Bubalo A, Šušterčić T,  
Vrsalović M. Bibliografija uz svako poglavlje.  
Predmetno kazalo.

544. *Rumora L*, urednik.

Vježbe iz biokemije 2: za studente studija  
Farmacije i Medicinske biokemije. [2.  
izd.]. Zagreb: Farmaceutsko-biokemijski  
fakultet, Zavod za medicinsku biokemiju  
i hematologiju, 2010. 82 str.: ilustr.;  
30 cm.

Autori: Žanić Grubišić T, Barišić K, Rumora L,  
Grdić Rajković M, Matokanović M, Somborac A.

545. *Zorc B*, urednik.

Četvrti hrvatski kongres farmacije s  
međunarodnim sudjelovanjem "Izazovi u  
farmaceutskim znanostima i praksi",  
Opatija, 27.-30. svibanj 2010.: knjiga  
sažetaka = Fourth Croatian Congress on  
Pharmacy with International Participation  
"Challenges in Pharmaceutical Sciences  
and Practice", Opatija, May 27-30, 2010.:  
book of abstracts. Zagreb: Hrvatsko  
farmaceutsko društvo, 2010. 233 str.;  
24 cm.



## Prijevodi

**2007.**

546. *Petrik J*, prevoditelj.

Nacrt smjernica NACB za upotrebu tumorskih biljega kod karcinoma dojke.

Biochemia medica 2007; 17: 247-250.

Izvornik: Practice guidelines and recommendations for use of tumor markers in the clinic: breast cancer (Section 3F).

(URL: <http://www.aacc.org/AACC/members/nacb/LMPG/OnlineGuide/DraftGuidelines/TumorMarkers/TumorMarkersPDF.htm>)

**2008.**

547. *Petrik J*, prevoditelj.

Nacrt smjernica NACB za upotrebu tumorskih biljega kod karcinoma cerviksa.

Biochemia medica 2008; 18: 115-118.

Izvornik: Practice guidelines and recommendations for use of tumor markers in the clinic: cervical cancer (Section 3J).

(URL: <http://www.aacc.org/AACC/members/nacb/LMPG/OnlineGuide/DraftGuidelines/TumorMarkers/TumorMarkersPDF.htm>)

548. *Petrik J*, prevoditelj.

Nacrt smjernica NACB za upotrebu tumorskih biljega kod karcinoma jajnika.

Biochemia medica 2008; 18: 119-122.

Izvornik: Practice guidelines and recommendations for use of tumor markers in the clinic: ovarian cancer (Section 3E).

(URL: <http://www.aacc.org/AACC/members/nacb/LMPG/OnlineGuide/DraftGuidelines/TumorMarkers/TumorMarkersPDF.htm>)

**2010.**

549. *Barišić K*, prevoditelj.

Sinteza i doradba DNA.

U: Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu).

Str. 251-307.

550. *Dumić J*, prevoditelj.

Sinteza, doradba i regulacija proteina.

U: Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu).

Str. 309-352.

551. *Lauc G, Zoldoš V*, prevoditelji.

Osnove molekularne biologije.

U: Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu).

Str. 103-151.

552. *Maravić Vlahoviček G*, prevoditelj.

Stanična smrt i stanična obnova.

U: Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu). Str. 693-723.

553. *Maravić Vlahoviček G*, prevoditelj.

Stanične stijenke, izvanstanični matriks i međustanične interakcije.

U: Cooper GM, Hausman RE; Lauc G, urednik hrv. izdanja. Stanica: molekularni pristup. 5. izd. Zagreb: Medicinska naklada, 2010. (Udžbenici Sveučilišta u Osijeku, Rijeci, Splitu i Zagrebu). Str. 571-599.

**2011.**

554. *Bach-Rojecky L, Lacković Z*, prevoditelji.

Dodatci prehrani i biljni lijekovi.

U: Katzung BG, Masters SB, Trevor AJ,  
editors; Trkulja V, Klarica M, Šalković-  
Petrišić M, urednici hrv. izdanja.

Temeljna i klinička farmakologija. 11.  
izd. Zagreb: Medicinska naklada, 2011.  
(Udžbenici Sveučilišta u Zagrebu, Rijeci,  
Splitu, Osijeku i Mostaru). Str. 1111-  
1123.



## **Popularizacijski radovi**

**2007.**

555. *Plavšić F, Žuntar I.*  
Opasne vodene životinje.  
Zdrav život 2007; 49: 18-24.
556. *Plavšić F, Žuntar I.*  
Otrovi kopnenih životinja naših krajeva.  
Zdrav život 2007; 48: 25-31.

**2008.**

557. *Zorc B.*  
Lijekovi koji "glume" peptide.  
Priroda 2008; 98: 36-38.
558. *Zorc B.*  
Voda kao lijek.  
Priroda 2008; 99: 26-27.



## Ostale vrste radova

**2007.**

559. *Haberle V, Samaržija I.*  
Kozmetika s posebnom namjenom: popis odobrenih proizvoda (listopad 2005. - rujan 2006.): II. dio.  
Farmaceutski glasnik 2007; 63: [26 str.].  
Dodatak Farmaceutskom glasniku. Izvor: Hrvatski zavod za javno zdravstvo.
560. *Jadrijević-Mladar Takač M.*  
Događanja na svjetskoj farmaceutskoj sceni.  
Bilten Hrvatske ljekarničke komore 2007; 2: 38-41.
1. *Jadrijević-Mladar Takač M.*  
Europske inicijative Europske federacije za farmaceutske znanosti (EUFEPS): sastanak Vijeća EUFEPS-a.  
Farmaceutski glasnik 2007; 63: 694-700.
562. *Jadrijević-Mladar Takač M.*  
Kongres PharmaCon 2007.  
Farmaceutski glasnik 2007; 63: 613-620.
563. *Jadrijević-Mladar Takač M.*  
Ne želimo biti mali doktori, nego veliki farmaceuti.  
Bilten Hrvatske ljekarničke komore 2007; 2: 223-225.
564. *Jadrijević-Mladar Takač M.*  
Predsjednik Republike Hrvatske počasni pokrovitelj PharmaCon 2007.  
Farmaceutski glasnik 2007; 63: 274-276.
565. *Jadrijević-Mladar Takač M.*  
Sastanak Međunarodnog foruma za osiguravanje kakvoće u farmaceutskom obrazovanju: bilješka.  
Bilten Hrvatske ljekarničke komore 2007; 2: 227-228.

