

Vrijeme izvoza: 19.05.2024. 13:17:41

Repozitorij: repository.medri.uniri.hr

Ukupan broj zapisa na URL-u: 10

Broj izvezenih zapisa: 10

Naslov	URL	Autori	Naslov izvornika
Chemically Functionalized Single-Walled Carbon Nanotubes Prevent the Reduction in Plasmalemmal Glutamate Transporter EAAT1 Expression in, and Increase the Release of Selected Cytokines from, Stretch-Injured Astrocytes in Vitro		Gržeta Krpan, Nika; Harej Hrkać, Anja; Janković, Tamara; Dolenc, Petra; Bekyarova, Elena; Parpura, Vladimir; Pilipović, Kristina	
Jednozidne ugljikove nanocjevčice kemijski funkcionalizirane s polietilen glikolom u traumatskoj ozljedi mozga u miša: učinci na popravak tkiva i sinaptičku plastičnost		Mihalić, Viktorija	
Single Versus Repetitive Traumatic Brain Injury: Current Knowledge on the Chronic Outcomes, Neuropathology and the Role of TDP-43 Proteinopathy		Janković, Tamara; Pilipović, Kristina	
PATHOPHYSIOLOGICAL CHANGES IN THE SPINAL CORD FOLLOWING SINGLE MODERATE AND REPETITIVE MILD TRAUMATIC BRAIN INJURY		Jaeger, Marc	
ULOGA TAR DNK-VEZUJUĆEG PROTEINA 43 U MODULACIJI NEUROPALE I SINAPTIČKE PLASTIČNOSTI U RAZLIČITIM MODELIMA TRAUMATSKE OZLJEDE MOZGA U MIŠA		Janković, Tamara	
Differential Expression Patterns of TDP-43 in Single Moderate versus Repetitive Mild Traumatic Brain Injury in Mice		Janković, Tamara; Dolenc, Petra; Rajič Bumber, Jelena; Gržeta, Nika; Križ, Jasna; Župan, Gordana; Pilipović, Kristina	
Long-Term Effects of Repetitive Mild Traumatic Injury on the Visual System in Wild-Type and TDP-43 Transgenic Mice		Pilipović, Kristina; Rajič Bumber, Jelena; Dolenc, Petra; Gržeta, Nika; Janković, Tamara; Križ, Jasna; Župan, Gordana	
Pattern of Neuronal and Axonal Damage, Glial Response, and Synaptic Changes in Rat Cerebellum within the First Week following Traumatic Brain Injury		Dolenc, Petra; Pilipović, Kristina; Janković, Tamara; Župan, Gordana	
Tri nova soja bakterije Lactobacillus plantarum iz skupine probiotika koji sprečavaju rast serotipa bakterije Salmonella enterica Typhimurium		Potočnjak, Mia; Pušić, Petra; Frece, Jadranka; Abram, Maja; Janković, Tamara; Gobin, Ivana	

Aggregation ability of potential probiotic <i>Lactobacillus plantarum</i> strains	Janković, Tamara; Frece, Jadranka; Abram, Maja; Gobin, Ivana	
---	--	--