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Title	URL	Authors	Host item title
Farmakoterapija osteoporoze	https://urn.nsk.hr/urn:nbn:hr:163:339394	Dolinar, Marina	
Oralni antikoagulansi koji nisu antagonisti vitamina K u bolesnika s fibrilacijom atrija i kroničnom bubrežnom bolesti	https://urn.nsk.hr/urn:nbn:hr:163:300436	Validžić, Kristina	
Sinteza i karakterizacija novih urea klorokina s aminoalkoholima	https://urn.nsk.hr/urn:nbn:hr:163:807097	Plavša, Branimir	
Antiproliferative evaluation of various aminoquinoline derivatives	https://urn.nsk.hr/urn:nbn:hr:163:918336	Zorc, Branka; Rajić, Zrinka; Perković, Ivana	
Biološka aktivnost odabranih boroničnih kiselina i njihovih derivata	https://urn.nsk.hr/urn:nbn:hr:163:299800	Marasović, Maja	
Synthesis and antiplasmodial evaluation of novel mefloquine-based fumardiamides	https://urn.nsk.hr/urn:nbn:hr:163:062541	Beus, Maja; Fonthina, Diana; Held, Jana; Rajić, Zrinka; Prudencio, Miguel; Zorc, Branka	Acta Pharmaceutica
Synthesis and antiplasmodial evaluation of novel mefloquine-based fumardiamides	https://urn.nsk.hr/urn:nbn:hr:163:218465	BEUS, MAJA; FONTHINA, DIANA; HELD, JANA; RAJIĆ, ZRINKA; PRUDÊNCIO, MIGUEL; ZORC, BRANKA	
Development of innovative in situ forming gels for topical ophthalmic delivery	https://urn.nsk.hr/urn:nbn:hr:163:959202	Krtalić, Iva	
Utjecaj ljekarničkih intervencija na kontrolu astme	https://urn.nsk.hr/urn:nbn:hr:163:605572	Načeta, Simona	
Bioraspoloživost i bioekvivalencija generičkih oftalmika	https://urn.nsk.hr/urn:nbn:hr:163:226135	Škarijot, Jelena	

Sinteza i karakterizacija novih urea primakina s aminoalkoholima	https://urn.nsk.hr/urn:nbn:hr:163:571433	Boras, Jure	
Sinteza hidroksamske kiseline hibrida primakina i cimetine kiseline	https://urn.nsk.hr/urn:nbn:hr:163:196243	Poje, Goran	
Chloroquine urea derivatives: synthesis and antitumor activity in vitro	https://urn.nsk.hr/urn:nbn:hr:163:361119	Pavić, Kristina; Rajić, Zrinka; Mlinarić, Zvonimir; Uzelac, Lidija; Kralj, Marijeta; Zorc, Branka	
Cimetna kiselina i njeni derivati	https://urn.nsk.hr/urn:nbn:hr:163:761563	Pavić, Kristina; Zorc, Branka	Farmaceutski glasnik
Insights into the mechanism of antiproliferative effects of primaquine-cinnamic acid conjugates on MCF-7 cells	https://urn.nsk.hr/urn:nbn:hr:163:067764	Mabeta, Peace; Pavić, Kristina; Zorc, Branka	
Lijekovi s fluorom	https://urn.nsk.hr/urn:nbn:hr:163:114934	Zorc, Branka; Pavić, Kristina	Farmaceutski glasnik
Liječenje shizofrenije dugodjelujućim antipsihoticima	https://urn.nsk.hr/urn:nbn:hr:163:075875	Ciganović, Anera	
Selektivna elektroanalitička metoda za određivanje sulfasalazina	https://urn.nsk.hr/urn:nbn:hr:163:490826	Mitrović, Iva	
Akne u adolescentnoj dobi	https://urn.nsk.hr/urn:nbn:hr:163:273107	Lešin, Petra	
Sinteza, karakterizacija i biološko djelovanje semikarbazida, urea i ureidoamida primakina	https://urn.nsk.hr/urn:nbn:hr:163:457377	Pavić, Kristina	
