

Vrijeme izvoza: 02.05.2024. 01:05:51

Repozitorij: repositorij.pharma.unizg.hr

Ukupan broj zapisa na URL-u: 52

Broj izvezenih zapisa: 52

Naslov	URL	Autori	Naslov izvornika
Selektivna razgradnja pogrešno smotanih proteina u stanicama kvasca <i>Saccharomyces cerevisiae</i> u mirovanju		Franić, Dina	
D-galactose might protect against ionizing radiation by stimulating oxidative metabolism and modulating redox homeostasis		Homolak, Jan; Babić Perhoč, Ana; Virag, Davor; Knezović, Ana; Osmanović Barilar, Jelena; Šalković-Petrišić, Melita	
Patofiziološke promjene probavnog sustava u životinjskim modelima Alzheimerove i Parkinsonove bolesti		Homolak, Jan	
The Effect of the Sodium - Glucose Cotransporter Inhibitor on Cognition and Metabolic Parameters in a Rat Model of Sporadic Alzheimer's Disease		Osmanović Barilar, Jelena; Babić Perhoč, Ana; Knezović, Ana; Homolak, Jan; Virag, Davor; Šalković-Petrišić, Melita	
Association of Cognitive Deficit with Glutamate and Insulin Signaling in a Rat Model of Parkinson's Disease		Knezović, Ana; Piknjac, Marija; Osmanović Barilar, Jelena; Babić Perhoč, Ana; Virag, Davor; Homolak, Jan; Šalković-Petrišić, Melita	
From attention-deficit hyperactivity disorder to sporadic Alzheimer's disease - Wnt/mTOR pathways hypothesis		Grünblatt, Edna; Homolak, Jan; Babić Perhoč, Ana; Davor, Virag; Knezović, Ana; Osmanović Barilar, Jelena; Riederer, Peter; Walitza, Susanne; Tackenberg, Christian; Šalković-Petrišić, Melita	
Mogućnost razvoja netransgeničnoga štakorskoga modela tauopatije primjenom tau oligomera u entorinalnu moždanu koru		Langer Horvat, Lea	
Utjecaj proteotoksičnog stresa na agregaciju i toksičnost tau proteina čovjeka izraženog u kvascu <i>Saccharomyces cerevisiae</i>		Zubčić, Klara	
Promjene perineuronskih mreža u mozgu štakora nakon kontrolirane kratkotrajne perinatalne hipoksije		Trnski, Sara	
Poremećaji funkcije mitohondrija u Alzheimerovoj bolesti		Kola, Ivan	

Akutni učinak intracerebroventrikularne primjene inhibitora receptora za inkretin na pokazatelje oksidativnog stresa i inzulinske signalizacije u jetri štakorskog modela sporadične Alzheimerove bolesti		Joja, Mihovil	
Inzulinska signalizacija u hipokampusu modela Alzheimerove bolesti u transgeničnih miševa		Kovač, Diana	
Challenges of repurposing tetracyclines for the treatment of Alzheimer's and Parkinson's disease		Markulin, Iva; Matašin, Marija; Erdeljić Turk, Viktorija; Šalković-Petrišić, Melita	
Divergent Effect of Central Incretin Receptors Inhibition in a Rat Model of Sporadic Alzheimer's Disease		Osmanović Barilar, Jelena; Knezović, Ana; Homolak, Jan; Babić Perhoč, Ana; Šalković-Petrišić, Melita	
The Effect of Acute Oral Galactose Administration on the Redox System of the Rat Small Intestine		Homolak, Jan; Babić Perhoč, Ana; Knezović, Ana; Osmanović Barilar, Jelena; Virag, Davor; Joja, Mihovil; Šalković-Petrišić, Melita	
Nitrocellulose redox permanganometry: A simple method for reductive capacity assessment		Homolak, Jan; Kodvanj, Ivan; Babić Perhoč, Ana; Virag, Davor; Knezović, Ana; Osmanović Barilar, Jelena; Riederer, Peter; Šalković-Petrišić, Melita	
Terapijski potencijal peroralno primijenjene galaktoze za kognitivne i metaboličke promjene u dvama eksperimentalnim modelima Alzheimerove bolesti		Babić Perhoč, Ana	
Intranazalna primjena inzulina kao terapijski pristup u liječenju Alzheimerove bolesti		Buljan, Bruno	
Promjene cirkadijanog ritma u štakorskom modelu sporadične Alzheimerove bolesti		Virag, Davor	
Failure of the Brain Glucagon-Like Peptide-1-Mediated Control of Intestinal Redox Homeostasis in a Rat Model of Sporadic Alzheimer's Disease		Homolak, Jan; Babić Perhoč, Ana; Knezović, Ana; Osmanović Barilar, Jelena; Šalković-Petrišić, Melita	
GLP-1 receptor - Do we really know what we're looking at?		Homolak, Jan; Babić Perhoč, Ana; Knezović, Ana; Osmanović Barilar, Jelena; Šalković-Petrišić, Melita	
Repurposing a digital kitchen scale for neuroscience research: a complete hardware and software cookbook for PASTA		Virag, Davor; Homolak, Jan; Kodvanj, Ivan; Babić Perhoč, Ana; Knezović, Ana; Osmanović Barilar, Jelena; Šalković-Petrišić, Melita	

