

Time of export: 03.04.2025. 09:38:52

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 4

Records exported: 4

Title	URL	Authors	Host item title
Lasting mesothalamic dopamine imbalance and altered exploratory behavior in rats after a mild neonatal hypoxic event		Nikolić, Barbara; Trnski-Levak, Sara; Kosić, Kristina; Drlje, Matea; Banovac, Ivan; Hranilović, Dubravka; Jovanov-Milošević, Nataša	
The Signature of Moderate Perinatal Hypoxia on Cortical Organization and Behavior: Altered PNN-Parvalbumin Interneuron Connectivity of the Cingulate Circuitries		Trnski, Sara; Nikolić, Barbara; Ilić, Katarina; Drlje, Matea; Bobić-Rasonja, Mihaela; Darmopil, Sanja; Petanjek, Zdravko; Hranilović, Dubravka; Jovanov-Milošević, Nataša	
NEUROKEMIJSKA I MOLEKULARNOGENETIČKA PODLOGA PROMJENA U EKSPLORATORNOM PONAŠANJU ŠTAKORA NAKON NEONATALNOG IZLAGANJA HIPOKSII		Nikolić, Barbara	
Polimorfizam gena za serotonininski receptor 5-HT6 i demencija		Nikolić, Barbara	