

Time of export: 20.05.2024. 20:25:33

Repository: repozitorij.vef.unizg.hr

Number of records on this URL: 41

Records exported: 41

Title	URL	Authors	Host item title
UTJECAJ HIPEROSMOLARNE OTOPINE MANITOLA NA DINAMIKU CEREBROSPINALNOG LIKVORA U SVINJA		Dmitrović, Petra	
Predictive value of spinal CSF volume in the preoperative assessment of patients with idiopathic normal-pressure hydrocephalus		Kudelić, Nenad; Koprek, Ivan; Radoš, Milan; Orešković, Darko; Jurjević, Ivana; Klarica, Marijan	
Cerebrospinal fluid micro-volume changes inside the spinal space affect intracranial pressure in different body positions of animals and phantom		Klarica, Marijan; Radoš, Milan; Erceg, Gorislav; Jurjević, Ivana; Petošić, Antonio; Virag, Zdravko; Orešković, Darko	
How to teach person-centered medicine during the coronavirus disease 2019 pandemic?		Braš, Marijana; Đorđević, Veljko; Pjevač, Neda; Kaštelan, Snježana; Klarica, Marijan; Orešković, Slavko	
A contribution to the understanding of ocular and cerebrospinal fluid dynamics in astronauts during long-lasting spaceflight		Orešković, Darko; Radoš, Milan; Klarica, Marijan	
The physiology and pathophysiology of cerebrospinal fluid: new evidence		Klarica, Marijan; Radoš, Milan; Vukić, Miroslav; Orešković, Darko	
The role of mesencephalic aqueduct obstruction in hydrocephalus development: a case report		Radoš, Milan; Orešković, Darko; Klarica, Marijan	
Uloga medicinskih fakulteta u Domovinskom ratu		Jelavić, Elena	
Transient acute hydrocephalus after aneurysmal subarachnoid hemorrhage and aneurysm embolization: a single-center experience		Jovanović, Ivan; Nemir, Jakob; Gardijan, Danilo; Milošević, Milan; Poljaković, Zdravka; Klarica, Marijan; Ozretić, David; Radoš, Marko	
No Arachnoid Granulations—No Problems: Number, Size, and Distribution of Arachnoid Granulations From Birth to 80 Years of Age		Radoš, Milan; Živko, Matea; Periša, Ante; Orešković, Darko; Klarica, Marijan	
Utjecaj položaja tijela na tlak cerebrospinalne tekućine u bolesnika s normotenzivnim hidrocefalusom		Kudelić, Nenad	

Učinci antilipidnih lijekova na kolinesterazu i parametre oksidacijskoga stresa u normolipemičnih i hiperlipemičnih štakora		Vukšić, Antonija	
Is there a better future of healthy aging?		Kujundžić Tiljak, Mirjana; Reiner, Željko; Klarica, Marijan	
The role of the University of Zagreb School of Medicine in the development of education, health care, and science in Croatia		Klarica, Marijan	
Subatmosferski tlak unutar duralnih sinusa: novi pogledi		Đerke, Filip	
Volumetrija kranio-spinalnog sustava		Filipović-Grčić, Luka	
Diplome hrvatskih liječnika: iz Zbirke diploma i povelja Hrvatskog muzeja medicine i farmacije HAZU			
Medicinski fakultet Sveučilišta u Zagrebu : 1917.-2017.			
The effects of lumboperitoneal and ventriculoperitoneal shunts on the cranial and spinal cerebrospinal fluid volume in a patient with idiopathic intracranial hypertension		Nikić, Ines; Radoš, Milan; Frobe, Ana; Vukić, Miroslav; Orešković, Darko; Klarica, Marijan	
The controversy on choroid plexus function in cerebrospinal fluid production in humans: how long different views could be neglected?		Orešković, Darko; Klarica, Marijan	
Učinak prekida komunikacije na različitim mjestima unutar likvorskoga sustava na tlak i volumen likvora		Jurjević, Ivana	
Enigma of cerebrospinal fluid dynamics		Klarica, Marijan; Orešković, Darko	
Long lasting near-obstruction stenosis of mesencephalic aqueduct without development of hydrocephalus - case report		Radoš, Milan; Orešković, Darko; Radoš, Marko; Jurjević, Ivana; Klarica, Marijan	
Measurement of cerebrospinal fluid formation and absorption by ventriculo-cisternal perfusion: what is really measured?		Orešković, Darko; Klarica, Marijan	
Volumetric analysis of cerebrospinal fluid and brain parenchyma in a patient with hydranencephaly and macrocephaly - case report		Radoš, Milan; Klarica, Marijan; Mučić-Pucić, Branka; Nikić, Ines; Raguž, Marina; Galkowski, Valentina; Mandić, Dora; Orešković, Darko	
A new look at cerebrospinal fluid movement		Orešković, Darko; Klarica, Marijan	
The influence of body position on cerebrospinal fluid pressure gradient and movement in cats with normal and impaired craniospinal communication		Klarica, Marijan; Radoš, Milan; Erceg, Gorislav; Petošić, Antonio; Jurjević, Ivana; Orešković, Darko	