566. *Jadrijević-Mladar Takač M.*  
Svjetsko savjetovanje o farmaceutskom obrazovanju.  
Bilten Hrvatske ljekarničke komore 2007; 2: 225-227.
567. *Jadrijević-Mladar Takač M.*  
TEMPUS JEP-18028-2003 suorganizator PharmaCon 2007 kongresa.  
Farmaceutski glasnik 2007; 63: 276-278.
568. *Jadrijević-Mladar Takač M.*  
Težnja prema osiguravanju farmaceutskih kompetencija.  
Bilten Hrvatske ljekarničke komore 2007; 2: 135-138.
569. *Jadrijević-Mladar Takač M, Mirošević N, Janković I, Rajić Z, Takač V, Perković I.*  
Optimiranje terapije lijekovima: imperativ za svjetsko zdravlje. Svjetski kongres farmaceutskih znanosti, Amsterdam, 22.-25. travnja 2007.  
Farmaceutski glasnik 2007; 63: 411-419.
570. *Samaržija I.*  
Zanimanje studenata farmacije za kolegij "Eksperimentalna farmakologija".  
Farmaceutski glasnik 2007; 63: 485-489.
571. *Zorc B, Cvitaš T.*  
Kemijska olimpijada u Moskvi.  
Priroda 2007; 97: 52-53.
572. *Zovko M.*  
Međunarodni kongres i 55. godišnji sastanak Društva za istraživanje ljekovitog bilja.  
Farmaceutski glasnik 2007; 63: 707-709.
- 2008.**
573. *Cvitaš T, Zorc B.*  
40. Međunarodna kemijska olimpijada. Kemija u industriji 2008; 57: 568-579.
574. *Cvitaš T, Zorc B.*  
Međunarodna olimpijada iz kemije 2007. Kemija u industriji 2008; 57: 139-146.
575. *Jadrijević-Mladar Takač M.*  
Inicijativa za inovativne lijekove (IMI).  
Farmaceutski glasnik 2008; 64: 384-393.

576. *Jadrijević-Mladar Takač M.*  
Sastanak Vijeća EUFEPS-a 2008,  
Ljubljana, 20. rujna 2008.  
Farmaceutski glasnik 2008; 64: 690-695.
577. *Pepeljnjak S.*  
. Gljivogljivice: pletivo života. Zagreb:  
Farmaceutsko-biokemijski fakultet:  
Hrvatsko mikrobiološko društvo, 2008.  
88 str.: ilustr.; 24 cm.  
Stihovi na hrv. i engl. jeziku.
578. *Samaržija I.*  
. Osvrt na 5. hrvatski kongres  
farmakologije i 2. kongres hrvatskoga  
društva fiziologa s međunarodnim  
sudjelovanjem.  
Pharmacata 2008; 46: 55-58.
579. *Samaržija I, Haberle V.*  
Kozmetika s posebnom namjenom: popis  
odobrenih proizvoda (listopad 2006. -  
rujan 2008.); III. dio.  
Farmaceutski glasnik 2008; 64: [43 str.].
- Dodatak Farmaceutskom glasniku. Izvor:  
Hrvatski zavod za javno zdravstvo.
580. *Vrbek M, Buzjak S, Kremer D.*  
Otrov i lijek skriven u biljci [katalog  
izložbe]. Zagreb: Hrvatski prirodoslovni  
muzej, [2008]. 64 str.: ilustr.; 15x21 cm.  
Izložba "Otrov i lijek skriven u biljci", Zagreb,  
12. lipanj 2008. - 22. veljače 2009.  
Bibliografija.
581. *Zorc B.*  
Istarska ulica: najfarmaceutska ulica u  
Zagrebu.  
Farmaceutski glasnik 2008; 64: 651-653.
582. *Zorc B.*  
Najfarmaceutska Međunarodna  
kemijska olimpijada.  
Farmaceutski glasnik 2008; 64: 649-650.
583. *Zorc B, Cvitaš T.*  
20 medalja za Hrvatsku.  
Priroda 2008; 98: 42-46.
- 2009.
584. *Cvitaš T, Zorc B.*  
Međunarodna kemijska olimpijada 2009.  
Kemija u industriji 2009; 58: 559-571.

585. *Jadrijević-Mladar Takač M.*  
Networking in pharmaceutical sciences.  
EUFEPS newsletter 2009; 18: 1-3.
586. *Jadrijević-Mladar Takač M.*  
Povezivanje u farmaceutskim  
znanostima: EUFEPS/HFD konferencija  
u Zagrebu.  
Farmaceutski glasnik 2009; 65: 169-179.
587. *Jadrijević-Mladar Takač M.*  
Sastanak Vijeća EUFEPS-a 2009.  
PhamSciFair 2009. Presatelitski sastanak  
studenata doktorskih studija i  
postdoktoranada.  
Farmaceutski glasnik 2009; 65: 582-587.
588. *Kremer D.*  
Farmaceutski botanički vrt "Fran Kušan".  
Bilten Hrvatske ljekarničke komore 2009;  
4: 73-79.
589. *Kremer D.*  
Farmaceutski botanički vrt "Fran Kušan".  
Priroda 2009; 99: 11-15.
590. *Zorc B, Cvitaš T.*  
 $I\text{ChO} \rightarrow Ag + 2 Cu/Sn$ : iliti srebro i dvije  
bronce na kemijskoj olimpijadi.  
Priroda 2009; 99: 48-54.
- 2010.
591. *Luterotti S.*  
Otvorenje novih laboratorija na  
Farmaceutsko-biokemijskom fakultetu.  
Farmaceutski glasnik 2010; 66: 695-698.
592. *Luterotti S.*  
Svečano otvorena nova predavaonica  
Farmaceutsko-biokemijskog fakulteta.  
Farmaceutski glasnik 2010; 66: 559-562.
593. *Luterotti S, Zorc B, Jakševac-Mikša M.*  
Acta pharmaceutica: 60 godina tradicije i  
kvalitete.  
Farmaceutski glasnik 2010; 66: 500-502.
594. *Samaržija I.*  
Novosti sa 6. hrvatskog kongresa  
farmakologije, Opatija, 15.-18. rujna  
2010.  
Farmaceutski glasnik 2010; 66: 629-633.

595. *Samaržija I.*  
Skupovi o hipertenziji, Zagreb, 22.-25. listopada 2009.  
Farmaceutski glasnik 2010; 66: 90-92.
596. *Zorc B, Cvitaš T.*  
Kemijska olimpijada: dva srebra i jedna bronca u Japanu.  
Priroda 2010; 100: 43-48.
- 2011.**
597. *Cvitaš T, Zorc B.*  
Međunarodna kemijska olimpijada  
Međunarodne godine kemije 2011.  
Kemija u industriji 2011; 60: 578-582.
598. *Jadrijević-Mladar Takač M.*  
Konferencija predsjednika EUFEPS-a.  
Sastanak PharmSci Fair partnera,  
Würzburg, 15. 1. 2010.  
Farmaceutski glasnik 2011; 66: 160-161.
599. *Jadrijević-Mladar Takač M.*  
PharmSciFair 2011: farmaceutske znanosti za budućnost lijekova. 20. obljetnica EUFEPS-a: iz srca Europe za cijelu Europu.  
Farmaceutski glasnik 2011; 67: 190-195.
600. *Jadrijević-Mladar Takač M.*  
Quo vadis Farmaceutske znanosti?  
PharmSciFair - Farmaceutske znanosti za budućnost lijekova, Prag, 13.-17. lipnja 2011.  
Farmaceutski glasnik 2011; 67: 565-570.
601. *Samaržija I, Haberle V.*  
Kozmetika s posebnom namjenom: popis odobrenih proizvoda (listopad 2008. - svibanj 2011.): IV. dio.  
Farmaceutski glasnik 2011; 67: [63 str.].  
Dodatak Farmaceutskom glasniku. Izvor:  
Hrvatski zavod za javno zdravstvo.
602. *Zorc B, Cvitaš T.*  
Zlato, bronca i pohvalnica na Međunarodnoj kemijskoj olimpijadi.  
Priroda 2011; 101: 28-33.



