

Vrijeme izvoza: 18.05.2024. 14:42:35

Repozitorij: dabar.srce.hr

Ukupan broj zapisa na URL-u: 24

Broj izvezenih zapisa: 24

Naslov	URL	Autori	Naslov izvornika
Insights into the Molecular Mechanism of Endothelial Glycocalyx Dysfunction during Heart Surgery		Kršek, Antea; Batičić, Lara; Ćurko-Cofek, Božena; Batinac, Tanja; Laškarin, Gordana; Miletić-Gršković, Silvija; Sotošek, Vlatka	
Endotelna disfunkcija u sepsi		Ćurko-Cofek, Božena; Batinac, Tanja; Laškarin, Gordana; Rakić, Marijana; Knežević, Danijel; Šustić, Alan; Sotošek, Vlatka; Batičić, Lara	
Innate Immunity in Autoimmune Thyroid Disease during Pregnancy		Bogović Crnčić, Tatjana; Girotto, Neva; Ilić Tomaš, Maja; Krištofić, Ines; Klobučar, Sanja; Batičić, Lara; Ćurko-Cofek, Božena; Sotošek, Vlatka	
Proteomski izričaj mitohondrija kvasca tretiranog iscrpinama dentalnih materijala		Pedisić, Irinea	
Celijakija		Šupek, Vladimir	
Fiziologija željeza u čovjeka		Dadić, Elena	
Endothelial Dysfunction in Patients Undergoing Cardiac Surgery: A Narrative Review and Clinical Implications		Knežević, Danijel; Ćurko-Cofek, Božena; Batinac, Tanja; Laškarin, Gordana; Rakić, Marijana; Šoštarić, Maja; Zdravković, Marko; Šustić, Alan; Sotošek, Vlatka; Batičić, Lara	
Possible immune mechanisms initiated by 7-ketocholesterol that contribute to synovial oxidative stress and inflammation		Drvar, Vedrana; Legović, Dalen; Čanadi Jurešić, Gordana; Ćurko-Cofek, Božena; Kehler, Tatjana; Laškarin, Ana-Marija; Nemčić, Emilio; Laškarin, Gordana	
The Influence of Hemochromatosis Gene (HFE) Mutations on SARS-CoV-2 Susceptibility and COVID-19 Severity		Ristić, Smiljana; Milić, Sandra; Tatalović, Tanja; Bilobrk, Matea; Rončević, Dobrica; Ćurko-Cofek, Božena; Barac-Latas, Vesna; Starčević Čizmarević, Nada	

Neuroprotective Panel of Olive Polyphenols: Mechanisms of Action, Anti-Demyelination, and Anti-Stroke Properties		Grubić Kezele, Tanja; Ćurko-Cofek, Božena	
Analiza proteoma mitohondrija kvasca <i>Saccharomyces cerevisiae</i> W303		Radolović, Simone	
Granulysin expression and granulysin-mediated apoptosis in the peripheral blood of osteoarthritis patients		Drvar, Vedrana; Ćurko-Cofek, Božena; Karleuša, Ljerka; Aralica, Merica; Rogoznica, Marija; Kehler, Tatjana; Legović, Dalen; Rukavina, Daniel; Laškarin, Gordana	
Lack of association between C282Y and H63D polymorphisms in the hemochromatosis gene and risk of multiple sclerosis: A meta-analysis		Čizmarević, Nada; Ćurko-Cofek, Božena; Barac-Latas, Vesna; Peterlin, Borut; Ristić, Smiljana	
UČINAK IONA METALA OTPUŠTENIH IZ ORTODONTSKIH LUKOVA NA METABOLIČKU AKTIVNOST KVASCA <i>Saccharomyces cerevisiae</i>		Šaravanja, Izabela	
Učinak iona metala otpuštenih iz ortodontskih prstenova i bravica na vitalnost i vijabilnost kvasca <i>Saccharomyces cerevisiae</i>		Sabadi, Domagoj	
Response of <i>Saccharomyces cerevisiae</i> W303 to Iron and Lead Toxicity in Overloaded Conditions		Čanadi Jurešić, Gordana; Ćurko-Cofek, Božena; Barbarić, Martina; Mumiši, Nermina; Blagović, Branka; Jamnik, Polona	
Age-Related Changes and Sex-Related Differences in Brain Iron Metabolism		Grubić Kezele, Tanja; Ćurko-Cofek, Božena	
Effect of intraventricularly administered low-dose recombinant tissue plasminogen activator on interleukin 1-beta and transforming growth factor beta concentrations in cerebrospinal fluid of patients with primary intracerebral hemorrhage associated with intraventricular hemorrhage		Sošić, Matija; Antončić, Igor; Tarčuković, Janja; Dunatov, Siniša; Šustić, Alan; Ćurko-Cofek, Božena; Sotošek, Vlatka	
Combining Proteomics and Lipid Analysis to Unravel Confidor® Stress Response in <i>Saccharomyces cerevisiae</i>		Justinić, Iva; Katić, Ana; Ćurko-Cofek, Božena; Blagović, Branka; Čanadi Jurešić, Gordana	
Učinak iona metala koji se otpuštaju iz legura ortodonskih naprava na metaboličku aktivnost kvasca <i>Saccharomyces cerevisiae</i>		Šaravanja, Izabela	
Učinak monomera (TEGDMA i HEMA) koji se ispiru iz ortodontskih adhezivnih sustava na metaboličku aktivnost kvasca <i>Saccharomyces cerevisiae</i>		Sabadi, Domagoj	
Učinci preopterećenja željezom u eksperimentalnom autoimunosnom encefalomijelitu		Ćurko-Cofek, Božena	
Hepcidin and metallothioneins as molecular base for sex-dependent differences in clinical course of experimental autoimmune encephalomyelitis in chronic iron overload		Ćurko-Cofek, Božena; Grubić Kezele, Tanja; Barac-Latas, Vesna	

Chronic iron overload induces gender-dependent changes in iron homeostasis, lipid peroxidation and clinical course of experimental autoimmune encephalomyelitis	Ćurko-Cofek, Božena; Grubić Kezele, Tanja; Marinić, Jelena; Tota, Marin; Starčević Čizmarević, Nada; Milin, Čedomila; Ristić, Smiljana; Radošević-Stašić, Biserka; Barac-Latas, Vesna	
---	---	--