Warfarin and Flavonoids do not Share the Same Binding Region in Binding to the IIA Subdomain of Human Serum Albumin	https://urn.nsk.hr/urn:nbn:hr:239:860737	Rimac, Hrvoje; Dufour, Claire; Debeljak, Željko; Zorc, Branka; Bojić, Mirza	Molecules
Sinteza i karakterizacija novih acilsemikarbazidnih derivata cimetine kiseline i primakina	https://urn.nsk.hr/urn:nbn:hr:163:124368	Gilja, Petra	
Sinteza i karakterizacija amida primakina i derivata cimetine kiseline	https://urn.nsk.hr/urn:nbn:hr:163:911599	Palajsa, Ana	
Antidijabetički lijekovi	https://urn.nsk.hr/urn:nbn:hr:163:245745	Perković, Ivana; Zorc, Branka	Farmaceutski glasnik

Structural and Electronic Determinants of Flavonoid Binding to Human Serum Albumin: an Extensive Ligand-based Study	https://urn.nsk.hr/urn:nbn:hr:239:069953	Rimac, Hrvoje; Debeljak, Željko; Šakić, Davor; Weitner, Tin; Gabričević, Mario; Vrčec, Valerije; Zorc, Branka; Bojić, Mirza	Royal Society of Chemistry
Uloga lijekova u poboljšavanju kognitivnih sposobnosti	https://urn.nsk.hr/urn:nbn:hr:163:528568	Vukojević, Josip	
Diazepam	https://urn.nsk.hr/urn:nbn:hr:163:142920	Ciganović, Petar	
Sinteza i karakterizacija novih derivata nitrazepama	https://urn.nsk.hr/urn:nbn:hr:163:857866	Knežević, Danijel	
Sinteza novih urea i semikarbazidnih derivata primakina	https://urn.nsk.hr/urn:nbn:hr:163:051502	Ubrekić, Tomislav	
Enkefalini u neuropatskoj boli	https://urn.nsk.hr/urn:nbn:hr:163:619920	Jurić, Andrej	
Kvantno-kemijsko istraživanje reakcija pregrađivanja odabranih psihofarmaka	https://urn.nsk.hr/urn:nbn:hr:163:811536	Šakić, Davor	
Primjena grafena u dizajnu elektrokemijskog senzora za analizu kvetiapina	https://urn.nsk.hr/urn:nbn:hr:163:803543	Ćurak, Ivana	
Mogućnosti liječenja karcinoma pluća	https://urn.nsk.hr/urn:nbn:hr:163:223528	Lugović, Nikola	
Statini u prevenciji i liječenju zloćudnih bolesti	https://urn.nsk.hr/urn:nbn:hr:163:116848	Rimac, Hrvoje; Zorc, Branka	Farmaceutski glasnik
A convenient synthesis of new NSAID esters containing amino acid, urea and amide moieties	https://urn.nsk.hr/urn:nbn:hr:163:609022	Perković, Ivana; Rajić Džolić, Zrinka; Zorc, Branka	Acta Pharmaceutica
Melatonin	https://urn.nsk.hr/urn:nbn:hr:163:834877	Pavić, Kristina; Zorc, Branka	Farmaceutski glasnik
Benzotriazole as a synthetic auxiliary	https://urn.nsk.hr/urn:nbn:hr:163:020459	Zorc, Branka; Rajić Džolić, Zrinka; Butula, Ivan	Croatica Chemica Acta
Sinteza i svojstva protuupalnih konjugata makrolida i nesteroidnih protuupalnih lijekova	https://urn.nsk.hr/urn:nbn:hr:163:806085	Zulfikari, Selvira	
Sinteza, karakterizacija i biološko djelovanje karbamidnih, semikarbazidnih, karbazidnih i esterskih derivata aminokiselina i nesteroidnih protuupalnih lijekova	https://urn.nsk.hr/urn:nbn:hr:163:622218	Perković, Ivana	