## Kazalo autora

- Abrahams JL, 238  
Abramov AY, 293  
Adamczyk B, 306, 341  
Adhikari P, 270  
Aird KM, 357  
Aladić K, 186  
Albelda MT, 260  
Albrecht-Gary A-M, 288  
Alegro A, 355  
Allen JF, 144  
Allensworth JL, 357  
Amat N, 188, 200  
Amidžić Klarić D (Daniela), 267, 279,  
280, 330, 377, 393  
Anderson DS, 270  
Andrašević S, 442  
Andrei G, 71, 195  
Andželinović Š, 325  
Anes AM, 446  
Anet FAL, 42  
Antolović R, 86, 317  
Antulov J, 443  
Aralica G, 206  
Arana A, 446  
Arbanasić H, 296  
Asplen C, 325  
Aulchenko YS, 168, 228  
Aurer I, 1  
Axenovich T, 228  
Babac M (Marija), 98  
Babić F (Fedora), 132, 201, 307, 378  
Babić M, 59, 80  
Bach-Rojecky L (Lidija), 2, 50, 51, 64,  
125, 202, 220, 326, 395, 554

- Baćić-Vrca V, 408
- Baćun-Družina V, 87
- Bagarić I, 242
- Bago R, 126
- Bakliža A, 401
- Bakmaz M, 36, 496
- Balenović J, 533, 539
- Balić M, 303
- Ballian D, 318
- Balog T, 25
- Balzarini J, 71, 108, 173, 195, 235, 256
- Banović J, 281
- Banović S, 218
- Banyai I, 208
- Banjanac M, 14, 127
- Barbarić M (Monika), 3, 282, 358, 436, 438
- Barišić K (Karmela), 65, 78, 111, 112, 160, 212, 222, 299, 300, 470, 479, 491, 501, 509, 510, 511, 549
- Bašić I, 36, 66, 524
- Bates I, 328
- Batinić D, 81
- Batinić-Haberle I, 147, 148, 172, 181, 196, 208, 209, 271, 283, 284, 346, 350, 357, 457
- Bauer N, 35
- Baus Lončar M, 282
- Bećejac T, 129
- Bećirević-Laćan M (Mira), 26, 82, 83, 142, 143, 406, 474
- Bego M, 281
- Begovac J, 442
- Begović-Dolinić V, 474
- Behetić S, 407
- Benci K, 195
- Benčić G, 197, 434
- Bendelja K, 36
- Bengez S, 142
- Benković V, 36, 66
- Benov L, 147, 283, 284, 346, 350
- Bešić E (Erim), 4, 5, 24, 62, 67, 128, 1290
- Beuk D, 186

- Bevanda M, 249
- Bićanić D, 97, 203, 204, 205, 216, 219, 292, 323, 384, 385, 414, 472
- Bigner DD, 196
- Bilić E, 434
- Billinghurst B, 384
- Biloglav Z, 154, 168, 434
- Bilušić Vundać V (Vjera), 6, 32
- Bionda T, 144
- Biruš M (Mladen), 18, 52, 62, 72, 120, 130, 208, 209, 271, 288, 290
- Biruš I, 30
- Biševac G, 276
- Bival M (Maja), *vidi* Bival Štefan M
- Bival Štefan M (Maja), 95, 207, 355  
(neki radovi objavljeni pod Bival M)
- Blagaić V, 129, 206, 435
- Blake K, 446
- Blažeković B (Biljana), 188, 200, 207, 285, 355, 379, 402
- Blažević I, 245
- Blažina N, 303
- Boban M, 197, 223, 248, 384, 434
- Boban Blagaić A, 129, 206
- Bogunić F, 318
- Bojić M (Mirza), 24, 156, 161, 244, 282, 286, 327, 336, 352, 353, 426, 427
- Bones J, 146, 316
- Boraska V, 197
- Borovečki F, 238, 338
- Borzan Ž, 93
- Bošnir J, 265, 266
- Bošnjak Z, 212
- Božić M, 12, 90, 211
- Božina N, 329
- Bradamante M, 187
- Bragagni M, 229
- Brantner AH, 6, 207, 278
- Brizić I, 248
- Brkljačić A, 318
- Brozović A, 81
- Bruno A, 328
- Bubić-Filipi Lj, 113

- Bucar F, 158, 171, 258
- Buckleton J, 96
- Bućan K, 24, 25
- Budimir A (Ana), 130, 208, 209, 260, 271, 287, 288, 289, 290, 362
- Budimir D, 197, 223
- Bühl M, 7, 52, 116
- Buhač I, 474
- Buijnsters JG, 203, 204, 216, 219, 292
- Bujan M, 46, 53, 115
- Bujas-Petković Z, 80
- Bujnicki JM, 73, 100, 226, 307
- Buković D, 45, 269
- Bukvić Mokos Z, 435
- Buljan D, 81
- Butler Gralla E, 172
- Butorac SS, 325
- Butula I, 108, 173, 175, 252, 258, 404
- Buzjak S, 580
- Campbell H, 146, 154, 168, 197, 228, 234, 238, 239, 254, 306, 308, 322, 340, 341
- Campbell S, 168, 228, 238, 306
- Carlucci G, 321
- Carter S, 328
- Celić D, 431
- Cetina M, 237
- Cetina-Čižmek B, 268, 294, 354, 394
- Chen X, 350
- Cho SJ, 8, 198
- Choi AO, 8
- Colić-Barić I, 384
- Colnago F, 474
- Coner I, 473
- Cooper GM, 540
- Crepel A, 338
- Crnogaj M, 210
- Crumbliss AL, 225, 270
- Cuković N, 281
- Curran J, 96
- Cuypers R, 414
- Cvek J, 9, 10, 68, 149
- Cvetnić Z (Zdenka), 11, 183, 420, 42

