

Vrijeme izvoza: 16.07.2025. 23:08:08

Repozitorij: repozitorij.kbd.hr

Ukupan broj zapisa na URL-u: 38

Broj izvezenih zapisa: 38

Naslov	URL	Autori	Naslov izvornika
Delayed Intracerebral Hemorrhage after Deep Brain Stimulation for Parkinson's Disease		Chudy, Hana; Raguž, Marina; Marčinković, Petar; Rački, Valentino; Papić, Eliša; Hero, Mario; Vuletić, Vladimira; Chudy, Darko	
Glial Cells in Spinal Muscular Atrophy: Speculations on Non-Cell-Autonomous Mechanisms and Therapeutic Implications		Belančić, Andrej; Janković, Tamara; Gkrinija, Elvira Meni Maria; Kristić, Iva; Rajić Bumber, Jelena; Rački, Valentino; Pilipović, Kristina; Vitezić, Dinko; Mršić-Pelčić, Jasenka	
Uloga infuzijske terapije u liječenju uznapredovane Parkinsonove bolesti		Hero, Mario; Rački, Valentino; Vuletić, Vladimira; Perković, Olivio	
Could systemic infections influence the effectiveness of deep brain stimulation therapy in patients with dystonia?		Rački, Valentino; Hero, Mario; Papić, Eliša; Rožmarić, Gloria; Raguž, Marina; Chudy, Darko; Perković, Olivio; Vuletić, Vladimira	
Delayed Intracerebral Hemorrhage after Deep Brain Stimulation for Parkinson's Disease		Chudy, Hana; Raguž, Marina; Marčinković, Petar; Rački, Valentino; Papić, Eliša; Hero, Mario; Vuletić, Vladimira; Chudy, Darko	
CCR5 Δ32 and CTLA-4 +49 A/G Gene Polymorphisms and Interferon-β Treatment Response in Croatian and Slovenian Multiple Sclerosis Patients		Nekić, Jasna; Stanković Matić, Ivana; Rački, Valentino; Janko Labinac, Dolores; Vuletić, Vladimira; Kapović, Miljenko; Ristić, Smiljana; Peterlin, Borut; Starčević Čizmarević, Nada	
Učestalost koegzistencije migrene i gastrointestinalnih bolesti		Oštroski, Lana	
Decreased brain volume may be associated with the occurrence of peri-lead edema in Parkinson's disease patients with deep brain stimulation		Raguž, Marina; Marčinković, Petar; Chudy, Hana; Orešković, Darko; Lakić, Marin; Dlaka, Domagoj; Katavić, Nataša; Rački, Valentino; Vuletić, Vladimira; Chudy, Darko	
GiOPARK Project: The Genetic Study of Parkinson's Disease in the Croatian Population		Rački, Valentino; Bergant, Gaber; Papić, Eliša; Kovanda, Anja; Hero, Mario; Rožmarić, Gloria; Starčević Čizmarević, Nada; Ristić, Smiljana; Ostojić, Saša; Kapović, Miljenko; Maver, Aleš; Peterlin, Borut; Vuletić, Vladimira	

PRIMJENA SEKVENCIRANJA CIJELOG EGZOMA U ISTRAŽIVANJU GENETIČKE OSNOVE PARKINSONOVE BOLESTI		Rački, Valentino	
Applicability of clinical genetic testing for deep brain stimulation treatment in monogenic Parkinson's disease and monogenic dystonia: a multidisciplinary team perspective		Rački, Valentino; Hero, Mario; Papić, Eliša; Rožmarić, Gloria; Starčević Čizmarević, Nada; Chudy, Darko; Peterlin, Borut; Vuletić, Vladimira	
Overlapping Neuroimmune Mechanisms and Therapeutic Targets in Neurodegenerative Disorders		De Marchi, Fabiola; Munitić, Ivana; Vidatić, Lea; Papić, Eliša; Rački, Valentino; Nimac, Jerneja; Jurak, Igor; Novotni, Gabriela; Rogelj, Boris; Vuletić, Vladimira; Lisčić, Rajka M.; Cannon, Jason R.; Buratti, Emanuele; Mazzini, Letizia; Hećimović, Silva	
Post-COVID-19 Syndrome in Neurology Patients: A Single Center Experience		Hegna, Elena; Rački, Valentino; Hero, Mario; Papić, Eliša; Rožmarić, Gloria; Radović, Klara; Komen, Vita; Bralić, Marina; Škifić, Marina Legac; Bonifačić, David; Tomić, Zoran; Perković, Olivio; Vuletić, Vladimira	
GPi DBS treatment outcome in children with monogenic dystonia: a case series and review of the literature		Chudy, Darko; Raguž, Marina; Vuletić, Vladimira; Rački, Valentino; Papić, Eliša; Nenadić Baranašić, Nataša; Barišić, Nina	
Neurorehabilitacija oboljelih od Parkinsonove bolesti nakon ugradnje duboke mozgovne stimulacije		Rožmarić, Gloria; Rački, Valentino; Mašić, Marijan; Vuletić, Vladimira	
The effects of microbiota abundance on symptom severity in Parkinson's disease: A systematic review		Papić, Eliša; Rački, Valentino; Hero, Mario; Tomić, Zoran; Starčević-Čizmarević, Nada; Kovanda, Anja; Kapović, Miljenko; Hauser, Goran; Peterlin, Borut; Vuletić, Vladimira	
A multicenter study of genetic testing for Parkinson's disease in the clinical setting		Kovanda, Anja; Rački, Valentino; Bergant, Gaber; Georgiev, Dejan; Flisar, Dušan; Papić, Eliša; Branković, Marija; Janković, Milena; Svetel, Marina; Teran, Nataša; Maver, Aleš; Kostić, Vladimir S.; Novaković, Ivana; Pirtošek, Zvezdan; Rakuša, Martin; Vuletić, Vladimira; Peterlin, Borut	
Cognitive Impact of Deep Brain Stimulation in Parkinson's Disease Patients: A Systematic Review		Rački, Valentino; Hero, Mario; Rožmarić, Gloria; Papić, Eliša; Raguž, Marina; Chudy, Darko; Vuletić, Vladimira	
Cognitive Impact of Deep Brain Stimulation in Parkinson's Disease Patients: A Systematic Review		Rački, Valentino; Hero, Mario; Rožmarić, Gloria; Papić, Eliša; Raguž, Marina; Chudy, Darko; Vuletić, Vladimira	
A case report of a novel GNB1 pathogenic variant and the response to deep brain stimulation		Rožmarić, Gloria; Hero, Mario; Rački, Valentino; Vuletić, Vladimira; Chudy, Darko; Peterlin, Borut	
Art as an assistive method in diagnosing schizophrenia in children and adolescents: case series		Mrak, Maja; Belčić, Sara; Rački, Valentino; Petrić, Daniela	

