

Vrijeme izvoza: 10.05.2025. 11:38:41

Repozitorij: [repozitorij.pmf.unizg.hr](https://repozitorij.pmf.unizg.hr)

Ukupan broj zapisa na URL-u: 37

Broj izvezenih zapisa: 37

Naslov	URL	Autori	Naslov izvornika
Rani pokazatelji neurorazvojnoga ishoda djece s konatalnom citomegalovirusnom infekcijom		Đaković, Ivana	
Development of the basic architecture of neocortical circuitry in the human fetus as revealed by the coupling spatiotemporal pattern of synaptogenesis along with microstructure and macroscale <i>in vivo</i> MR imaging		Kostović, Ivica	
Regionalne razlike u izraženosti molekularnih biljega tijekom formiranja proširene subplate zone u fetalnoj moždanoj kori čovjeka		Junaković Munjas, Alisa	
Razvojna reorganizacija amigdaloidne jezgre u čovjeka		Mulc, Damir	
Korelacija terapijskoga odgovora s promjenama nalaza 1H-MRS u liječenju depresije		Kalembert, Petra	
Celf4 controls mRNA translation underlying synaptic development in the prenatal mammalian neocortex		Salamon, Iva; Park, Yongkyu; Miškić, Terezija; Kopić, 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	
Laminarni obrazac ekspresije i regionalna raspodjela RNA-vezujućeg proteina CELF1 u fetalnoj moždanoj kori čovjeka		Kopić, Janja	

Dose imbalance of DYRK1A kinase causes systemic progeroid status in Down syndrome by increasing the un-repaired DNA damage and reducing LaminB1 levels		Murray, Aoife; Gough, Gillian; Cindrić, Ana; Vučković, Frano; Koschut, David; Borelli, Vincenzo; Petrović, Dražen J.; Bekavac, Ana; Plećaš, Ante; Hribljan, Valentina; Brunmeir, Reinhard; Jurić, Julija; Pučić-Baković, Maja; Slana, Anita; Deriš, Helena; Frkatović, Azra; Groet, Jürgen; O'Brien, Niamh L.; Chen, Hong Yu; Yeap, Yee Jie; Delom, Frederic; Havlicek, Steven; Gammon, Luke; Hamburg, Sarah; Startin, Carla; D'Souza, Hana; Mitrečić, Dinko; Kero, Mijana; Odak, Ljubica; Krušlin, Božo; Krsnik, Željka; Kostović, Ivica; Foo, Jia Nee; Loh, Yuin-Han; Dunn, Norris Ray; de la Luna, Susana; Spector, Tim; Barišić, Ingeborg; Thomas, Michael S.C.; Strydom, Andre; Franceschi, Claudio; Lauc, Gordan; Krištić, Jasminka; Alić, Ivan; Nižetić, Dean	
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	