- Cvitaš T, 571, 573, 574, 583, 584, 590, 596, 597, 602
- Čačić-Hribljan M, 69
- Čavlović J, 12, 90, 211
- Čebušnik A, 46
- Čepelak I (Ivana), 13, 16, 17, 31, 39, 70, 101, 111, 112, 131, 135, 153, 162, 167, 170, 190, 191, 212, 217, 218, 255, 342, 344, 348, 356, 401, 405, 415, 425, 467, 499, 502, 503, 504, 505, 506, 512, 513, 537
- Čović D, 427
- Čubrilo S, *vidi* Obranić S
- Čulić O, 110
- Čulo F, 206
- Čupurdija E, 186
- Čvorović D, 13, 131, 348, 537
- Ćavar S, 212
- Ćoso V, 428
- Ćurić G, 30, 106, 136, 430, 492, 497
- Ćurković M, 338
- Dabelić S (Sanja), 349, 475, 476
- Damić M (Miranda), *vidi* Sertić M
- Daraboš D, 264
- De Clercq E, 71, 108, 173, 195
- De Giacomo F, 291
- De Rooij H, 385
- Debeljak Ž, 14, 25, 282, 286
- Dedeugd C, 346, 357
- DeFreitas-Silva G, 148
- Delaforge M, 86
- Delaš I, 69
- Demirović J, 17, 415, 425
- Denegri B (Bernard), 15, 133, 134, 214, 215, 231, 246, 261, 373
- Desbarats J, 8
- Devčić D, 103
- Devi GR, 357
- Dewhirst MW, 148, 284, 346, 357
- Dikić D, 66
- Dimitrovski D, 203, 204, 216
- Djaković S, 237
- Dodig S, 16, 17, 31, 70, 135, 153, 170, 190, 191, 217, 218, 324, 356, 405, 415, 425

- Dodig Ćurković K, 338
- Doka O, 203, 204, 205, 216, 219, 292, 384, 385
- Domijan A-M (Ana-Marija), 40, 49, 293, 400
- Dominis M, 64
- Douthwaite S, 132
- Dragičević I, 47
- Dragun Z, 265, 266
- Dražić T, 69
- Drobnić K, 325
- Dürrigl M, 294, 295, 301
- Dubovečak M, 129
- Dubravac T, 90, 236
- Dubravčić K, 81
- Duggan C, 328
- Dumičić A, 294
- Dumić J (Jerka), 1, 105, 127, 343, 349, 475, 476, 541, 550
- Durazo A, 172
- Dwek RA, 21
- Džijan S, 30, 96, 106, 123, 136, 194, 253
- Džimbeg G, 71
- Đaković S, 273
- Đilović I, 18, 72
- Đirlić J, 185
- Đogaš Z, 197, 434
- Đuras Gomerčić M, 137, 296
- Eisenberg A, 34
- Elhabiri M, 288
- Epifano F, 321
- Erdeljić E, 419
- Erhatić R, 353
- Essafi A, 238
- Ester K, 71, 184
- Evans S, 446
- Fabian I, 208
- Fabijanić I, 443
- Fabijanić P, 408
- Fadi B, 233
- Feder M, 73
- Fels D, 346, 357
- Ferinčević R, 442

- Ficzek G, 292
- Fike F, 172
- Filipović B, 2, 220, 326
- Filipović-Grčić J (Jelena), 3, 22, 107, 140, 169, 198, 251, 272, 273, 294, 295, 301, 302, 337, 454, 483, 493
- Flajs D, 400
- Flegar-Meštrić Z, 78, 222, 299
- Flögel M, 1, 484, 488
- Floyd J, 228
- Fourrier-Reglat A, 446
- Franklin Christopher S, 168, 228
- Frias JC, 260
- Friedman A, 196
- Fulgosi H, 74, 144, 485
- Gabričević M (Mario), 62, 225, 270, 290, 305, 310
- Galešić K, 162
- Gali K, 59
- Galić J, 253
- Galov A, 137, 296
- Galović L, 232
- Galović P, 272
- Galović V, 272
- Galtier P, 86
- Garcia-Espana E, 260
- Gašpar Randić Z, 75, 221, 244
- Gašparac P (Petra), 94, 461, 481
- Gašparović V, 19, 76, 138
- Gatti RA, 172
- Gaurina Srček V, 343
- Gavrankapetanović I, 50, 51
- Genovese S, 321
- Gjadrov-Kuvedžić K, 443
- Gjurčević E, 89
- Glavaš-Obrovac Lj, 535
- Glibota M, 94, 319, 447, 481
- Gnewuch C, 308
- Gnjidić Ž, 448
- Gomerčić H, 137, 296
- Gomerčić T, 137, 296
- Gomzi V, 67
- Goračinova K, 384

- Gorgjevska Sukarovska B, 429
- Gornik I, 19, 76, 138, 297, 298, 361, 494
- Gornik O (Olga), 19, 20, 21, 35, 76, 77, 138, 139, 146, 154, 234, 238, 254, 297, 298, 306, 308, 316, 338, 340, 341, 360, 361, 363, 475, 476
- Goršić E, 211
- Gospodarić I, 273
- Grahovac B, 166, 335
- Grbeša D, 323
- Grdić M (Marija), *vidi* Grdić Rajković M
- Grdić Rajković M (Marija), 65, 78, 222, 299, 300, 374, 470, 479  
(neki radovi objavljeni pod Grdić M)
- Grdinić V, 60, 61, 471, 486
- Gregov I, 32, 99
- Gregurek B, 150
- Gregurić S, 449
- Grgić M, 448
- Grgurević S, 274
- Grković I, 434
- Gruž J, 262, 276
- Güttler Ž, 458
- Gunjača G, 197, 223, 253
- Gyllensten U, 168, 228, 238, 306, 308
- Haberle V, 559, 579, 601
- Hadjipavlou-Litina D, 175, 184, 252, 256, 257
- Hadžija M, 37, 38, 109
- Hafner A (Anita), 22, 140, 251, 294, 295, 301, 302, 370, 493
- Hallas J, 446
- Harbinson J, 384
- Harvey DJ, 21
- Hastie N, 154, 168, 228, 238, 306, 341
- Hausman RE, 540
- Hayward C, 146, 154, 168, 197, 228, 238, 306, 340
- Hazler-Pilepić K (Kroata), 74, 79, 98, 144, 156, 224, 242, 243, 244, 303, 480, 485, 487
- He Y, 322
- Hećimović M, 47
- Heffer-Lauc M, 1, 23, 525
- Herak JN, 5