Dystonia and deep brain stimulation: correlation between genetic mutation and clinical outcome		Rožmarić, Gloria; Hero, Mario; Rački, Valentino; Papić, Eliša; Vuletić, Vladimira	
Effect of the coronavirus disease 2019 pandemic on people with Parkinson's disease: experience from a Croatian regional center		Hero, Mario; Rožmarić, Gloria; Šukunda, Ena; Papić, Eliša; Rački, Valentino; Vuletić, Vladimira	
Immunometabolic Modulatory Role of Naltrexone in BV-2 Microglia Cells		Kučić, Natalia; Rački, Valentino; Šverko, Roberta; Vidović, Toni; Grahovac, Irena; Mršić-Pelčić, Jasenka	
A Systematic Review of Parkinson's Disease Pharmacogenomics: Is There Time for Translation into the Clinics?		Vuletić, Vladimira; Rački, Valentino; Papić, Eliša; Peterlin, Borut	
Effects of Haloperidol, Risperidone, and Aripiprazole on the Immunometabolic Properties of BV-2 Microglial Cells		Rački, Valentino; Marcelic, Marina; Štimac, Igor; Petrić, Daniela; Kučić, Natalia	
Emergencies in movement disorders		Hero, Mario; Rački, Valentino; Vuletić, Vladimira	
Uloga vitamina D u neurološkim bolestima		Rački, Valentino; Papić, Eliša; Vuletić, Vladimira	
Potential pathophysiological mechanisms leading to increased COVID-19 susceptibility and severity in obesity		Belančić, Andrej; Kresović, Andrea; Rački, Valentino	
ANDERSON-FABRYJEVA NEFROPATIJA – TERAPIJSKE MOGUĆNOSTI I POGLED U BUDUĆNOST		Šimić, Jelena; Rački, Valentino; Vujičić, Božidar; Rački, Sanjin	
Immunometabolic phenotype of BV-2 microglia cells upon murine cytomegalovirus infection		Kučić, Natalia; Rački, Valentino; Jurdana, Kristina; Marcelić, Marina; Grabušić, Kristina	
Retrospective Analysis of the Effectiveness and Tolerability of Long-Acting Paliperidone Palmitate Antipsychotic in Adolescent First- Episode Schizophrenia Patients		Petrić, Daniela; Rački, Valentino; Gačo, Nadija; Kaštelan, Ana; Graovac, Mirjana	
UČESTALOST I KARAKTERISTIKE POSLIJEOPERACIJSKOG POREMEĆAJA KOGNITIVNIH FUNKCIJA U BOLESNIKA NAKON NEKARDIOKIRURŠKIH ZAHVATA		Gačo, Nadija; Kuharić, Janja; Sotošek Tokmadžić, Vlatka; Dangubić, Boban; Rački, Valentino; Petrić, Daniela	
KONTINUIRANO NADOMJEŠTANJE BUBREGA KOD STARIJIH BOLESNIKA S AKUTNOM OZLJEDOM BUBREGA		Prskalo, Mila; Rački, Valentino; Dorčić, Godan; Devčić, Bosiljka; Rački, Sanjin	
Values of vanillylmandelic acid and homovanillic acid in the urine as potential prognostic biomarkers in ischaemic stroke patients		Bonifačić, David; Aralica, Merica; Sotošek Tokmadžić, Vlatka; Rački, Valentino; Tuškan-Mohar, Lidija; Kučić, Natalia	

Fenotipska obilježja BV-2 mikroglija stanica pod utjecajem hipoksije		Rački, Valentino	
Sigurnost dugotrajne primjene inhibitora protonskе pumpe		Mikolašević, Ivana; Orlić, Lidija; Mavrinac, Vojko; Štimac, Davor; Ostojić, Danijela; Rački, Valentino; Jakopčić, Ivan; Carović, Franjo; Prskalo, Mila; Milić, Sandra	
Cortical gray matter loss in schizophrenia: Could microglia be the culprit?		Rački, Valentino; Petrić, Daniela; Kučić, Natalia; Gržeta, Nika; Jurdana, Kristina; Rončević-Gržeta, Ika	