Makromolekulski prolijekovi. XIII. Vodotopljivi konjugati 17 β -estradiola i estradiol-17 β -valerata s poliaspartamidnim polimerom	https://urn.nsk.hr/urn:nbn:hr:163:867852	Zovko Končić, Marijana; Zorc, Branka; Novak, Predrag	Acta Pharmaceutica

Effects of salt forms on the oral absorption of highly permeable weak base doxazosin	https://urn.nsk.hr/urn:nbn:hr:163:524827	Erceg, Marijana	
Antagonisti receptora za androgene i aldosteron	https://urn.nsk.hr/urn:nbn:hr:163:713854	Mamić, Jelena; Zorc, Branka; Perković, Ivana	Farmaceutski glasnik
Antagonisti receptora za estrogene	https://urn.nsk.hr/urn:nbn:hr:163:753143	Mamić, Jelena; Zorc, Branka; Perković, Ivana	Farmaceutski glasnik
Antagonisti receptora za gestagene	https://urn.nsk.hr/urn:nbn:hr:163:321682	Mamić, Jelena; Zorc, Branka; Perković, Ivana	Farmaceutski glasnik
Fotodinamička terapija karcinoma	https://urn.nsk.hr/urn:nbn:hr:163:088503	Zorc, Branka; Rajić, Zrinka	Farmaceutski glasnik
Oralni antidijabetici	https://urn.nsk.hr/urn:nbn:hr:163:973083	Mažar, Petar; Zorc, Branka; Perković, Ivana	Farmaceutski glasnik
Sredstva za zaštitu od UV zračenja	https://urn.nsk.hr/urn:nbn:hr:163:087085	Zorc, Branka	Farmaceutski glasnik
Primaquine-NSAID twin drugs: synthesis, radical scavenging, antioxidant and Fe ²⁺ chelating activity	https://urn.nsk.hr/urn:nbn:hr:163:692895	Rajić, Zrinka; Zovko Končić, Marijana; Miloloža, Kristina; Perković, Ivana; Butula, Ivan; Bucar, Franz; Zorc, Branka	Acta Pharmaceutica
Novel ureidoamides derived from amino acids: synthesis and preliminary biological screening	https://urn.nsk.hr/urn:nbn:hr:163:634730	Perković, Ivana; Butula, Ivan; Rajić, Zrinka; Hadjipavlou-Litina, Dimitra; Pontiki, Eleni; Zorc, Branka	Croatia Chemica Acta
Lijekovi u terapiji Parkinsonove bolesti	https://urn.nsk.hr/urn:nbn:hr:163:531632	Vuić, Hrvoje; Zorc, Branka; Rajić, Zrinka	Farmaceutski glasnik
Antioxidant activity of NSAID hydroxamic acids	https://urn.nsk.hr/urn:nbn:hr:163:459116	Zovko Končić, Marijana; Rajić, Zrinka; Petrić, Neva; Zorc, Branka	Acta Pharmaceutica
Macromolecular prodrugs. XII. Primaquine conjugates: synthesis and preliminary antimalarial evaluation	https://urn.nsk.hr/urn:nbn:hr:163:263216	Rajić, Zrinka; Kos, Gabrijela; Zorc, Branka; Singh, Prati Pal; Singh, Savita	Acta Pharmaceutica
Funkcija štitnjače i tiroidni lijekovi	https://urn.nsk.hr/urn:nbn:hr:163:440440	Modrić, Maja; Perković, Ivana; Zorc, Branka	Farmaceutski glasnik

Inhibitori ciklooksigenaze i lipoksigenaze kao lijekovi	https://urn.nsk.hr/urn:nbn:hr:163:672897	Ćoso, Višnja; Rajić, Zrinka; Zorc, Branka	Farmaceutski glasnik
Dvojni lijekovi s identičnim i neidentičnim podjedinicama	https://urn.nsk.hr/urn:nbn:hr:163:985194	Huzjak, M.; Rajić, Zrinka; Zorc, Branka	Kemija u industriji : Časopis kemičara i kemijskih inženjera Hrvatske