- Herak Bosnar M, 126
- Herndon J, 196
- Heymann JJ, 225
- Hicks AA, 168, 228
- Hocevar SB, 165, 332
- Hock K, 108, 173
- Honović L, 102
- Horvat D, 353
- Horvat T, 304
- Horvat-Knežević A, 36, 66
- Houra K, 187, 206, 305
- Hoyer S, 50, 51
- Hranilović D, 80
- Huffman J, 154, 238, 306, 308
- Hulshof P, 384
- Humbert N, 288
- Husain N, 226, 307
- Husnjak I (Ivana), *vidi* Perković I
- Huzjak M, 416
- Igl W, 306, 308
- Inić S (Suzana), 141, 309, 319, 380
- Injac R, 163
- Isaacs A, 168, 228
- Ivezić Z, 127
- Ivkić G, 89
- Jablan J (Jasna), 310
- Jadrijević-Mladar Takač M (Milena), 18, 227, 390, 446, 538, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 575, 576, 585, 586, 587, 598, 599, 600
- Jain MP, 198
- Jakobušić Brala C (Cvijeta), 259, 311, 312, 314, 381
- Jakopec S, 81
- Jakovski Z, 325
- Jakševac-Mikša M, 593
- Jalink H, 384
- Jalšenjak I, 22, 107, 169
- Jandragić K, 97
- Janković I (Iva), *vidi* Mucalo I
- Janković S, 197, 434

- Jasprica I (Ivona), 9, 10, 14, 24, 25, 364, 498
- Jebrini S, 156
- Jelaković B, 157
- Jelčić Ž, 17, 415
- Jeličić B, 144
- Jelić D, 86, 317
- Jelovac N, 129
- Jenel M, 46, 115
- Jernej B, 80
- Ježek D, 110
- Jin G, 196
- Johansson A, 228, 306
- Jonasson I, 228
- Jones S, 196
- Josić Đ, 341
- Jug M (Mario), 26, 82, 83, 142, 143, 229, 230, 275, 310, 313, 406, 441
- Jumić V, 186
- Jurak G, 266
- Jurakić Tončić R, 435
- Jurasović J, 212
- Jurčić Z, 105
- Juretić D (Dubravka), 37, 38, 65, 78, 109, 222, 299, 467, 486
- Jurić Sa (Sandra), 84, 231, 333
- Jurić Snj, 74, 144
- Jurišić B, 102, 474
- Jurišić Grubešić R (Renata), 27, 28, 60, 61, 91, 93, 152, 232, 236, 262, 463
- Kabrede H, 7
- Kaić N, 337
- Kajtar D, 233
- Kalmar J, 208
- Kalodđera Z (Zdenka), 27, 63, 88, 124, 233, 263, 278, 412, 496, 533, 539
- Kaminska KH, 226
- Kapović M, 166, 335
- Karan Ž, 325
- Karković A (Ana), 311, 312, 314
- Karlović D, 81
- Karlović K, 85, 91, 92, 145, 150, 262, 276, 277, 278, 318, 522

- Karn PR, 315
- Kašuba V, 264
- Katalinić V, 248
- Kattla J, 238, 306
- Kazazić S, 187
- Kelava K, 438
- Kelava T, 187, 206
- Kinzler KW, 196
- Kirichenko AV, 228
- Kiš I, 210
- Klapac T, 212
- Klarić D, 410
- Klarić I, 279, 280
- Klepac K, 311
- Klepac R, 233
- Kljak K, 241, 323
- Knežević A, 139, 146, 154, 234, 238, 254, 306, 308, 316, 322, 338, 341
- Kniewald Z, 343
- Knott S, 228
- Kocijan I, 137, 296
- Kočevar Glavač N, 163
- Koehorst R, 384
- Koeleman AM, 306
- Kolčić I, 146, 154, 168, 223, 238, 253, 306, 340
- Komorsky-Lovrić Š, 103
- Konjarović A, 186
- Konjevoda P, 187, 206, 305
- Konjhodžić R, 325
- Kopjar N, 36, 66, 86, 87, 317, 402
- Kos G, 174
- Kos I (Ivan), 18, 62, 72, 120, 143, 147, 148, 172, 181, 196, 271, 290, 346, 357, 365
- Kos M, 206
- Kosalec I (Ivan), 36, 48, 66, 86, 87, 88, 92, 124, 149, 150, 175, 183, 245, 262, 276, 277, 313, 317, 318, 321, 402, 412, 421, 495, 496, 522, 524
- Koscinski L, 73, 307
- Koszegi T, 29, 355
- Kovač K, 17
- Kovačević S, 325

- Kovačić S, 89, 151, 469
- Kozina B, 248
- Kračun SK, 30, 316
- Krajačić M, 119
- Kralj M, 3, 33, 71, 184, 195, 257
- Kraljević Pavelić S, 108, 173, 235
- Kremer D (Dario), 12, 27, 28, 85, 90, 91, 92, 93, 145, 150, 152, 211, 221, 232, 236, 244, 262, 276, 277, 278, 318, 321, 469, 471, 522, 580, 588, 589
- Krnić D, 329
- Kronja O (Olga), 15, 42, 57, 84, 133, 134, 214, 215, 231, 246, 261
- Krušić I, 318
- Krzton A, 384
- Krzelj V, 434
- Kučer N, 210
- Kujawa P, 523
- Kujundžić M, 249
- Kujundžić N (Nikola), 94, 95, 171, 249, 309, 319, 339, 447, 481
- Kurtanjek Ž, 384
- Kurz X, 446
- Kuzman I, 31, 153
- Kwokal A, 294
- Labar B, 1, 443
- Lacković Z, 2, 50, 51, 64, 125, 202, 220, 263, 326, 395, 554
- Lai Q-X, 322
- Lamer V, 439
- Lan J, 322
- Lapić J, 237
- Laškaj R, 31, 153
- Lauc G (Gordan), 1, 20, 21, 23, 30, 35, 76, 77, 96, 106, 123, 136, 137, 138, 139, 146, 154, 155, 166, 168, 194, 197, 223, 228, 234, 238, 239, 240, 253, 254, 274, 296, 297, 298, 304, 306, 308, 316, 320, 322, 325, 335, 338, 340, 341, 360, 361, 417, 430, 434, 476, 484, 488, 492, 494, 497, 525, 540, 551
- Lazić D, 32
- Lente G, 208
- Leong KW, 284, 346, 357
- Lepeduš H, 74, 144

- Lerotic D, 462
- Leufkens H, 446
- Leutenegger AL, 340
- Liber Z, 145
- Liebisch G, 308
- Lipozenčić J, 351, 418, 429, 431, 435, 439, 449, 526, 528
- Lisičić D, 66
- Llinares JM, 260
- Locatelli M, 321
- Loftheim H, 122
- Loparić V, 114
- Lovrenčić-Huzjan A, 89
- Lovrić J (Jasmina), 8, 34, 41, 140, 198, 251, 302, 489, 523
- Lu J-P, 322
- Lučić A, 262
- Lukač G, 318
- Lusina Kregar M, 295
- Luterotti S (Svetlana), 97, 203, 204, 205, 216, 219, 241, 292, 323, 324, 385, 414, 466, 472, 534, 591, 592, 593
- Ljubanović D, 118
- Ljubas D, 58
- Ljubešić N, 74
- Ljubojević S, 418, 431
- Macolić Šarinić V, 329
- Maestrelli F, 229, 230, 313
- Malenica M, 448
- Maleš Ž (Željan), 32, 63, 75, 79, 98, 99, 156, 157, 158, 159, 161, 171, 221, 242, 243, 244, 339, 498
- Malić A, 39, 499
- Maltar A, 232
- Mamić J, 450, 451, 452
- Marasović D, 429
- Maravić Vlahoviček G (Gordana), 73, 100, 126, 132, 201, 226, 307, 475, 476, 542, 552, 553
- Marcikić M, 136
- Marević S, 101
- Marić K, 53
- Marin N, 157
- Marinović B, 449, 528

