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| Naslov | URL | Autori | Naslov izvornika |
|--|-----|---|------------------|
| SOX2 and SOX9 Expression in Developing Postnatal Opossum (<i>Monodelphis domestica</i>) Cortex | | Baričević, Zrinko; Pongrac, Marta; Ivaničić, Matea; Hreščak, Helena; Tomljanović, Ivana; Petrović, Antonela; Cojoc, Dan; Mladinic, Miranda; Ban, Jelena | |
| Protein changes in the neonatal opossum spinal cord during the period when regeneration stops being possible | | Tomljanović, Ivana | |
| The potential connection between molecular changes and biomarkers related to ALS and the development and regeneration of CNS | | Glavač, Damjan; Mladinić, Miranda; Ban, Jelena; Mazzone, Graciela L; Sámano, Cynthia; Tomljanović, Ivana; Jezernik, Gregor; Ravnik-Glavač, Metka | |
| The role of ATF3 in neuronal differentiation and development of neuronal networks in opossum postnatal cortical cultures | | Petrović, Antonela; Ban, Jelena; Ivaničić, Matea; Tomljanović, Ivana; Mladinic, Miranda | |
| Protein groups R01 to R06 | | Tomljanović, Ivana | |
| Establishment of Long-Term Primary Cortical Neuronal Cultures From Neonatal Opossum <i>Monodelphis domestica</i> | | Petrović, Antonela; Ban, Jelena; Tomljanović, Ivana; Pongrac, Marta; Ivaničić, Matea; Mikašinović, Sanja; Mladinic, Miranda | |
| Dual sphingosine kinase inhibitor SKI-II enhances sensitivity to 5-fluorouracil in hepatocellular carcinoma cells via suppression of osteopontin and FAK/IGF-1R signalling | | Grbčić, Petra; Tomljanović, Ivana; Klobučar, Marko; Kraljević Pavelić, Sandra; Lučin, Ksenija; Sedić, Mirela | |