

Vrijeme izvoza: 19.05.2024. 00:56:24

Repozitorij: repozitorij.mef.unizg.hr

Ukupan broj zapisa na URL-u: 5

Broj izvezenih zapisa: 5

Naslov	URL	Autori	Naslov izvornika
The protracted maturation of associative layer IIIC pyramidal neurons in the human prefrontal cortex during childhood: a major role in cognitive development and selective alteration in autism		Petanjek, Zdravko; Sedmak, Dora; Džaja, Domagoj; Hladnik, Ana; Rašin, Mladen Roko; Jovanov-Milošević, Nataša	
Biphasic dendritic growth of dorsolateral prefrontal cortex associative neurons and early cognitive development		Sedmak, Dora; Hrvoj-Mihic, Branka; Džaja, Domagoj; Habek, Nikola; Uylings, Harry B. M.; Petanjek, Zdravko	
Morfološka i kemijska obilježja kalretininskih neurona u neokorteksu primata		Džaja, Domagoj	
Neocortical calretinin neurons in primates: increase in proportion and microcircuitry structure		Džaja, Domagoj; Hladnik, Ana; Bičanić, Ivana; Baković, Marija; Petanjek, Zdravko	
Spatio-temporal extension in site of origin for cortical calretinin neurons in primates		Hladnik, Ana; Džaja, Domagoj; Darmopil, Sanja; Jovanov-Milošević, Nataša; Petanjek, Zdravko	