

Vrijeme izvoza: 03.05.2024. 19:19:26

Repozitorij: [repozitorij.mefos.hr](https://repozitorij.mefos.hr)

Ukupan broj zapisa na URL-u: 9

Broj izvezenih zapisa: 9

Naslov	URL	Autori	Naslov izvornika
Primarna bolest glomerula kao prognostički čimbenik u praćenju bubrežne funkcije		Jakuš, Davor	
ULOГA DUШIKOVOГ OKSIDA U MIKRO- I MAKROVASKULARНОM ODGOVORU NA 7-DNEVNO OPTEREĆENJE KUHINJSKOM SOLI U ZDRAVIH POJEDINACA		Tolj, Ivana	
Enhanced antioxidative defense by vitamins C and E consumption prevents 7-day high-salt diet-induced microvascular endothelial function impairment in young healthy individuals		Barić, Lidija; Drenjančević, Ines; Mihalj, Martina; Matić, Anita; Stupin, Marko; Kolar, Luka; Mihaljević, Zrinka; Mrakovčić-Šutić, Ines; Šerić, Vatroslav; Stupin, Ana	
The Physiological Effect of n-3 Polyunsaturated Fatty Acids (n-3 PUFAs) Intake and Exercise on Hemorheology, Microvascular Function, and Physical Performance in Health and Cardiovascular Diseases; Is There an Interaction of Exercise and Dietary n-3 PUFA Intake?		Stupin, Marko; Kibel, Aleksandar; Stupin, Ana; Selhofer-Relatić, Kristina; Matić, Anita; Mihalj, Martina; Mihaljević, Zrinka; Jukić, Ivana; Drenjančević, Ines	
Acute Exhaustive Rowing Exercise Reduces skin Microvascular Dilator Function in Young Adult Rowing Athletes		Stupin, Marko; Stupin, Ana; Rašić, Lidija; Čosić, Anita; Kolar, Luka; Šerić, Vatroslav; Lenasi, Helena; Ižaković, Krešimir; Drenjančević, Ines	
UTJECAJ AKUTNOG ISCRPLJUJUĆEG TRENINGA NA MIKROVASKULARNU FUNKCIJU U PROFESIONALNIH SPORTAŠA I NEAKTIVNIH MLADIH ZDRAVIH POJEDINACA		Stupin, Marko	
Coronary Microcirculatory Dysfunction in Human Cardiomyopathies: a Pathologic and Pathophysiologic Review		Selhofer-Relatić, Kristina; Mihalj, Martina; Kibel, Aleksandar; Stupin, Ana; Stupin, Marko; Jukić, Ivana; Koller, Akos; Drenjančević, Ines	
Adrenergic System Activation Mediates Changes in Cardiovascular and Psychomotoric Reactions in Young Individuals after Red Bull (©) Energy Drink Consumption.		Čavka, Ana; Stupin, Marko; Pandurić, Ana; Plazibat, Ana; Čosić, Anita; Rašić, Lidija; Debeljak, Željko; Martinović, Goran; Drenjančević, Ines	

Adrenergic System Activation Mediates Changes in Cardiovascular and Psychomotoric Reactions in Young Individuals after Red Bull Energy Drink Consumption	Čavka, Ana; Stupin, Marko; Pandurić, Ana; Plazibat, Ana; Čosić, Anita; Rašić, Lidija; Debeljak, Željko; Martinović, Goran; Drenjančević, Ines	
----------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------	--