Derivati nesteroidnih protuupalnih lijekova i aminokiselina - sinteza, karakterizacija i biološko djelovanje	https://urn.nsk.hr/urn:nbn:hr:163:773431	Rajić Džolić, Zrinka	
Malarija i antimalarici	https://urn.nsk.hr/urn:nbn:hr:163:445049	Vuk, Ivana; Rajić, Zrinka; Zorc, Branka	Farmaceutski glasnik
Peptidomimetici	https://urn.nsk.hr/urn:nbn:hr:163:957972	Zorc, Branka	Farmaceutski glasnik
Dissolution of celecoxib from mucoadhesive disks based on polyaspartamide derivatives	https://urn.nsk.hr/urn:nbn:hr:163:769901	Ballian Krznar, Davorka; Filipović-Grčić, Jelena; Zorc, Branka; Zovko, Marijana	Acta Pharmaceutica
Eritropoetin	https://urn.nsk.hr/urn:nbn:hr:163:960976	Husnjak, Ivana; Zorc, Branka	Farmaceutski glasnik
Antimicrobial activity of some hydroxamic acids	https://urn.nsk.hr/urn:nbn:hr:163:343095	Pepeljnjak, Stjepan; Zorc, Branka; Butula, Ivan	Acta Pharmaceutica
Synthesis of fenoprofen and gemfibrozil styrene-maleic acid copolymer conjugates	https://urn.nsk.hr/urn:nbn:hr:163:491468	Zovko, Marijana; Barbarić, Monika; Zorc, Branka; Hafner, Anita; Filipović-Grčić, Jelena	Acta Pharmaceutica
Terapija alopecije	https://urn.nsk.hr/urn:nbn:hr:163:496635	Hrs, Koralka; Barbarić, Monika; Zorc, Branka	Farmaceutski glasnik
Opioidni analgetici	https://urn.nsk.hr/urn:nbn:hr:163:814989	Zorc, Branka	Kemija u industriji : Časopis kemičara i kemijskih inženjera Hrvatske
The novel ketoprofenamides: synthesis and spectroscopic characterization	https://urn.nsk.hr/urn:nbn:hr:163:075831	Zovko, Marijana; Zorc, Branka; Jadrijević-Mladar Takač, Milena; Metelko, Biserka; Novak, Predrag	Croatica Chemica Acta

IR spectroscopy study of the amidation reaction of N-(1-azolecarbonyl)amino acids on L-phenylalanine derivative models	https://urn.nsk.hr/urn:nbn:hr:163:679100	Zovko, Marijana; Kalčić, Igor; Zorc, Branka; Butula, Ivan	Croatia Chemica Acta
Synthesis and reactions of some azolecarboxylic acid derivatives	https://urn.nsk.hr/urn:nbn:hr:163:545810	Kalčić, Igor; Zovko, Marijana; Jadrijević-Mladar Takač, Milena; Zorc, Branka; Butula, Ivan	Croatia Chemica Acta
Novel 1,2,5-oxadiazine derivatives - synthesis and in vitro biological studies	https://urn.nsk.hr/urn:nbn:hr:163:776738	Barbarić, Monika; Kraljević, Sandra; Grce, Magdalena; Zorc, Branka	Acta Pharmaceutica
Pušenje na području grada Zagreba	https://urn.nsk.hr/urn:nbn:hr:163:228927	Nevečerec, Ljiljana; Antolić, Sanja; Zorc, Branka; Takšić, Vladimir	Farmaceutski glasnik
Solid-state investigation of piroxicam benzoate	https://urn.nsk.hr/urn:nbn:hr:163:188219	Cetina-Čižmek, Biserka; Tudja, Marijan; Meštrović, Ernest; Zovko, Marijana; Zorc, Branka; Tudja, Petar	Acta Pharmaceutica
Validation of the HPLC method for model determination of fenopufen in conjugates with PHEA	https://urn.nsk.hr/urn:nbn:hr:163:690401	Boneschans, Barend; Van Der Merwe, Tania; Wessels, Anita; Zorc, Branka	Acta Pharmaceutica