"Compensated hyperosmolarity" of cerebrospinal fluid and the development of hydrocephalus		Klarica, Marijan; Miše, Branko; Vladić, Anton; Radoš, Milan; Orešković, Darko	
Development of hydrocephalus and classical hypothesis of cerebrospinal fluid hydrodynamics: facts and illusions		Orešković, Darko; Klarica, Marijan	
Methods for measuring acoustic power of an ultrasonic neurosurgical device		Petošić, Antonio; Ivančević, Bojan; Svilar, Dragoljub; Štimac, Tihomir; Paladino, Josip; Orešković, Darko; Jurjević, Ivana; Klarica, Marijan	
Physical characteristics in the new model of the cerebrospinal fluid system		Jurjević, Ivana; Radoš, Milan; Orešković, Janko; Prijić, Radovan; Tvrdeić, Ante; Klarica, Marijan	
Potential error in ventriculocisternal perfusion method for determination of cerebrospinal fluid formation rate in cats		Maraković, Jurica; Orešković, Darko; Jurjević, Ivana; Radoš, Milan; Chudy, Darko; Klarica, Marijan	
The application of ultrasound in neuroendoscopic procedures: first results with the new tool »NECUP-2«		Jednačak, Hrvoje; Paladino, Josip; Miklić, Pavle; Mrak, Goran; Vukić, Miroslav; Štimac, Tihomir; Klarica, Marijan	
The formation of cerebrospinal fluid: nearly a hundred years of interpretations and misinterpretations		Orešković, Darko; Klarica, Marijan	
Effect of osmolarity on CSF volume during ventriculo-aqueductal and ventriculo-cisternal perfusions in cats		Maraković, Jurica; Orešković, Darko; Radoš, Milan; Vukić, Miroslav; Jurjević, Ivana; Chudy, Darko; Klarica, Marijan	
New experimental model of acute aqueductal blockage in cats: effects on cerebrospinal fluid pressure and the size of brain ventricles		Klarica, Marijan; Orešković, Darko; Božić, Borka; Vukić, Miroslav; Butković, Vjera; Bulat, Marin	
Dynamics of distribution of (3)H-inulin between the cerebrospinal fluid compartments		Vladić, Anton; Klarica, Marijan; Bulat, Marin	
Fluid perfusion as a method of cerebrospinal fluid formation rate - critical appraisal		Orešković, Darko; Maraković, Jurica; Vukić, Miroslav; Radoš, Milan; Klarica, Marijan	
Transventricular and transpial absorption of cerebrospinal fluid into cerebral microvessels		Bulat, Marin; Lupret, Veljko; Orešković, Darko; Klarica, Marijan	
Vrednovanje točkastog izvora ultrazvuka u linearnom i nelinearnom načinu rada		Petošić, Antonio	
Effect of head position on cerebrospinal fluid pressure in cats: comparison with artificial model		Klarica, Marijan; Radoš, Milan; Draganić, Pero; Erceg, Gorislav; Orešković, Darko; Maraković, Jurica; Bulat, Marin	