Insulin Resistance as a Common Link Between Current Alzheimer's Disease Hypotheses		Alves, Suélen Santos; Silva-Junior, Rui Milton Patrício da; Servilha-Menezes, Gabriel; Homolak, Jan; Šalković-Petrišić, Melita; Garcia-Cairasco, Norberto	
Rane promjene u mozgu izazvane središnjom primjenom streptozotocina u eksperimentalnom modelu sporadične Alzheimerove bolesti		Lončar, Andrija	
Utjecaj unutarstaničnoga kolesterola i C-terminalnoga odsječka proteina prekursora amiloida $\beta$ na funkciju retromera u modelima Alzheimerove bolesti		Dominko, Kristina	
Botulinum toksin tip A - farmakološka svojstva i terapijska primjena		Radoš Filipović, Martina	
Cognitive effects of hormone replacement therapy in menopausal women		Kovačić, Žan	
Učinak naltreksona na aktivacijsko stanje BV-2 mikroglija stanica		Grahovac, Irena	
Biološka aktivnost odabranih boroničnih kiselina i njihovih derivata		Marasović, Maja	
Glucagon-like peptide-1 mediates effects of oral galactose in streptozotocin-induced rat model of sporadic Alzheimer's disease		Knezović, Ana; Osmanović Barilar, Jelena; Babić, Ana; Bagarić, Robert; Farkaš, Vladimir; Riederer, Peter; Šalković-Petrišić, Melita	
Rat brain glucose transporter-2, insulin receptor and glial expression are acute targets of intracerebroventricular streptozotocin: risk factors for sporadic Alzheimer's disease?		Knezović, Ana; Lončar, Anamarija; Homolak, Jan; Smailović, Una; Osmanović Barilar, Jelena; Ganoci, Lana; Božina, Nada; Riederer, Peter; Šalković-Petrišić, Melita	
Središnji neurotransmitori i mehanizam antinociceptivnog djelovanja botulinum toksina tipa A		Drinovac Vlah, Višnja	
Evaluating the role of hormone therapy in postmenopausal women with Alzheimer's disease		Osmanović-Barilar, Jelena; Šalković-Petrišić, Melita	
Environmental tauopathies		Green, Cari Lynn	
Likvorski biomarkeri YKL-40 i p-tau181 u ranoj dijagnostici Alzheimerove bolesti		Smilović, Dinko	
What are non-inferiority drug trials?		Trepo, Elodie Andree Anais	
Multi-target iron-chelators improve memory loss in a rat model of sporadic Alzheimer's disease		Šalković-Petrišić, Melita; Knezović, Ana; Osmanović-Barilar, Jelena; Smailović, Una; Trkulja, Vladimir; Riederer, Peter; Amit, Tamar; Mandel, Silvia; Youdim, Moussa B.H.	
Polimorfizam CYP2C19 u bolesnika s kardioembolijskim događajem		Tarle, Marko	

Terapijski učinak multifunkcionalnog kelatora željeza M30 u štakorskom modelu sporadične Alzheimerove bolesti		Smailović, Una	
Kolinergični sustav u mozgu štakorskoga modela eksperimentalne Alzheimerove bolesti izazvane streptozotocinom		Knezović, Ana	
Characterization of cognitive deficits in spontaneously hypertensive rats, accompanied by brain insulin receptor dysfunction		Grünblatt, Edna; Bartl, Jasmin; Iuhos, Diana-Iulia; Knezović, Ana; Trkulja, Vladimir; Riederer, Peter; Walitzs, Susanne; Šalković-Petrišić, Melita	
Nine-month follow-up of the insulin receptor signalling cascade in the brain of streptozotocin rat model of sporadic Alzheimer's disease		Osmanović Barilar, Jelena; Knezović, Ana; Grünblatt, Edna; Riederer, Peter; Šalković-Petrišić, Melita	
Staging of cognitive deficits and neuropathological and ultrastructural changes in streptozotocin-induced rat model of Alzheimer's disease		Knezović, Ana; Osmanović-Barilar, Jelena; Ćurlin, Marija; Hof, Patrick R.; Šimić, Goran; Riederer, Peter; Šalković-Petrišić, Melita	
Istovjetnosti i različitost originalnih i generičkih lijekova		Bura, Marija	
Učinci antilipidnih lijekova na butirikolinesterazu u biološkom materijalu štakora		Blažević, Nina	
Inzulinski sustav mozga u eksperimentalnom štakorskom modelu sporadične Alzheimerove bolesti		Osmanović Barilar, Jelena	
What have we learned from the streptozotocin-induced animal model of sporadic Alzheimer's disease, about the therapeutic strategies in Alzheimer's research		Šalković-Petrišić, Melita; Knezović, Ana; Hoyer, Siegfried; Riederer, Peter	
Osobno iskustvo i pogled na translacijska istraživanja		Šalković-Petrišić, Melita	
Traumatska ozljeda mozga u štakora: mehanizmi oštećenja i oporavka te učinci pioglitzazona i enoksaparina		Pilipović, Kristina	
Botulinum toxin type A reduces pain supersensitivity in experimental diabetic neuropathy: bilateral effect after unilateral injection		Bach-Rojecky, Lidija; Šalković-Petrišić, Melita; Lacković, Zdravko	
Central insulin resistance as a trigger for sporadic Alzheimer-like pathology: an experimental approach		Šalković-Petrišić, Melita; Hoyer, Siegfried	
Alzheimer-like changes in protein kinase B and glycogen synthase kinase-3 in rat frontal cortex and hippocampus after damage to the insulin signalling pathway		Šalković-Petrišić, Melita; Tribl, Florian; Schmidt, Manuela; Hoyer, Siegfried; Riederer, Peter	