

Time of export: 16.05.2024. 15:47:12

Repository: dabar.srce.hr

Number of records on this URL: 6

Records exported: 6

Title	URL	Authors	Host item title
Regionalne razlike u izraženosti molekularnih biljega tijekom formiranja proširene subplate zone u fetalnoj moždanoj kori čovjeka		Junaković Munjas, Alisa	
Laminar dynamics of deep projection neurons and mode of subplate formation are hallmarks of histogenetic subdivisions of the human cingulate cortex before onset of arealization		Junaković, Alisa; Kopić, Janja; Duque, Alvaro; Rakic, Pasko; Krsnik, Željka; Kostović, Ivica	
Early Regional Patterning in the Human Prefrontal Cortex Revealed by Laminar Dynamics of Deep Projection Neuron Markers		Kopić, Janja; Junaković, Alisa; Salamon, Iva; Rasin, Mladen-Roko; Kostović, Ivica; Krsnik, Željka	
Microglial Characterization in Transient Human Neurodevelopmental Structures		Menassa, David A.; Kopić, Janja; Junaković, Alisa; Kostović, Ivica; Krsnik, Željka	
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.	
Obrazac ekspresije proteina CELF1 tijekom fetalnog razvoja čeonog režnja mozga čovjeka		Junaković, Alisa	