Simpatolitici	https://urn.nsk.hr/urn:nbn:hr:163:668896	Zorc, Branka	Farmaceutski glasnik
Simpatomimetici	https://urn.nsk.hr/urn:nbn:hr:163:239103	Zorc, Branka; Knežević, Natalija	Farmaceutski glasnik
The novel fenopufenamides - synthesis and spectroscopic characterisation	https://urn.nsk.hr/urn:nbn:hr:163:823505	Zovko, Marijana; Zorc, Branka; Jadrijević-Mladar Takač, Milena; Zorc, Davor	Acta Pharmaceutica
Muški spolni hormoni i anabolici	https://urn.nsk.hr/urn:nbn:hr:163:112432	Lusina, Maja; Zorc, Branka	Farmaceutski glasnik
Neurotransmitori u simpatikusu	https://urn.nsk.hr/urn:nbn:hr:163:546459	Zorc, Branka; Knežević, Natalija	Farmaceutski glasnik
Alkohol	https://urn.nsk.hr/urn:nbn:hr:163:324819	Zorc, Branka; Grga, Divna	Farmaceutski glasnik
Antagonisti nikotinskih receptora	https://urn.nsk.hr/urn:nbn:hr:163:432948	Zorc, Branka; Šoronda, Sanja	Farmaceutski glasnik

Imunosupresivi	https://urn.nsk.hr/urn:nbn:hr:163:468965	Martinac, Anita; Zorc, Branka	Farmaceutski glasnik
Interakcije estrogenih i gestagenih lijekova s drugim lijekovima	https://urn.nsk.hr/urn:nbn:hr:163:088324	Zorc, Branka; Martinac, Anita; Zovko, Marijana	Farmaceutski glasnik
Izravni parasimpatomimetici	https://urn.nsk.hr/urn:nbn:hr:163:451387	Zorc, Branka; Šoronda, Sanja	Farmaceutski glasnik
Lijekovi sa ženskim spolnim hormonima	https://urn.nsk.hr/urn:nbn:hr:163:817687	Martinac, Anita; Zorc, Branka	Farmaceutski glasnik
Neizravni parasimpatomimetici	https://urn.nsk.hr/urn:nbn:hr:163:177024	Zorc, Branka; Šoronda, Sanja	Farmaceutski glasnik
Parasimpatolitici i drugi spazmolitici	https://urn.nsk.hr/urn:nbn:hr:163:249084	Zorc, Branka; Šoronda, Sanja	Farmaceutski glasnik
Synthesis of 5-hydroxymethylbenzopsoralen glucoside	https://urn.nsk.hr/urn:nbn:hr:163:853843	Zorc, Branka; Jadrijević-Mladar Takač, Milena; Rodighiero, Paolo	Acta Pharmaceutica
Amfetamin i srodni spojevi	https://urn.nsk.hr/urn:nbn:hr:163:415741	Zorc, Branka; Grga, Divna	Farmaceutski glasnik
Kofein	https://urn.nsk.hr/urn:nbn:hr:163:754697	Zorc, Branka; Grga, Divna	Farmaceutski glasnik
Kokain	https://urn.nsk.hr/urn:nbn:hr:163:431718	Zorc, Branka; Grga, Divna	Farmaceutski glasnik
Nikotin i pušenje	https://urn.nsk.hr/urn:nbn:hr:163:026067	Zorc, Branka; Iličić, Željka	Farmaceutski glasnik
Oxidation and reduction of sulfamethoxazole	https://urn.nsk.hr/urn:nbn:hr:163:391239	Lovrek, Monika; Zorc, Branka; Butula, Ivan	Acta Pharmaceutica
Polimer-lijek konjugati. III. Razvoj konjugata poli[N-(2-hidroksipropil)]metakrilamida	https://urn.nsk.hr/urn:nbn:hr:163:658565	Zorc, Branka; Banek, Renata	Kemija u industriji : Časopis kemičara i kemijskih inženjera Hrvatske
Hiperlipoproteinemija i antilipidne tvari	https://urn.nsk.hr/urn:nbn:hr:163:733976	Lovrek, Monika; Zorc, Branka	Farmaceutski glasnik
