

Vrijeme izvoza: 29.04.2024. 21:04:06

Repozitorij: dabar.srce.hr

Ukupan broj zapisa na URL-u: 33

Broj izvezenih zapisa: 33

Naslov	URL	Autori	Naslov izvornika
Regionalne razlike u izraženosti molekularnih biljega tijekom formiranja proširene subplate zone u fetalnoj moždanoj kori čovjeka		Junaković Munjas, Alisa	
Korelacija terapijskoga odgovora s promjenama nalaza 1H-MRS u liječenju depresije		Kalembert, Petra	
Razvojna reorganizacija amigdaloidne jezgre u čovjeka		Mulc, Damir	
Laminarni obrazac ekspresije i regionalna raspodjela RNA-vezujućeg proteina CELF1 u fetalnoj moždanoj kori čovjeka		Kopić, Janja	
Prenatal development of the human entorhinal cortex		Šimić, Goran; Krsnik, Željka; Knezović, Vinka; Kelović, Zlatko; Mathiasen, Mathias Lysholt; Junaković, Alisa; Radoš, Milan; Mulc, Damir; Španić, Ena; Quattrocolo, Giulia; Hall, Vanessa Jane; Zaborszky, Laszlo; Vukšić, Mario; Olucha Bordonau, Francisco; Kostović, Ivica; Witter, Menno P.; Hof, Patrick R.	
Histološka, imunohistokemijska i MRI analiza razvoja strukturne osnove somatosenzoričkoga talamokortikalnoga sustava u ljudskom fetusu		Majić Zidarić, Višnja	
Transcription factor CUX2 and post-transcriptional factor CELF4 in neurons of synapse-enriched layers during human fetal corticogenesis		Miškić, Terezija	
Morphological analysis of the dendritic tree and the expression and localization of actin-modulating protein synaptopodin in hippocampal granule cells of TNF-α KO mice		Smilović, Dinko	

Fundamentals of the Development of Connectivity in the Human Fetal Brain in Late Gestation: From 24 Weeks Gestational Age to Term		Kostović, Ivica; Radoš, Milan; Kostović-Srzentić, Mirna; Krsnik, Željka	
Transient structural MRI patterns correlate with the motor functions in preterm infants		Katušić, Ana; Žunić Išasegi, Iris; Radoš, Milan; Raguž, Marina; Grizelj, Ruža; Ferrari, Fabrizio; Kostović, Ivica	
Structural changes in brains of patients with disorders of consciousness treated with deep brain stimulation		Raguž, Marina; Predrijevac, Nina; Dlaka, Domagoj; Orešković, Darko; Rotim, Ante; Romić, Dominik; Almahariq, Fadi; Marčinković, Petar; Deletis, Vedran; Kostović, Ivica; Chudy, Darko	
Adult Upper Cortical Layer Specific Transcription Factor CUX2 Is Expressed in Transient Subplate and Marginal Zone Neurons of the Developing Human Brain		Miškić, Terezija; Kostović, Ivica; Rašin, Mladen-Roko; Krsnik, Željka	
Autism Spectrum Disorders: Multiple Routes to, and Multiple Consequences of, Abnormal Synaptic Function and Connectivity		Carroll, Liam; Braeutigam, Sven; Dawes, John M.; Krsnik, Željka; Kostović, Ivica; Coutinho, Ester; Dewing, Jennifer M.; Horton, Christopher A.; Gomez-Nicola, Diego; Menassa, David A.	
Utjecaj unutarstaničnoga kolesterolja i C-terminalnoga odsječka proteina prekursora amiloida $\beta$ na funkciju retromera u modelima Alzheimerove bolesti		Dominko, Kristina	
Analiza mikrostrukture prolaznih fetalnih zona i segmenata bijele tvari ljudskoga mozga histološkim metodama i magnetskom rezonancijom		Žunić Išasegi, Iris	
The Zagreb Collection of human brains: entering the virtual world		Hrabač, Pero; Bosak, Ana; Vukšić, Mario; Judaš, Miloš; Kostović, Ivica; Krsnik, Željka	
Interactive histogenesis of axonal strata and proliferative zones in the human fetal cerebral wall		Žunić Išasegi, Iris; Radoš, Milan; Krsnik, Željka; Radoš, Marko; Benjak, Vesna; Kostović, Ivica	
Developmental dynamics of radial vulnerability in the cerebral compartments in preterm infants and neonates		Kostović, Ivica; Kostović-Srzentić, Mirna; Benjak, Vesna; Jovanov-Milošević, Nataša; Radoš, Milan	
Neurodinamika normalnoga i patologijom promijenjenoga osjetnoga procesiranja		Josef Golubić, Sanja	
The significance of the subplate for evolution and developmental plasticity of the human brain		Judaš, Miloš; Sedmak, Goran; Kostović, Ivica	

Analiza kvantitativnih i kvalitativnih promjena fetalnih zona, prikazanih magnetskom rezonancijom, kao pokazatelja glavnih histogenetskih događaja u normalnom razvoju ljudskog mozga		Vasung, Lana	
Epigenetic regulation of fetal brain development and neurocognitive outcome		Petanjek, Zdravko; Kostović, Ivica	
Razvojne promjene mediosagitalnog presjeka korpusa kalozuma kao pokazatelji perinatalnog rasta interhemisferičnih veza u mozgu čovjeka		Čuljat, Marko	
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	
Strukturne promjene korpus kalozuma i periventrikularnih križanja putova u terminskoj dobi u nedonoščadi s abnormalnim kliničko-laboratorijskim nalazima u prvom postnatalnom tjednu		Benjak, Vesna	
Adaptive stimulation of emotional system based on virtual reality		Popović, Siniša	
Primate-specific origins and migration of cortical GABAergic neurons		Petanjek , Zdravko; Kostović, Ivica; Esclapez, Monique	
Distinct origin of GABA-ergic neurons in forebrain of man, nonhuman primates and lower mammals		Petanjek, Zdravko; Dujmović, Ana; Kostović, Ivica; Esclapez, Monique	
Structural basis of developmental plasticity in the corticostriatal system		Vukšić, Mario; Radoš, Milan; Kostović, Ivica	
Subplate zone of the human brain: historical perspective and new concepts		Kostović, Ivica; Jovanov-Milošević, Nataša	
Transient cellular structures in developing corpus callosum of the human brain		Jovanov-Milošević, Nataša; Benjak, Vesna; Kostović, Ivica	
Nucleus subputaminalis: neglected part of the basal nucleus of Meynert		Boban, Marina; Kostović, Ivica; Šimić, Goran	
Temelji neuroznanosti		Judaš, Miloš; Kostović, Ivica	