- Marinović Kulišić S, 351, 529
- Marjanović AM, 400
- Marjanović D, 96, 166, 194, 325, 335, 417
- Marjanović M, 3, 33, 195
- Markotić A, 442, 535
- Marković K, 203, 205, 385
- Marković-Glamočak M, 443
- Marroni F, 168, 228
- Marušić A, 434
- Marušić M, 333
- Mastelić J, 48, 245
- Matak I, 326
- Matašin Ž, 89
- Matica B, 86, 88
- Matić M, 215, 246
- Matijatko V, 210
- Matijević-Sosa J (Julija), 102, 419
- Matišić D, 1
- Matković-Čalogović D, 18, 72
- Matokanović M (Mirela), 160, 479
- Matotan Z, 353
- Matsuoka S, 60, 61
- Mayer Lj, 25
- Mayr H, 261
- Maysinger D, 8, 34, 41, 489, 523
- Mažar P, 453
- McLendon R, 196
- McQuillan R, 340
- Medić-Šarić M (Marica), 9, 10, 14, 24, 25, 68, 161, 176, 177, 178, 179, 180, 248, 282, 286, 327, 336, 352, 353, 426, 427, 474, 498, 507, 543
- Meitinger T, 168
- Melani F, 230
- Mendaš G, 352
- Mennini N, 230
- Merkaš S, 325
- Meštrić H, 192
- Meštrović A, 328
- Meštrović M, 436
- Michaelian K, 384
- Mietzner TA, 225, 270

- Mihajlović M, 343  
Mihaljević S, 269  
Mihaljević Ž, 36  
Mihanović M, 39, 344, 401, 499  
Mihelj D, 469  
Mikulić I, 162  
Milas-Ahić J, 253  
Milavec-Puretić V, 351  
Milevoj L, 111, 112  
Milić M, 212, 402  
Milić N, 45  
Miller G, 384  
Miloloža K, 258  
Milosavljević M, 325  
Miloš M, 1  
Milošević V, 442  
Mintas M, 71, 108, 173, 195, 235  
Mirošević N, 569  
Mirošević Skvrce N, 329  
Missoni S, 170  
Mišković K, 282  
Modrić M, 432  
Modun D, 197, 248  
Mohar B, 166  
Moore N, 446  
Moquin A, 198  
Moride Y, 446  
Mornar A (Ana), 9, 10, 14, 24, 25, 171, 247, 279, 330, 331, 339, 366, 498  
Morović M, 224  
Mrljak V, 210  
Mršić G, 185  
Mucalo I (Iva), 328, 329, 569  
(neki radovi objavljeni pod Janković I)  
Muck-Šeler D, 338  
Mudnić I, 197, 248  
Mulić R, 434  
Mura P, 229, 230, 313  
Naesens L, 173  
Nagy S, 29  
Nedić G, 338  
Nevečerel M, 474

- Nigović B (Biljana), 95, 103, 104, 163, 164, 165, 171, 213, 247, 330, 331, 332, 333, 334, 339, 407, 408, 437, 441, 463, 508
- Nikolac M, 338
- Nikolac N, 105
- Nikolić N, 137
- Nikolić S, 179
- Nimac P, 356
- Nogalo B, 16, 70, 135, 190, 191
- Novak P, 359
- Novak R (Ruđer), 80, 119, 343, 475
- Novković Hercigonja V, 338
- Novokmet M, 80, 119, 234, 238, 254, 306, 308, 338, 341
- Novokmet N, 166, 335
- Nuber N, 35
- Obračić S (Sonja), 73, 100, 132, 226, 307, 382, 476  
(neki radovi objavljeni pod Čubrilo S)
- O'Donoghue N, 146
- Oomens J, 384
- Oostra BA, 168, 228
- Orač F, 224
- Oršolić N, 36, 66, 249, 496, 522, 524
- Ortner Hadžiabdić M (Maja), 328, 433
- Osinska I, 288
- Osmak M, 81
- Ossowski T, 173
- Ostojić S, 335
- Pancirov D, 167, 255, 342
- Panić B, 325
- Panni M, 172
- Papeš D, 35
- Paradičković N, 336
- Park W, 357
- Parkinson J, 446
- Parsons W, 196
- Partl A, 412
- Pasini M, 442
- Paštar Z, 528
- Pattaro C, 168, 228
- Pavan-Jukić D, 123
- Pavelić J, 126

- Pavelić K, 3, 71, 108, 173, 195, 235
- Pavić I, 400
- Pavić I, 217
- Pavić M, 45, 269
- Pavković I, 164
- Pavlinić D, 106, 136
- Peeters H, 338
- Pehlić M, 223, 306
- Peifer M, 291
- Pejnović L, 33
- Pepeljnjak S (Stjepan), 11, 48, 49, 86, 87, 88, 89, 117, 118, 124, 151, 175, 183, 250, 264, 285, 317, 386, 412, 420, 421, 495, 496, 577
- Pepić I (Ivan), 107, 169, 251, 301, 302, 315, 337, 375, 454
- Peraica M, 40
- Perez-Gutthann S, 446
- Perković I (Ivana), 3, 108, 175, 184, 252, 258, 358, 432, 450, 451, 452, 453, 457, 569  
(neki radovi objavljeni pod Husnjak I)
- Persijn S, 384
- Peruško Matasić N, 17
- Petlevski R (Roberta), 37, 38, 109, 170, 210, 467, 514, 515
- Petravić-Tominac V, 272, 273
- Petrić N, 199
- Petrik J (Jozsef), 29, 49, 101, 162, 355, 443, 467, 516, 517, 546, 547, 548
- Petrinec Z, 89, 151
- Petrinović R, 415
- Petrinović R, 17, 425
- Petrović L, 242
- Piantanida I, 260
- Pichler G, 205
- Pichler I, 168, 228
- Pichler L, 205
- Pieckova E, 48
- Pilepić V (Viktor), 58, 259, 311, 312, 314, 345
- Piljac-Žegarac J, 262, 276
- Pinto S, 254
- Pirkić B, 251
- Pivac N, 338

