

<https://dabar.srce.hr/en/user/profile/mbz/287444>

Time of export: 04.05.2024. 07:16:56

Repository: dabar.srce.hr

Number of records on this URL: 9

Records exported: 9

<b>Title</b>	<b>URL</b>	<b>Authors</b>	<b>Host item title</b>
Benign fasciculation syndrome and migraine aura without headache as possible adverse events after BNT162b2 mRNA vaccination: a web-based survey		Salai, Grgur; Ljubičić, Đivo; Novak, Ruđer; Grgurević, Lovorka	
Prognostička vrijednost proteomskoga profila dobro diferenciranih papilarnih karcinoma štitnjače		Matovinović, Filip	
Stage II of Chronic Kidney Disease—A Tipping Point in Disease Progression?		Grgurević, Lovorka; Novak, Ruđer; Salai, Grgur; Hrkač, Stela; Močibob, Marko; Kovačević Vojtušek, Ivana; Laganović, Mario	
The Role of ADAMTS-4 in Atherosclerosis and Vessel Wall Abnormalities		Novak, Ruđer; Hrkač, Stela; Salai, Grgur; Bilandžić, Joško; Mitar, Luka; Grgurević, Lovorka	
Ganglioside Composition Distinguishes Anaplastic Ganglioglioma Tumor Tissue from Peritumoral Brain Tissue: Complementary Mass Spectrometry and Thin-Layer Chromatography Evidence		Fabris, Dragana; Karmelić, Ivana; Muharemović, Hasan; Sajko, Tomislav; Jurilj, Mia; Potočki, Slavica; Novak, Ruđer; Vukelić, Željka	
Identification of bone morphogenetic protein 4 in the saliva after the placement of fixed orthodontic appliance		Grgurević, Lovorka; Novak, Ruđer; Salai, Grgur; Trkulja, Vladimir; Ferhatović Hamzić, Lejla; Zgombić Popović, Vojka; Božić, Darko	
Plasma levels of soluble TGF $\beta$ receptor type III: no apparent promise as a marker in acute pancreatitis		Salai, Grgur; Zelenika, Marko; Hrkač, Stela; Trkulja, Vladimir; Bilandžić, Joško; Grgurević, Ivica; Novak, Ruđer; Grgurević, Lovorka	
Tumor tissue hnRNP M and HSP 90 $\alpha$ as potential predictors of disease-specific mortality in patients with early-stage cutaneous head and neck melanoma: a proteomics-based study		Košec, Andro; Novak, Ruđer; Konjevoda, Paško; Trkulja, Vladimir; Bedeković, Vladimir; Grgurević, Lovorka	
Uloga galektina-3 u stanicama monocitne i limfocitne loze		Novak, Ruđer	