

Time of export: 04.04.2025. 10:31:00

Repository: repozitorij.fer.unizg.hr

Number of records on this URL: 25

Records exported: 25

Title	URL	Authors	Host item title
Istraživanje razvoja kore velikog mozga i neurodegenerativnih promjena u Downovu sindromu na modelu ljudskih cerebralnih organoida		Bekavac, Ana	
Fetal indusium griseum is a possible biomarker of the regularity of brain midline development in 3T MR imaging: A retrospective observational study		Pogledic, Ivana; Bobić-Rasonja, Mihaela; Mitter, Christian; Štajduhar, Andrija; Schwartz, Ernst; Milković-Periša, Marija; Baltzer, Pascal A.; Lequin, Maarten; Krampfl-Bettelheim, Elisabeth; Kasprian, Gregor; Judaš, Miloš; Prayer, Daniela; Jovanov-Milošević, Nataša	
Celf4 controls mRNA translation underlying synaptic development in the prenatal mammalian neocortex		Salamon, Iva; Park, Yongkyu; Miškić, Terezija; Kopic, Janja; Matteson, Paul; Page, Nicholas F.; Roque, Alfonso; McAuliffe, Geoffrey W.; Favate, John; Garcia-Forn, Marta; Shah, Premal; Judaš, Miloš; Millonig, James H.; Kostović, Ivica; De Rubeis, Silvia; Hart, Ronald P.; Krsnik, Željka; Rasin, Mladen-Roko	
Interpretable machine learning approach for neuron-centric analysis of human cortical cytoarchitecture		Štajduhar, Andrija; Lipić, Tomislav; Lončarić, Sven; Judaš, Miloš; Sedmak, Goran	
Porijeklo, morfologija i funkcija intersticijskih neurona bijele tvari u mozgu čovjeka		Pavišić, Matija	
Molekularna obilježja interneurona supragranularnih slojeva u frontalnoj kori mozga čovjeka		Banovac, Ivan	
The Stereological Analysis and Spatial Distribution of Neurons in the Human Subthalamic Nucleus		Bokulić, Ema; Medenica, Tila; Knezović, Vinka; Štajduhar, Andrija; Almahariq, Fadi; Baković, Marija; Judaš, Miloš; Sedmak, Goran	
Von Economo Neurons - Primate-Specific or Commonplace in the Mammalian Brain?		Banovac, Ivan; Sedmak, Dora; Judaš, Miloš; Petanjek, Zdravko	
Reorganizacijski procesi u fetalnoj prednjoj i srednjoj regiji cingularne vijuge čovjeka		Bobić Rasonja, Mihaela	

Uloga medicinskih fakulteta u Domovinskom ratu		Jelavić, Elena	
White Matter Interstitial Neurons in the Adult Human Brain: 3% of Cortical Neurons in Quest for Recognition		Sedmak, Goran; Judaš, Miloš	
Antonimija kao pojmovna kategorija značenjske suprotnosti u engleskome i hrvatskome jeziku		Čulig Suknaić, Janja	
Anatomska podjela subtalamičke jezgre		Almahariq, Fadi	
Computational histology image analysis of human cerebral cortex cytoarchitectonics		Štajduhar, Andrija	
The Zagreb Collection of human brains: entering the virtual world		Hrabač, Pero; Bosak, Ana; Vukšić, Mario; Judaš, Miloš; Kostović, Ivica; Krsnik, Željka	
Neurobiološki korelati svijesti i integrirane percepcije		Prpić, Nikola	
Uloga gena foxp2 u razvoju mozga i evoluciji govora kod čovjeka		Živaljić, Marija	
Razvoj perineuronskih mreža u sloju pod kortikalnom pločom mozga čovjeka		Orešković, Darko	
Razvojno porijeklo intersticijskih neurona i regionalne razlike u njihovoj raspodjeli, brojnosti i fenotipovima u mozgu čovjeka		Sedmak, Goran	
The significance of the subplate for evolution and developmental plasticity of the human brain		Judaš, Miloš; Sedmak, Goran; Kostović, Ivica	
Extraordinary neoteny of synaptic spines in the human prefrontal cortex		Petanjek, Zdravko; Judaš, Miloš; Šimić, Goran; Rašin, Mladen Roko; Uylings, Harry B. M.; Rakic, Pasko; Kostović, Ivica	
Adult structure and development of the human fronto-opercular cerebral cortex (Broca's region)		Judaš, Miloš; Capanec, Maja	
Brain asymmetries related to language with emphasis on entorhinal cortex and basal forebrain		Šimić, Goran; Mladinov, Mihovil; Judaš, Miloš; Hof, Patrick R.	
Razvojno porijeklo i temeljna podjela središnjeg živčanog sustava		Judaš, Miloš; Kostović, Ivica	
Temelji neuroznanosti		Judaš, Miloš; Kostović, Ivica	