Polimer-lijek konjugati. I. Općenito o sustavima s kontroliranim i/ili produljenim oslobađanjem farmakološki aktivnih tvari	https://urn.nsk.hr/urn:nbn:hr:163:807965	Kalčić, Igor; Zorc, Branka	Kemija u industriji : Časopis kemičara i kemijskih inženjera Hrvatske
Polimer-lijek konjugati. II. Kemijske i farmakološke značajke	https://urn.nsk.hr/urn:nbn:hr:163:443174	Zorc, Branka; Kalčić, Igor	Kemija u industriji : Časopis kemičara i kemijskih inženjera Hrvatske

Racionalni pristup dizajniranju lijekova - primjer ranitidina	https://urn.nsk.hr/urn:nbn:hr:163:093451	Zorc, Branka; Kardum, Mirela	Farmaceutski glasnik
Reactions with N-(1-benzotriazolylcarbonyl)amino acids. V. Reactions with hydroxylamine	https://urn.nsk.hr/urn:nbn:hr:163:887402	Mushkolaj, Ilirijana; Matijević-Sosa, Julija; Zorc, Branka; Butula, Ivan	Acta Pharmaceutica
Aspartamide polyhydroxamic acids - synthesis and iron(III) complexes	https://urn.nsk.hr/urn:nbn:hr:163:703198	Jakopović, Maja; Zorc, Branka; Biruš, Mladen; Butula, Ivan	Croatica Chemica Acta
Macromolecular prodrugs. III. Esters of fenoprofen and probenecid	https://urn.nsk.hr/urn:nbn:hr:163:652228	Zorc, Branka; Butula, Ivan	Acta Pharmaceutica
Macromolecular prodrugs. I. Synthesis of nonsteroidal anti-inflammatory drug esters	https://urn.nsk.hr/urn:nbn:hr:163:607950	Zorc, Branka; Antolić, Siniša; Butula, Ivan	Acta Pharmaceutica
β -Methyl-D-glucofuronohydroxamic acid, the first sugar-hydroxamic acid and its iron(III) complexes in solution	https://urn.nsk.hr/urn:nbn:hr:163:186690	Uršić, Stanko; Zorc, Branka; Pilepić, Viktor; Vikić-Topić, Dražen	
Reactions with N-(1-benzotriazolylcarbonyl)-amino acids. IV. The use of N-(1-benzotriazolylcarbonyl)-amino acid derivatives in peptide synthesis	https://urn.nsk.hr/urn:nbn:hr:163:408285	Zorc, Branka; Karlović, G.; Butula, Ivan	Croatica Chemica Acta
Reactions of the aldehyde carbonyl group with nitrosobenzenes. Kinetic studies leading to a new synthetic route to the N-phenylhydroxamic acids	https://urn.nsk.hr/urn:nbn:hr:163:008175	Strah, Marija; Uršić, Stanko; Zorc, Branka	Croatica Chemica Acta
Reaktionen mit N-(1- Benzotriazolylcarbonyl)-aminosäuren.III Synthese von Aminosäure-estern	https://urn.nsk.hr/urn:nbn:hr:163:670078	Matijević-Sosa, Julija; Zorc, Branka; Butula, Ivan	Croatica Chemica Acta
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. VI. Synthese von 3,1-Benzoxazin-4-onen bzw. Quinazolin-2,4-(1H,3H)-dionen	https://urn.nsk.hr/urn:nbn:hr:163:494009	Butula, Ivan; Vela, V.; Zorc, Branka	Croatica Chemica Acta
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. VII. Die Umsetzung mit Aminosäuren	https://urn.nsk.hr/urn:nbn:hr:163:664624	Butula, Ivan; Zorc, Branka; Vela, V.	Croatica Chemica Acta
Reaktionen mit N-(1-Benzotriazolylcarbonyl)-aminosäuren. I. Synthese von Hydantoinen und Hydantoinensäure-amiden	https://urn.nsk.hr/urn:nbn:hr:163:331366	Zorc, Branka; Butula, Ivan	Croatica Chemica Acta