- Plavec D, 16, 190
- Plavšić F, 413, 521, 530, 531, 532, 555, 556
- Plazibat M, 6, 32, 79, 99, 157, 158
- Plazonić A (Ana), 171, 249, 339
- Plečko V, 14
- Pokrić B, 187
- Polašek O, 146, 154, 168, 223, 234, 238, 253, 254, 306, 308, 340, 341, 434
- Pollak L, 533, 539
- Pollard JM, 172
- Poljanšek I, 88
- Pontiki E, 175, 184, 252, 256, 257
- Popović-Grle S, 39, 101, 111, 112, 255, 342, 499
- Poznić M, 235
- Pramstaller P, 168, 228
- Prebeg T, 74
- Primorac Da, 325
- Primorac Dr, 136, 325
- Projić P, 166, 335
- Przyborowska M, 173
- Pšikalova R, 78
- Puchta R, 289
- Pučić M, 139, 234, 238, 254, 306, 308, 338, 341
- Puel O, 86
- Pulanić D, 197
- Puntarić D, 265, 266, 434
- Purta E, 73
- Puthiyaveetil S, 144
- Radcliffe CM, 21
- Radić B, 129
- Radić D, 297
- Radić M, 268, 354, 394
- Radišić Biljak V, 167, 255, 342
- Radošević K, 343
- Rajić Z (Zrinka), 173, 174, 175, 195, 1 235, 252, 256, 257, 258, 283, 284, 291, 346, 350, 371, 391, 409, 416, 423, 428, 440, 445, 455, 456, 457, 460, 569
- Ramić S, 87, 317
- Randić M, 92, 221, 244, 318

- Raos M, 17, 190, 217, 425
- Rapić V, 237
- Rasheed BA, 196
- Rastija V, 161, 176, 177, 178, 179, 180, 248, 327, 507
- Reardon D, 196
- Reboucas JS, 147, 148, 172, 181, 284, 346, 350
- Redžić I, 139, 234, 238, 306, 338, 341
- Relja M, 2
- Rendevski S, 384
- Rendić D, 1
- Reubaet JLE, 122
- Richter D, 17, 415
- Riederer P, 50, 51
- Riegler P, 168
- Ries S, 443
- Riggins GJ, 196
- Roje D, 45
- Romac P, 110
- Romić Ž, 25, 162
- Ropac D, 434
- Rotim K, 197, 228, 434
- Royle L, 21, 360
- Rozgaj R, 117, 264
- Rudan D, 146, 197, 434
- Rudan I, 154, 168, 197, 223, 228, 234, 238, 239, 253, 254, 306, 308, 322, 338, 340, 341, 434
- Rudan P, 166, 335
- Rudd P, 21, 146, 154, 234, 238, 239, 254, 306, 308, 316, 341, 360
- Ruljančić N, 39, 344, 401, 499
- Rumenjak V, 39, 499
- Rumora L (Lada), 40, 41, 65, 78, 89, 111, 112, 118, 182, 222, 255, 299, 300, 470, 479, 500, 518, 519, 544
- Sačer I, 210
- Sairam MR, 41
- Sajenko I (Ivana), 58, 259, 312, 345
- Sajli L, 273
- Salamunić I, 78
- Saldova R, 21

- Salvemini D, 148, 350
- Samaržija I (Ita), 102, 113, 410, 458, 468, 559, 570, 578, 579, 594, 595, 601
- Samobor V, 353
- San Martin Martinez E, 323
- Sanković K (Krešimir), 58, 69, 150, 384, 496
- Saunders M, 42, 57
- Savić R, 34
- Schleiff E, 144
- Schmitz G, 308
- Schnaar RL, 23
- Schühly W, 278
- Sedić M, 235
- Seetharaman J, 307
- Selverstone Valentine J, 172
- Sertić M (Miranda), 163, 213, 247, 331, 437, 441  
(neki radovi objavljeni pod Damić M)
- Sheng H, 350
- Sičaja M, 170
- Sikirić P, 129
- Singh PP, 174
- Singh S, 174
- Sinovčić T, 454
- Sinjeri Ž, 222
- Sirovina D, 524
- Sivaraman J, 226, 307
- Skenderović H, 205
- Skorup V, 469
- Slattery J, 446
- Slijepčević M, 37, 38, 109
- Slišković I, 413
- Slivac I, 343
- Smolčić-Bubalo A, 25, 282, 474
- Smolić M, 253
- Smolić R, 253
- Snoeck R, 71, 195
- Sobočanec S, 25
- Softić E, 50, 51
- Sokolić B, 499
- Somborac A (Anita), 479
- Song M-S, 322

- Sorić J (Jasna), 81, 255  
Sornosa-Ten A, 260  
Spajić J, 334  
Spajić Z, 12  
Spasojević I, 147, 148, 284, 346, 350, 357  
Spruijt R, 219, 292, 323, 384  
Srećec S, 272  
Srečnik G, 180  
Stabentheiner E, 93  
Stajcar D, 249  
Stančić Rokotov D, 129  
Staničić Ž (Živka), 43, 44, 114, 328, 473  
Stanić G (Gordana), 285  
Stevanović R, 434  
Steyaert J, 338  
Stipić D, 448  
Stipovljev F, 106  
Stjepanović G, 167, 342  
Stojanović D, 434  
Stojković O, 325  
Streidl N, 261  
Strinić T, 45, 269  
Strnad M, 262, 276  
Sturkenboom M, 446  
Sučić M, 443  
Sušac J, 197  
Sutlović D, 527  
Svečnjak Z, 46, 115  
Šafranić A, 87  
Šakić D (Davor), 237, 290, 347  
Šalković-Petrišić M, 50, 51, 202  
Šamec D, 262, 276  
Šantor M, 224  
Šapčanin A, 50, 51  
Šarić A, 116  
Šarić D, 263  
Šarić F, 159  
Šatović Z, 137, 145, 296  
Šebečić B (Blaženka), 47, 54, 55, 59, 121, 189, 388, 389, 396, 464, 465

- Šegvić Klarić M (Maja), 48, 49, 89, 117, 118, 151, 183, 250, 264, 294, 295, 402, 420, 421
- Šeol B, 137, 296
- Šerić V, 253
- Šeruga Musić M, 119
- Šešok T, 88, 233
- Šimundić A-M, 105, 348
- Šimunić B, 165
- Šimunović M, 184
- Šindrak Z, 85
- Škalko-Basnet N, 315
- Škarov V, 166, 335
- Škerk V, 442
- Škorić D, 119
- Škrbo A, 14
- Škrivanko M, 186
- Škrobonja A, 94, 481
- Šmit Z, 68
- Šmuc T, 209
- Šporec M, 414
- Štambuk N, 187, 206, 305
- Štefanović M, 105
- Štoković I, 210
- Štraus B, 506, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 521
- Štrukelj B, 163
- Šuman L, 257
- Šupraha-Goreta S (Sandra), 105, 341, 349, 367, 475, 476, 484
- Šuško M, 243
- Šušterčić T, 474
- Šverko V, 25
- Tadijanović M, 78
- Tahirović I, 50, 51
- Takač V, 569
- Talip A, 188
- Tatić I, 127
- Terzić J, 434
- Teslak K, 12, 211
- Theodorakis M, 446
- Tkaczuk KL, 100, 226

