

Time of export: 03.07.2025. 01:10:27

Repository: repozitorij.ffzg.unizg.hr

Number of records on this URL: 14

Records exported: 14

Title	URL	Authors	Host item title
Balancing tradition and innovation: rethinking the dichotomy in anatomy teaching		Čavka, Marina; Petanjek, Zdravko; Zanze Beader, Maura; Mathew, Thomas; Brassett, Cecilia; Nagy, András Dávid; Hladnik, Ana	
Cortical interneurons in schizophrenia - cause or effect?		Prkačin, Matija Vid; Banovac, Ivan; Petanjek, Zdravko; Hladnik, Ana	
In the eye of the beholder - how course delivery affects anatomy education		Banovac, Ivan; Kovačić, Nataša; Hladnik, Ana; Blažević, Andrea; Bičanić, Ivana; Petanjek, Zdravko; Katavić, Vedran	
Molecular mechanisms of endothelial dysfunction in diabetes mellitus type 2		Ružić, Karlo	
Dječja i adolescentna psihijatrija		Begovac, Ivan; Antić, Mia; Arbanas, Goran; Bačan, Marija; Bambulović, Irena; Barišić, Nina; Bilić, Ernest; Bježančević, Marina; Bolfan, Marija; Broz-Frajtag, Jasenka; Dodig - Ćurković, Katarina; Graovac, Mirjana; Greguraš, Stjepan; Hladnik, Ana; Hromatko, Ivana; Jakovina, Trpimir; Jedvaj-Šumski, Ivana; Mahalec, Iva Jila; Jokić-Begić, Nataša; Karlica, Hana; Kovačević, Andjela; Kušević, Zorana; Lovrić, Snježana; Majić, Gordan; Marjanović-Cipek, Ljiljana; Mihaljević-Peleš, Alma; Peradinović, Veronika; Petanjek, Zdravko; Pleština, Silvana; Radoš, Iva; Rogulj, Maja; Santrić, Lena; Sedmak, Dora; Šagud, Marina; Tripković, Mara; Vukušić, Ivana; Zorić, Veronika Nives; Žaja, Orjena	
Opći principi ustroja središnjega živčanoga sustava i razvojni procesi		Petanjek, Zdravko; Hromatko, Ivana; Sedmak, Dora; Hladnik, Ana	
Razvojna razdoblja kore velikog mozga i razvoj mentalnih procesa		Petanjek, Zdravko; Hromatko, Ivana; Sedmak, Dora; Hladnik, Ana	

Axon morphology of rapid Golgi-stained pyramidal neurons in the prefrontal cortex in schizophrenia		Banovac, Ivan; Sedmak, Dora; Rojnić Kuzman, Martina; Hladnik, Ana; Petanjek, Zdravko	
Diabetes as a risk factor for neurodegenerative diseases		Tomić, Laura	
Uloga kortikalnih interneurona u patogenezi shizofrenije		Prkačin, Matija Vid	
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	
Tangencijalna migracija stanica telencefalona čovjeka i majmuna u ranom fetalnom razdoblju		Hladnik, Ana	
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	