

Vrijeme izvoza: 04.05.2024. 23:24:38

Repozitorij: repozitorij.mef.unizg.hr

Ukupan broj zapisa na URL-u: 9

Broj izvezenih zapisa: 9

Naslov	URL	Autori	Naslov izvornika
Gpi DBS treatment outcome in children with monogenic dystonia: a case series and review of the literature		Chudy, Darko; Raguž, Marina; Vuletić, Vladimira; Rački, Valentino; Papić, Eliša; Nenadić Baranašić, Nataša; Barišić, Nina	
Nuclear Epidermal Growth Factor Receptor Overexpression as a Survival Predictor in Oral Squamous Cell Carcinoma		Tarle, Marko; Raguž, Marina; Muller, Danko; Lukšić, Ivica	
Sestrinska skrb bolesnika nakon zadobivene kraniocerebralne ozljede		Stričak, Tea	
Spontaneous spinal subdural hematoma in COVID-19 patient: Croatian national COVID hospital experience		Dlaka, Domagoj; Vavro, Hrvoje; Romić, Dominik; Almahariq, Fadi; Chudy, Darko; Lukšić, Ivica; Raguž, Marina	
Clinical application of the RONNA G4 system - preliminary validation of 23 robotic frameless brain biopsies		Dlaka, Domagoj; Švaco, Marko; Chudy, Darko; Jerbić, Bojan; Šekoranja, Bojan; Šuligoj, Filip; Vidaković, Josip; Almahariq, Fadi; Romić, Dominik; Raguž, Marina	
The vicious interplay between disrupted sleep and malignant brain tumors: a narrative review		Orešković, Darko; Kaštelančić, Anđelo; Raguž, Marina; Dlaka, Domagoj; Predrijevac, Nina; Matec, Dinko; Matec, Martina; Tomac, Damir; Jeleč, Vjekoslav; Marinović, Tonko; Chudy, Darko	
Transient structural MRI patterns correlate with the motor functions in preterm infants		Katušić, Ana; Žunić Išasegi, Iris; Radoš, Milan; Raguž, Marina; Grizelj, Ruža; Ferrari, Fabrizio; Kostović, Ivica	
Structural changes in brains of patients with disorders of consciousness treated with deep brain stimulation		Raguž, Marina; Predrijevac, Nina; Dlaka, Domagoj; Orešković, Darko; Rotim, Ante; Romić, Dominik; Almahariq, Fadi; Marčinković, Petar; Deletis, Vedran; Kostović, Ivica; Chudy, Darko	
Učinak perinatalne hipoksijsko - ishemijske encefalopatije na projekcijske puteve moždanoga debla u nedonoščeta		Raguž, Marina	