- Todorić-Kovačević V, 124
- Tolušić Z, 186
- Tomašek Lj, 185
- Tomašić A, 144
- Tomičić M, 286
- Tomić Sa, 127
- Tomić Si, 10, 68, 149, 265, 266, 269, 286, 329
- Topić E, 105, 348
- Torlak V, 197
- Torti M, 210
- Toth M, 292
- Tovmasyan A, 284, 350, 357
- Trifunović J, 356
- Tucak A, 253
- Tucak Z, 186
- Tucak-Zorić S, 253
- Tulsidas SR, 226
- Tumir H, 265, 266
- Turčić P (Petra), 45, 129, 187, 206, 269, 305, 351, 383, 387, 411, 418, 422, 429, 431, 435, 439, 442, 448, 449, 526, 528, 529
- Turkalj M, 16, 135, 170, 190, 191
- Tušek T, 186
- Twisk C, 204
- Upur H, 188, 200
- Uršić S (Stanko), 58, 259, 311, 312, 314, 345
- Vajn K, 23
- Validžić K, 54
- Van der Schoor R, 384
- Van Duijn CM, 168, 228
- Van Eldik R, 289
- Van Roekel-Jansen T, 384
- Van Twisk C, 203, 216, 385
- Van Zijl A, 384
- Vander Stichele R, 446
- Vanić Ž (Željka), 281, 315
- Varga B, 115
- Vargović M, 442

- Varljen J, 535
- Vasella A, 291
- Vasung M (Martina), 397, 398, 399
- Vatavuk Z, 197, 434
- Vedrina-Dragojević I (Irena), 10, 46, 47, 53, 54, 55, 68, 115, 121, 189, 265, 266, 267, 268, 280, 354, 387, 388, 389, 392, 393, 394, 397, 398, 399, 464, 465
- Vedriš M, 211
- Vegar I, 104
- Vegvari G, 219, 292
- Velculescu VE, 196
- Velić D, 280
- Venturi V, 201
- Vidič J, 341
- Vidović S, 325
- Vikić-Topić D, 187
- Viljetić B, 23, 525
- Vinković T, 336
- Vinković-Vrček I (Ivana), 7, 52, 120, 336, 352, 353, 368, 462
- Vitali D (Dubravka), 10, 46, 47, 53, 54, 55, 59, 68, 121, 189, 267, 268, 354, 372, 387, 388, 389, 392, 393, 394, 396, 397, 398, 399
- Vitart V, 154, 168, 197, 228, 238, 306
- Vladimir-Knežević S (Sanda), 27, 28, 29, 63, 186, 207, 285, 355, 402, 520
- Vlahoviček K, 254
- Vlašić V, 356
- Vlašić Ž, 16, 70, 135, 190, 191, 218
- Vogelstein B, 196
- Voinovich D, 22, 140
- Vojta L, 144
- Vojvodić J, 170
- Vorko-Jović A, 434
- Vrbanus Lj, 443
- Vrbek M, 580
- Vrček V (Valerije), 56, 57, 116, 192, 193, 237, 347, 444, 477, 478, 482, 490
- Vrkić N, 101, 222
- Vrsalović M, 474
- Vršek I, 145

- Vučetić Dragović A, 325
- Vučić M, 110
- Vučinović AM, 311
- Vugec J, 414
- Vuić H, 445
- Vuina D (Daniela), 58, 369
- Vujasković Ž, 148, 181, 284, 346
- Vujić L (Lovorka), 55, 59, 392, 397, 398, 399
- Vuk I, 423
- Vukman Kordić T, 324
- Vukobratović M, 353
- Vuković Ja (Jadranka), 27, 28, 60, 61, 122, 463
- Vuković Jo, 248
- Vuković S, 296
- Vulić M, 269
- Wagner Jad, 123
- Wagner Jas, 106, 123, 138, 139, 194, 297
- Walsh S, 96
- Walther M, 289
- Wang W, 238, 254, 322
- Wang Y-X, 322
- Warner DS, 350
- Weaver KD, 270
- Weitner T (Tin), 62, 120, 209, 271, 290, 305, 310, 376
- Wild SH, 228, 238, 306
- Wilmar I, 338
- Wilson JF, 168, 228, 238, 306, 308, 340, 341
- Winther B, 122
- Wittine K, 195
- Wolf A, 521, 532
- Wolfsberg M, 42
- Wormald MR, 341
- Wright AF, 146, 154, 168, 197, 228, 234, 238, 254, 306, 340, 341
- Wu J-J, 322
- Wuhrer M, 306, 341
- Xiaodong Y, 284
- Yan H, 196
- Ye X, 346, 357

- Yoshimura K, 60, 61
- Yuan W, 196
- Zagorec Kolednjak I, 298
- Zechner-Krpan V, 272, 273
- Zeljko-Tomić M, 162
- Zemba M, 129
- Zemunik T, 197, 223, 306, 434
- Zgaga L, 154, 238, 253, 306, 340
- Zhang L, 322
- Zimić L, 190
- Zipse H, 193, 347
- Znaor A, 434
- Zobić I, 197
- Zoldoš V, 35, 155, 240, 274, 304, 320, 551
- Zoppi A, 414
- Zorc B (Branka), 3, 33, 71, 108, 173, 174, 175, 184, 195, 198, 199, 235, 252, 256, 257, 258, 358, 359, 391, 404, 416, 423, 424, 428, 432, 445, 450, 451, 452, 453, 459, 460, 545, 557, 558, 571, 573, 574, 581, 582, 583, 584, 590, 593, 596, 597, 602
- Zorc D, 3
- Zorkoltseva IV, 228
- Zou Z-K, 322
- Zovko M (Marijana), *vidi* Zovko Končić M
- Zovko Končić M (Marijana), 33, 63, 88, 98, 124, 150, 199, 233, 258, 275, 276, 277, 278, 321, 358, 359, 403, 412, 496, 522, 572  
(neki radovi objavljeni pod Zovko M)
- Zrinski Topić R, 70, 135, 191, 217, 218, 356, 415, 425
- Zubčić S, 10
- Žanić-Grubišić T (Tihana), 40, 78, 101, 110, 111, 112, 182, 222, 255, 299, 342, 470, 479, 500, 535, 536
- Židovec V, 85
- Živčić J, 70, 191, 217, 425
- Žuljević A, 35
- Žuntar I (Irena), 170, 185, 336, 352, 413, 521, 527, 530, 531, 532, 555, 556
- Županić O (Ognjen), 61
- Župić T, 269





Izdavanje Bibliografije u prigodi 130. obljetnice Farmaceutsko-biokemijskog fakulteta  
Sveučilišta u Zagrebu velikodušno su pomogli:



Abbott Laboratories d.o.o.



Zdrava odluka

