

Sorszám	Publikáció címe	MTMT azonosító	Idegen nyelvű	Link
1.	Much More Than a Pleasant Scent: A Review on Essential Oils Supporting the Immune System - Open Access	30996340	igen	https://www.mdpi.com/1420-3049/24/24/4530
2.	Volumetric gray matter measures of amygdala and accumbens in childhood overweight/obesity - Open Access	30306935	igen	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0205331
3.	Strategic Positioning of Connexin36 Gap Junctions Across Human Retinal Ganglion Cell Dendritic Arbors - Open Access	30338370	igen	https://www.frontiersin.org/articles/10.3389/fncel.2018.00409/full
4.	The Effect of a Single 30-Min Long Term Evolution Mobile Phone-Like Exposure On Thermal Pain Threshold of Young Healthy Volunteers - Open Access	3408928	igen	https://www.mdpi.com/1660-4601/15/9/1849
5.	A Short-term radiofrequency exposure from new generation mobile phones reduces EEG alpha power with no effects on cognitive performance - Open Access	30362163	igen	https://www.nature.com/articles/s41598-018-36353-9
6.	The role of estradiol in traumatic brain injury: mechanism and treatment potential - Open Access	31792095	igen	https://www.mdpi.com/1422-0067/22/1/11
7.	Human somatostatin SST4 receptor transgenic mice: construction and brain expression pattern characterization - Open Access	31954664	igen	https://www.mdpi.com/1422-0067/22/7/3758
8.	Analgesic effects of lipid raft disruption by sphingomyelinase and myriocin via Transient Receptor Potential Vanilloid 1 and Transient Receptor Potential Ankyrin 1 ion channel modulation - Open Access	31848850	igen	https://www.frontiersin.org/articles/10.3389/fphar.2020.593319/full
9.	Hemokinin-1 as a mediator of arthritis-related pain via direct activation of primary sensory neurons - Open Access	31818502	igen	https://www.frontiersin.org/articles/10.3389/fphar.2020.594479/full
10.	"In silico, in vitro and in vivo pharmacodynamic characterization of novel analgesic drug candidate somatostatin SST4 receptor agonists - Open Access	31855438	igen	https://www.frontiersin.org/articles/10.3389/fphar.2020.601887/full
11.	Blood biomarkers on admission in acute traumatic brain injury : Relations to severity, CT findings and care path in the CENTER-TBI study EBIOMEDICINE 56 Paper: 102785 , 11 p. (2020)	31328719	igen	https://www.sciencedirect.com/science/article/pii/S2352396420301602?via%3Dihub
12.	Fast 3T nigral hyperintensity magnetic resonance imaging in Parkinson's disease	31815617	igen	https://www.nature.com/articles/s41598-020-80836-7
13.	Muscle damage in response to a single bout of high intensity concentric exercise in patients with Pompe disease	31904842	igen	https://atm.amegroups.org/article/view/63835/html
14.	Microstructural and functional brain abnormalities in multiple sclerosis predicted by osteopontin and neurofilament light	31953887	igen	https://www.sciencedirect.com/science/article/pii/S2211034821001905?via%3Dihub
15.	Traumatic brain injury-induced cerebral microbleeds in the elderly	31620181	igen	https://link.springer.com/article/10.1007/s11357-020-00280-3
16.	Increased level of LIGHT/TNFSF14 is associated with survival in aneurysmal subarachnoid hemorrhage	31802061	igen	https://onlinelibrary.wiley.com/doi/10.1111/ane.13394
17.	Profile of miR-23 Expression and Possible Role in Regulation of Glutamic Acid Decarboxylase during Postnatal Retinal Development	32091233	igen	https://www.mdpi.com/1422-0067/22/13/7078

18.	Desensitization of Capsaicin-Sensitive Afferents Accelerates Early Tumor Growth via Increased Vascular Leakage in a Murine Model of Triple Negative Breast Cancer	32107001	igen	https://www.frontiersin.org/journals/oncology/articles/10.3389/fonc.2021.685297/full
19.	Quantitative ultrastructural analysis of mitochondria in the neuropil of medial prefrontal cortex of rats exposed to chronic stress	30835692	igen	https://m2.mtmt.hu/gui2/?mode=browse&params=publication;30835692
20.	Early childhood adversity and serum lipid profiles in major depression: Correlations with cognitive functions	30886215	igen	https://www.sciencedirect.com/science/article/pii/S0009898119313749?via%3Dihub
21.	Long-Term Stress and Concomitant Marijuana Smoke Exposure Affect Physiology, Behavior and Adult Hippocampal Neurogenesis	30868467	igen	https://m2.mtmt.hu/gui2/?mode=browse&params=publication;30868467
22.	Extracellular circulating miRNAs as potential biomarkers in neurological disorders: A preliminary study.	32459588	igen	https://m2.mtmt.hu/gui2/?mode=browse&params=publication;32459588
23.	Paraneoplastic anti-NMDA receptor encephalitis in 1830?	31612089	igen	https://nn.neurology.org/content/7/6/e887
24.	Ictal piloerection is associated with high-grade glioma and autoimmune encephalitis—Results from a systematic review	30335554	igen	https://www.sciencedirect.com/science/article/pii/S1059131118304746?via%3Dihub
25.	A konvulzióval járó állapotok videó alapú vizsgálata	30550173		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;30550173
26.	Mozgászavarok klinikai vizsgálata	31672656		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31672656
27.	Nem-motoros tünetek klinikai vizsgálata Parkinson-kórban	31665338		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31665338
28.	Application of quantitative MRI methods in central nervous system diseases	30548730	igen	https://m2.mtmt.hu/gui2/?mode=browse&params=publication;30548730
29.	Az endogén hypophysis adenilát-cikláz aktiváló polipeptid (PACAP) hiányának vizsgálata génkiütött egerek hallórendszerében, érrendszerében és fogfejlődése során	31662236		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31662236
30.	Limbikus és középagy stressz-asszociált magok korfüggő aktivitásának vizsgálata az akut és krónikus stressz patkánymodelljében	31664192		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31664192
31.	Alkalmazható a Parkinson-kór Kompozit Skála levodopa teszt során?	30702716		https://m2.mtmt.hu/gui2/?mode=browse&params=publication;30702716
32.	Pilomotor Seizures: A Systematic Review	30746511	igen	https://www.webofscience.com/wos/woscc/full-record/000451817900373
33.	Examining the influence of early life stress on serum lipid profiles and cognitive functioning in depressed patients FRONTIERS IN PSYCHOLOGY 10 Paper: 1798 , 16 p. (2019)	30758425	igen	https://www.frontiersin.org/articles/10.3389/fpsyg.2019.01798/full