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In silico analiza molekularnih biljega epitelno-mezenhimske tranzicije u gliomima		Škripek, Željko	
Wnt Signaling Inhibitors and Their Promising Role in Tumor Treatment		Pećina-Šlaus, Nives; Aničić, Sara; Bukovac, Anja; Kafka, Anja	
Metilacija promotora i ekspresija proteina SFRP4 u astrocitnim tumorima mozga čovjeka		Drmić, Denis	
Bilateral Meningioma: A Case Report and Review of the Literature		Bukovac, Anja; Panić, Hana; Mrgan, Tomislava; Šlaus, Nika; Kafka, Anja; Njirić, Niko; Pećina-Šlaus, Nives	
Decoding the Role of DVL1 in Intracranial Meningioma		Bukovac, Anja; Dragičević, Katarina; Kafka, Anja; Orešković, Darko; Cesarec-Augustinović, Sanja; Pećina-Šlaus, Nives	
In silico analiza genskih, transkripcijskih, epigenetičkih i proteinskih promjena sudionika signalnog puta EGFR-PI3K-AKT-mTOR u difuznim gliomima mozga		Brlek, Petar	
Integrative cBioPortal Analysis Revealed Molecular Mechanisms That Regulate EGFR-PI3K-AKT-mTOR Pathway in Diffuse Gliomas of the Brain		Brlek, Petar; Kafka, Anja; Bukovac, Anja; Pećina-Šlaus, Nives	
TWIST1 upregulation affects E-cadherin expression in brain metastases		Brlek, Petar; Bukovac, Anja; Kafka, Anja; Pećina-Šlaus, Nives	
Methylation Patterns of DKK1, DKK3 and GSK3 β Are Accompanied with Different Expression Levels in Human Astrocytoma		Kafka, Anja; Bukovac, Anja; Brglez, Emilija; Jarmek, Ana-Marija; Poljak, Karolina; Brlek, Petar; Žarković, Kamelija; Njirić, Niko; Pećina-Šlaus, Nives	
Nucleotide variations of TP53 exon 4 found in intracranial meningioma and in silico prediction of their significance		Bukovac, Anja; Kafka, Anja; Hrašćan, Reno; Vladušić, Tomislav; Pećina-Šlaus, Nives	
Comparable genomic copy number aberrations differ across astrocytoma malignancy grades		Pećina-Šlaus, Nives; Kafka, Anja; Gotovac Jerčić, Kristina; Logara, Monika; Bukovac, Anja; Bakarić, Robert; Borovečki, Fran	

Hypermethylation of Secreted Frizzled Related Protein 1 gene promoter in different astrocytoma grades		Kafka, Anja; Karin-Kujundžić, Valentina; Šerman, Ljiljana; Bukovac, Anja; Njirić, Niko; Jakovčević, Antonia; Pećina-Šlaus, Nives	
Different behaviour of DVL1, DVL2, DVL3 in astrocytoma malignancy grades and their association to TCF1 and LEF1 upregulation		Kafka, Anja; Bačić, Mateja; Tomas, Davor; Žarković, Kamelija; Bukovac, Anja; Njirić, Niko; Mrak, Goran; Krsnik, Željka; Pećina-Šlaus, Nives	
Promjene u strukturi gena i izraženosti proteina DVL-1, DVL-2, DVL-3 te transkripcijskih faktora TCF-1 i LEF-1 u astrocitnim tumorima mozga		Kafka, Anja	
Genetic changes of MLH1 and MSH2 genes could explain constant findings on microsatellite instability in intracranial meningioma		Pećina-Šlaus, Nives; Kafka, Anja; Bukovac, Anja; Vladušić, Tomislav; Tomas, Davor; Hrašćan, Reno	
Molecular genetics of intracranial meningiomas with emphasis on canonical Wnt signalling		Pećina-Šlaus, Nives; Kafka, Anja; Lechpammer, Mirna	
Genetic changes observed in a case of adult pilocytic astrocytoma revealed by array CGH analysis		Pećina-Šlaus, Nives; Gotovac, Kristina; Kafka, Anja; Tomas, Davor; Borovečki, Fran	
Wnt signaling transcription factors TCF-1 and LEF-1 are upregulated in malignant astrocytic brain tumors		Pećina-Šlaus, Nives; Kafka, Anja; Tomas, Davor; Marković, Leon; Okštajner, Petar Krešimir; Sukser, Viktorija; Krušlin, Božo	
The cellular story of dishevelleds		Kafka, Anja; Bašić-Kinda, Sandra; Pećina-Šlaus, Nives	
Brain metastases from lung cancer show increased expression of DVL1, DVL3 and beta-catenin and down-regulation of E-cadherin		Kafka, Anja; Tomas, Davor; Beroš, Vili; Pećina, Hrvoje Ivan; Zeljko, Martina; Pećina-Šlaus, Nives	